CONTENTS

Introduction Contact details Centre for Applied Linguistics Centre for Study of Globalisation/Regionalisation Chemistry Classics & Ancient History Computer Science Economics Education English and Comparative Literary Studies Film and Television Studies French Studies German Studies Hispanic Studies History History of Art Institute for Employment Research Italian Life Sciences Mathematics Philosophy Physics Politics & International Studies Psychology School of Engineering School of Law School of Theatre Studies Sociology Statistics Warwick Business School Warwick Manufacturing Group Warwick Medical School Other Individual Experts Arts Centre Chaplaincy Information Technology Services

76

University of Warwick Experts Directory 2015

This is an example...

How to use this

Mrs Teresa MacKinnon

Computer-mediated communication; Online Intercultural exchange; Language Teaching ; Language Learning Interview Quality Languages:French

Office:+44 (0)2476 524845 t.mackinnon@warwick.ac.uk

Office:+44 (0)2476 572885 Gerard.Sharpling@warwick.ac.uk gsinc@talktalk.net Sexuality in teaching Interview Quality Languages:German, French

Dr Richard Smith

Office:02476 524987 Mobile:07941 233 185 R.C.Smith@warwick.ac.uk

Applied linguistics; Language teaching; Textbook analysis; ELT/TESOL; Learner and teacher autonomy; Teacher research engagement; Teaching English in 'difficult circumstances'.; Language teaching, history Interview Quality Languages:French, Japanese

Dr Caroline Jones

Office:+44 (0)2476 522468 Caroline.Jones@warwick.ac.uk cjones2040@aol.com

Leadership and professional development, early childhood education; Special educational needs; National children's workforce policy initiatives; Local schools, partnerships

Dr David Lamburn

English history, early modern; Reformation and urban history; England, north

Dr Fergus McKay

Adult learning in the Georgian and Victorian eras; Learning and skills sector, contemporary issues

Office:+44 (0)2476 523787 Barbara.Merrill@warwick.ac.uk Interview Quality Languages:French

Dr Khursheed Wadia Office:+44 (0)2476 523790 Khursheed.Wadia@warwick.ac.uk Gender; Muslim communities and politics in Britain and France; Ethnicity and politics in Europe (particularly Britain and France); Migration and ethnic relations, Britain and France Interview Quality Languages:French, Gujarati

6

Office:+44 (0)2476 524178 D.J.Lamburn@warwick.ac.uk

Office:+44 (0)2476 574180 Fergus.McKay@warwick.ac.uk

Office:+44 (0)2476 572631 C.W.Hughes@warwick.ac.uk in Asia-Pacific; East Asian regionalism and co-operation. Interview Quality Languages:Japanese

Office:+44 (0)2476 150105 F.Lisk@warwick.ac.uk African economies.; HIV/AIDS epidemic, economic and social impact, HIV/AIDS, global and national responses; Global health governance ; Employment and labour market problems; UN Post-2015 International Development Agenda

Professor Jan Scholte

Global governance; IMF.; Global civil society; Non-Government Organisations; Global democracy Interview Quality Languages:French, Dutch

Office:+44 (0)2476 572939 J.A.Scholte@warwick.ac.uk

+44 (0)2476 572533

8

General Enquiries:

Dr Claudia Blindauer

Office:+44 (0)2476 528264 C.Blindauer@warwick.ac.uk Biological inorganic chemistry; Proteins and metal ions; Inorganic elements; Metal ions; Environmental remediation; Plant growth; Nutrition and food security; Metals, iron, copper, zinc, in biological processes Interview Quality Languages:German

Dr Stefan Bon

S.Bon@warwick.ac.uk Polymer science; Chemical engineering; Colloids; Nanotechnology; Soft matter; Nanoparticles; Macromolecules; Emulsions Interview Quality Languages:German, Dutch

Professor Timothy Bugg

T.D.Bugg@warwick.ac.uk Enzymes; Biological chemistry; Antibacterial agents; Lignocellulose breakdown; Environmental clean-up; Contaminated soil; Biofuel and renewable chemicals production

Professor Greg Challis

Natural product biosynthesis; Molecular genetics; Organic synthesis of natural products; Genetic engineering; Antibiotics; Enzymology; Genomics

Dr Andrew Clark

Sustainable materials; Plastics from waste oils; Natural products; Drug molecules; Organic molecules; Polymers from plant material

Dr Christophe Corre

Office:+44 (0)2476 523557 C.Corre@warwick.ac.uk Chemistry; Biology; Analytical chemistry; Natural product discovery; Structure elucidation; Microbiology (streptomycetes); Molecular biology/biochemistry; Antibiotic discovery; Microbial natural products; Signalling/quorum-sensing systems Interview Quality Languages:French

Dr Giovanni Costantini

Surface science; Scanning tunnelling microscopy; Nanoscience Interview Quality Languages:German, Spanish, French, Italian

Professor Robert Deeth

Theoretical chemistry; Metals in medicine; Computers in Chemistry Interview Quality Languages:German

Dr Ann Dixon

Ann.Dixon@warwick.ac.uk Structural biology; Protein biochemistry; Membrane proteins; Lipid membranes; Protein biophysics; Protein folding; Solution-state nuclear magnetic resonance (NMR) spectroscopy; Viral cancers; Immune system

Dr Matthew Gibson

Biometric structures to improve healthcare; Nanoparticle-cell interactions; Cryopreservation; Carbohydrate and polymer chemistry; Antifreeze protein mimetics for cryopreservation

Professor David Haddleton

Dr Ross Hatton

Organic solar cells

Office:02476 842353

Office:+44 (0)2476 574009

Office:02476 574024 G.L.Challis@warwick.ac.uk

Office:02476 523242 A.J.Clark@warwick.ac.uk

G.Costantini@warwick.ac.uk

Office:02476 523187 R.J.Deeth@warwick.ac.uk

Office:02476 150037

Office:+44 (0)2476 523256 D.M.Haddleton@warwick.ac.uk Polymer synthesis; Plastics; Coatings; Adhesives; Metal-organic chemistry; Macromolecular engineering; Polymers

Office:+44 (0)2476 150874

Ross.Hatton@warwick.ac.uk

Office:02476 524934

Office:+44 (0)2476 524803 M.I.Gibson@warwick.ac.uk

+44 (0)2476 523653

Professor Tim Jones

Solar cells; Nanotechnology; Inorganic semiconductors; Organic semiconductors; Electronic materials and devices; Surfaces and interfaces; Low carbon energy technologies; Spray-on solar cells

Dr Jozef Lewandowski

Office:+44 (0)2476 151355

J.R.Lewandowski@warwick.ac.uk Nuclear Magnetic Resonance (NMR); Biological solid-state NMR; Protein dynamics; Amyloid fibrils; Protein structure determination Interview Quality Languages: Polish

Dr Julie Macpherson

Office:+44 (0)2476 573886 J.Macpherson@warwick.ac.uk

Office:+44 (0)2476 524565

Office:+44 (0)2476 151008 P.Oconnor@warwick.ac.uk

Office:+44 (0)2476 523236 R.K.O-Reilly@warwick.ac.uk

S.Perrier@warwick.ac.uk

Office:528085

Microscopes (atom level resolution); Nanotechnology; Diamonds in chemistry; Surface science; Electrochemistry; Dental and medically-related problems; Nanoscale imaging; Device fabrication

Dr Andrew Marsh

A.Marsh@warwick.ac.uk Supramolecular chemistry - weak interactions between molecules used to make large structures; Organic synthesis - making carbon-containing compounds; Chemistry of DNA and related systems; Hydrogen bonds in supramolecular and macromolecular architecture

Professor Peter O'Connor

Proteomics; Mass spectrometry; Analytical chemistry; Spectroscopy

Dr Rachel O'Reilly

Polymer and materials chemistry; Polymer synthesis and self-assembly

Prof Sebastien Perrier

Polymers; Nanotechnology; Nanomedicine Interview Quality Languages:French

Professor Alison Rodger

Office:+44 (0)2476 574696 A.Rodger@warwick.ac.uk Spectroscopy; Raman spectroscopy; Circular dichroism; Linear dichroism; Protein structure; Nucleic acid structure; Biomolecular interactions

Professor P Mark Rodger

P.M.Rodger@warwick.ac.uk Computer modelling in chemistry; Drug design; Design of new materials; Chirality; Gas hydrates; Solvent effects; Crystallisation and crystal growth

Dr Jon Rourke

Organometallic chemistry; Platinum; Catalysis; Graphene; Graphene oxide; Carbon.; Palladium

Professor Peter Sadler

Biological inorganic chemistry; Metal-based therapeutics; Metals in medicine.

Professor Peter Scott

Peter.Scott@warwick.ac.uk Metals; Actinides; Catalysis; Organometallic chemistry; Co-ordination chemistry; Enantioselective catalysis; Polymers.; Uranium; Thorium; Plutonium; Chiral molecules; Handed molecules

Professor Mike Shipman

Organic compounds; Medicinal chemistry; Chemotherapy

Office:+44 (0)2476 523239

Office:+44 (0)2476 523263

J.Rourke@warwick.ac.uk

Office:+44 (0)2476 523818 P.J.Sadler@warwick.ac.uk

Photoresistive mechanisms of DNA bases using lasers. Interview Quality Languages:Greek

10

Dr Paul Taylor

P.C.Taylor@warwick.ac.uk Interdisciplinary chemistry; Chemical genomics; Drug reprofiling and catalysis; Higher education policy; Undergraduate research; Student engagement and diversity Interview Quality Languages:French, Italian

Professor Alessandro Troisi

Theoretical chemistry; Organic electronics; Organic photovoltaics; Electron transfer reactions. Interview Quality Languages:Italian

Professor Patrick Unwin

Interface processes; Scanning electrochemical microscopy (SECM); Dissolution of crystals; Corrosion and reactions at liquid/liquid interfaces; Chemistry and dental research; Enamel dissolution (dental); Photoelectrochemical reactions in aqueous environments; Electrochemistry and electrochemical instrumentation; Nanotechnology; Fluid flow through porous dentinal materials

Dr Tiffany Walsh

T.Walsh@warwick.ac.uk Organic-inorganic interfaces; Computing resources and chemistry; Interactions between molecules and metal surfaces; Surface chemistry of bones and teeth

Prof Richard Walton

R.I.Walton@warwick.ac.uk Inorganic materials chemistry; X-ray diffraction and crystallography; Chemical synthesis of solid functional materials; Porous materials for separation applications

Professor Martin Wills

M.WIIIs@warwick.ac.u Synthetic organic chemistry; Asymmetric synthesis; Asymmetric catalysis; Synthesis of pharmaceuticals; Pharmaceutical industry

Office:+44 (0)2476 524375

Office:+44 (0)2476 523228 A.Troisi@warwick.ac.uk

Office:+44 (0)2476 523264 P.R.Unwin@warwick.ac.uk

Office:+44 (0)2476 524112

Office:+44 (0)2476 523241

Office:+44 (0)2476 523260 M.Wills@warwick.ac.uk

Professor Kevin Butcher

Roman Imperial history; Ancient coinage

Dr Alison Cooley

Roman Imperial history; Roman world; Pompeii; Ostia.

Dr David Fearn

Greek poetry; Greek song and dance: Greek athletics.; Lyric poetry; Choral performance; Festivals

Professor Andrew Laird

Petrarch.; Roman literature, Latin, Classical myth; Renaissance humanism; Mexico, history of colonial Mexico; Latin and history; Virgil; Classical thought, poetry, poetics, history or literature; Literary theory, Greek and Roman imagination; Grammar, history of Interview Quality Languages:Spanish

Clive Letchford

Latin and Ancient Greek; Classics, teaching in schools

Dr Zahra Newby

Zahra.Newby@warwick.ac.uk Greek athletics; Olympics; Greek festivals in Hellenistic and Roman times; Roman art, mythology; Funerary imagery; Sport and spectacle imagery; Greek culture in the Roman period.

Dr Daniel Orrells

D.Orrells@warwick.ac.uk Reception of Greek and Latin literature; Authors specialised in: Antonio Beccadelli and erotic Renaissance Latin writing; Nicolas Chorier; Johann Joachim Winckelmann and his German contemporaries; Richard Payne Knight; Francois d'Hancarville; Benjamin Jowett; Walter Pater; John Addington Symonds; Oscar Wilde. E.M. Forster; Sigmund Freud; Richard von Krafft-Ebing; Michel Foucault; Jacques Derrida; V.-Y. Mudimbe; Eighteenth century neo-classicism; Classics and modern/ contemporary literary theory; Classical literature in modern histories of gender, sexuality, and the Black Atlantic; Nineteenth-century classical commentators Interview Quality Languages:German, French

Dr Michael Scott

M.C.Scott@warwick.ac.uk Ancient Greek and Roman worlds; Ancient Olympics; Oracle of Delphi; Design of Greek ceremonial complexes/temples; Sparta; Athens; Thebes; Macedon (Macedonia) Interview Quality Languages:French

Professor Simon Swain

Greco-Roman world

Dr Maude Vanhaelen

Classical tradition; Reception studies; Renaissance thought; History of Platonism; Astrology and Magic in Renaissance. Interview Quality Languages:French

Office:+44 (0)2476 150677 K.E.T.Butcher@warwick.ac.uk

Office:+44 (0)2476 524918 A.Cooley@warwick.ac.uk

Office:+44 (0)2476 522006 D.W.Fearn@warwick.ac.uk

Office:+44 (0)2476 523023 Andrew.Laird@warwick.ac.uk

C.A.Letchford@warwick.ac.uk cliveletchford@btinternet.com

Office:+44 (0)2476 575739

Office:+44 (0)2476 522367

Office:+44 (0)2476 528493 S.C.R.Swain@warwick.ac.uk simon.swain@warwick.ac.uk

Office:+44 (0)2476 150638

M.Vanhaelen@warwick.ac.uk

COMPUTER SCIENCE

General Enquiries:

Dr Sarabjot Anand

Personalisation; User behaviour and context; Data mining; Machine learning; AI in medicine; Ensemble modelling; Case based reasoning; Text mining; Distributed systems

Dr Meurig Beynon

Educational technology; Humanities computing; Systems modelling; Interactive systems software

Dr Abhir Bhalerao

Abhir.Bhalerao@warwick.ac.uk Medical image processing; X-ray; CT scan; MR body scans; Visualisation and computer graphics; Database systems.; Scans for diagnosis; Surgical planning and intervention

Dr Amin Coja-Oghlan

Computational complexity; Efficient algorithms; Random structures. Interview Quality Languages:German

Prof Graham Cormode

Data Mining; Algorithms; Data Streams; (Differential) Privacy

Dr Alexandra Cristea

Education; Semantic web; Social web; Personalisation Interview Quality Languages:German, Japanese, Dutch, Romanian

Professor Artur Czumaj

Algorithms and data structures; Discrete mathematics; Algorithmic game theory Interview Quality Languages:German, Polish

Professor Jianfeng Feng

Computational biology Interview Quality Languages: Chinese

Dr Nathan Griffiths

Intelligent (software) agents; Multi-agent systems; Agent-based systems, trust

Dr Ligang He

Parallel and distributed processing; High performance computing; Grid/Cluster computing; Performance modelling and evaluation.

Dr Stephen Jarvis

High performance computing; Programming language, design

Dr Arshad Jhumka

H.A.Jhumka@warwick.ac.uk Fault tolerance systems; Security in distributed systems; High performance/efficiency issues in mobile network systems

Office:+44 (0)2476 573778 S.S.Anand@warwick.ac.uk

Office:+44 (0)2476 523089 W.M.Beynon@warwick.ac.uk

Office:+44 (0)2476 524910

Office:+44 (0)2476 150900 A.Coja-Oghlan@warwick.ac.uk

Office:523987 G.Cormode@warwick.ac.uk

Office:+44 (0)2476 573774 Acristea@dcs.warwick.ac.uk A.I.Cristea@warwick.ac.uk

> Office:+44 (0)2476 573796 A.Czumaj@warwick.ac.uk

Office:+44 (0)2476 573788 Jianfeng.Feng@warwick.ac.uk

Office:+44 (0)2476 573799 Nathan@dcs.warwick.ac.uk

Office:+44 (0)2476 573802 Ligang.He@warwick.ac.uk

Office:+44 (0)2476 524258 S.A.Jarvis@warwick.ac.uk

Office:+44 (0)2476 573780

+44 (0)2476 522424

M.S.Joy@warwick.ac.uk Computer-based learning and computer-based assessment; Computer security; Computer programming languages; Internet; World Wide Web; Declarative/functional languages; UNIX; Linux; Software engineering; Educational technology; Empirical modelling

Dr Marcin Jurdzinski

Formal methods; Algorithms and computational complexity; Discrete mathematics and its applications Interview Quality Languages:Polish

Dr Sara Kalvala

Software correctness; Logic applied to software verification; Synthetic biology Interview Quality Languages:Portuguese

Dr Ranko Lazic

Logic in computer science; Formal verification Interview Quality Languages:Serbo-Croatian

Dr Chang-Tsun Li

C-T.Li@warwick.ac.uk Image processing; Pattern recognition; Computer vision; Multimedia security; Information hiding; Multimedia analysis and coding; Image retrieval

Dr Graham Martin

Video coding; Image compression; Multimedia coding; Visual content based description, indexing and retrieval; MPEG (Moving Pictures Experts Group); Coding of moving picture for multimedia and visual communications

Dr Steve Matthews

Partial metric space

Professor Michael Paterson

Computational complexity; Polynomial vs non-polynomial problem; Discrete maths.; Algorithms

Dr Nasir Rajpoot

Office:+44 (0)2476 573795 N.M.Rajpoot@warwick.ac.uk Biomedical image analysis; Pattern recognition; Texture analysis; Image coding and denoising.; Cancer, histological image analysis for computer-aided diagnosis and grading Interview Quality Languages: Hindi, Urdu

Dr Jane Sinclair

Computer security; Formal specification; Verification

Dr Alexander Tiskin

Algorithms; Discrete mathematics.; Computational complexity Interview Quality Languages:Russian

Professor Roland Wilson

Signal processing; Neural networks; Machine perception; Finger prints Interview Quality Languages:Swedish

Office:+44 (0)2476 523252 Steve.Matthews@warwick.ac.uk

Office:+44 (0)2476 523194 M.S.Paterson@warwick.ac.uk

Office:+44 (0)2476 523193 J.E.Sinclair@warwick.ac.uk

Office:+44 (0)2476 572599 A.Tiskin@warwick.ac.uk

Office:+44 (0)2476 523195 Roland.Wilson@warwick.ac.uk

Office:+44 (0)2476 523368

Office:+44 (0)2476 522417 Marcin.Jurdzinski@warwick.ac.uk

Office:+44 (0)2476 523179 Sara.Kalvala@dcs.warwick.ac.uk

> Office:+44 (0)2476 573782 R.S.Lazic@warwick.ac.uk

> Office:+44 (0)2476 573794

Dr Miguel Almunia Candela

Public Economics; Taxation Interview Quality Languages:Spanish

Professor Sascha Becker

Education and Labour Economics; International Economics; Contribution of education to economic development; Outsourcing effect on domestic labour demand Interview Quality Languages:German, Italian

Dr Pablo Beker

Economic Theory; Dynamic foundations of rationality and efficiency; Wealth dynamics; Asset pricing; Macro finance

Mrs Siobhan Benita

Public policy; Governance; Leadership; Civil Service; National politics; Elections; Open Policy Making

Prof Dan Bernhardt

Office:+44 (0)2476 523470 M.D.Bernhardt@warwick.ac.uk Applied Microeconomic Theory; Financial Economics; Market Microstructure; Industrial Organization; Labour Economics; Political Economy

Dr Gianna Boero

Econometrics; Macroeconomic and financial time series; Forecast surveys

Dr Jonathan Cave

J.A.Cave@warwick.ac.uk Economic theory; Industrial economics; Voting/economic games; Telecommunications; Internet policy; Livestock disease, governance; Healthcare systems; EGovernment Interview Quality Languages:German, French, Dutch

Dr Natalie Chen

International Trade; International Macroeconomics

Dr James Choy

Development economics; Microeconomic theory

Professor Keith Cowling

Industrial economics; Monopoly capitalism; Economics and democracy; Industrial policy; Cities, dynamics; Corporate governance and public interest

Professor Nicholas Crafts

British economy, history; British economic growth; Industrial Revolution

Dr Clement De Chaisemartin

Econometrics; Economics of Education; Health Economics

Professor Bhaskar Dutta

Groups and networks; Game theory; Political economy; Social choice theory

Office:+44 (0)2476 528252 M.Almunia@warwick.ac.uk

Office:+44 (0)2476 524247 S.O.Becker@warwick.ac.uk

Office:+44 (0)2476 150588 Pablo.Beker@warwick.ac.uk

> Office:02476 523042 S.Benita@warwick.ac.uk

Office:+44 (0)2476 523796 Gianna.Boero@warwick.ac.uk

Office:+44 (0)2476 523750

Office:+44 (0)2476 528419 N.A.Chen@warwick.ac.uk

Office:+44 (0)2476 151120 J.Choy@warwick.ac.uk

Office:+44 (0)2476 523483 K.G.Cowling@warwick.ac.uk

N.Crafts@warwick.ac.uk

Office:+44 (0)2476 528247 C.de-Chaisemartin@warwick.ac.uk

Office:+44 (0)2476 523478 B.Dutta@warwick.ac.uk

International Finance; Financial Regulation; Banking and Financial institutions and Corporate Finance Interview Quality Languages:Spanish

Office:+44 (0)2476 523052 B.Gupta@warwick.ac.uk

Office:+44 (0)2476 523052

Dr Bishnupriya Gupta

Economic history and development; India, industrial organisations; India, sex ratio and gender bias; Europe, sex ratio and gender bias

Prof Peter Hammond

P.J.Hammond@warwick.ac.uk Economic theory and social choice; Games and decisions; Allocation mechanisms with many agents; Anomolies of survey respondents reporting the highest level of well-being; Expectations of subjects playing laboratory games

Professor Mark Harrison

Russia, economic history; Soviet Union, Stalin period. War and economy, 20th century. Interview Quality Languages:Russian

Professor Norman Ireland

Economic theory; Labour management and profit sharing; Product and process innovation; Product differentiation; Market segmentation; Supply processes, multi-stage; Regulation of markets; Auctions and signalling games for status

Miss Elizabeth Jones

Elizabeth.H.Jones@warwick.ac.uk Social policy; The economics of education; Health care and poverty issues, with particular focus on UK policy

Prof Ilan Kremer

Financial Economics; Information Economics; Game Theory; Auction Theory

Professor Dennis Leech

D.Leech@warwick.ac.uk Voting theory; IMF; World Bank; EU council of ministers and corporate governance.; Social choice; Voting procedures; Electoral reform; Voting power analysis; Voting in intergovernmental bodies

Professor Ben Lockwood

Political economy; VAT and local government in the UK.; Business taxes

Dr Rocco Macchiavello

Development and Trade Issues Interview Quality Languages:Spanish, French, Italian

Dr Anandi Mani

A.Mani@warwick.ac.uk Development Economics; Gender and Intra-Household issues; Behavioural Economics and Poverty; Political Economy of Governance; Crime and gender in India

Dr Michael McMahon

Macroeconomy: Macroeconomics of business cycles; Monetary economics; Inventories and applied econometrics

Professor Marcus Miller

Marcus.Miller@warwick.ac.uk Boom and bust in asset markets; World Bank; IMF.; Monetary economics; Exchange rate management; Macroeconomics; Game theory; Debt restructuring; Law and economics; Capital flows

Office:+44 (0)2476 572522 I.Kremer@warwick.ac.uk

Office:+44 (0)2476 523047

Office:+44 (0)2476 523040

Office:+44 (0)2476 528906 B.Lockwood@warwick.ac.uk

Office:+44 (0)2476 151085 R.Macchiavello@warwick.ac.uk

Office:+44 (0)2476 522545

Office:+44 (0)2476 523056 M.McMahon@warwick.ac.uk

Office:+44 (0)2476 523049

Office:+44 (0)2476 523030 Mark.Harrison@warwick.ac.uk

> Office:+44 (0)2476 523476 N.J.Ireland@warwick.ac.uk

Economic Growth and Development; Wealth distribution; Poverty; Israeli society; Israeli economy

Political Economy of Policy Making and Development; Economics of globalisation; Behavioural economics

Prof Abhinay Muthoo

Conflict; Dispute resolution and negotiations; Game theory; International development; Public policy; Governance; Higher education; Leadership

Professor Robin Naylor

Labour economics; Intergenerational mobility; Economics of higher education; Fees; Graduate careers; Trade unions; Working hours; University admissions policy Interview Quality Languages:Italian

Dr Dennis Novy

D.Novy@warwick.ac.uk International Economics; Euro; International trade; European Union economics.; Trade costs; Globalisation; Regionalisation; Tariffs, non-tariff barriers Interview Quality Languages:German

Professor Andrew Oswald

Andrew.Oswald@warwick.ac.uk Oil price and economy; Applied economics; Social science; Housing prices; Congestion charging; Road pricing; Wages; Unemployment; Economics of happiness; Job satisfaction; Quality of life; Stress; Rented accommodation; Home ownership; Mortgages; Entrepreneurs

Dr Roberto Pancrazi

Quantitative and applied macroeconomics; Finance and international economics Interview Quality Languages:Italian

Dr Michael Pitt

M.K.Pitt@warwick.ac.uk Financial Time Series; Non-Gaussian state space models; Stochastic Volatility models; Financial Econometrics; Bayesian methodology and Markov Chain Monte Carlo; Filtering and Smoothing; Time series with specified marginal densities.

Prof Herakles Polemarchakis

Economic theory; Theory of economic policy

Dr Eugenio Proto

Behavioural Economics: Happiness and economics

Mr Alan Roe

Macro economics and finance; Development finance; World Bank; IMF; Transition economies - Ukraine and Russia; European Monetary Union; EU enlargement; Financial reform in transition economics; Financial crises (especially in former Soviet Union).

Dr Sanchari Roy

Economics, Development and Experimental; India; Property rights in the context of resource allocation; Public health insurance Interview Quality Languages:Hindi

Professor Kimberley Scharf

Public Economics; Private provision of public goods; Social enterprise and the Voluntary Sector.; Charity tax; Tax evasion; Tax incentives including Gift Aid; Jurisdiction formation

Office:+44 (0)2476 150586 S.Mukand@warwick.ac.uk

Office:+44 (0)2476 523054 A.Muthoo@warwick.ac.uk

Office:+44 (0)2476 523529 Robin.Naylor@warwick.ac.uk

Office:+44 (0)2476 150046

Office:+44 (0)2476 523510

Office:+44 (0)2476 150587 R.Pancrazi@warwick.ac.uk

Office:+44 (0)2476 523226

Office:+44 (0)2476 150051

H.Polemarchakis@warwick.ac.uk

Office:+44 (0)2476 523484 E.Proto@warwick.ac.uk

Office:+44 (0)2476 523483 alan.roe@opml.co.uk A.R.Roe@warwick.ac.uk

Office:+44 (0)2476 151175

Office:+44 (0)2476 523742 K.Scharf@warwick.ac.uk

S.Roy@warwick.ac.uk

O.Moav@warwick.ac.uk

Dr Daniel Sgroi

Daniel.Sgroi@warwick.ac.uk Information economics; Herding theory; Experimental and behavioural economics; Happiness and wellbeing; Game theory

Dr Jennifer Smith

Labour Economics and Macroeconomics; Unemployment; Labour market; Pay cuts; Wages; Job satisfaction

Dr Jeremy Smith

Econometrics; Macro-econometric time series modelling; Non-linear models; Higher education outcomes and performance

Prof Francesco Squintani

Information Economics; Polititcal Economy; Game Theory Interview Quality Languages:Italian

Professor Mark Stewart

Office:+44 (0)2476 523043 Mark.Stewart@warwick.ac.uk Labour Economics; Trade unions; Wage dynamics; Minimum wage; Labour market dynamics; Earning models; Wage determination

Prof Vera Troeger

Comparitive Political Economy; Quantitive Political Methodology Interview Quality Languages:German

Dr Marija Vukotic

M.Vukotic@warwick.ac.uk Macroeconomics; Business Cycles; International Macroeconomics; Monetary Economics; Time Series Econometrics Interview Quality Languages: Italian, Russian, Serbo-Croatian

Dr Fabian Waldinger

Labour Economics; Economics of Science and Innovation; Economic History; Economics of Education

Professor John Whalley

International Economics and Public Finance; Globalisation; World Health Organisation; Global trading system; Environmental issues; Income taxes

Professor Chris Woodruff

Economic Development; Microenterprises; Firms and Inter-firm relationships

Dr Thijs van Rens

Macroeconomy; Unemployment; Business cycles; Jobless recoveries Interview Quality Languages:Dutch

Office:+44 (0)2476 150048 F.Waldinger@warwick.ac.uk

Office:+44 (0)2476 528418

Office:+44 (0)2476 524247

J.Whalley@warwick.ac.uk

Office:+44 (0)2476 151096 C.Woodruff@warwick.ac.uk

Office:+44 (0)2476 523446

F.Squintani@warwick.ac.uk

Office:+44 (0)2476 151403

V.E.Troeger@warwick.ac.uk

Jennifer.Smith@warwick.ac.uk

Office:+44 (0)2476 523469

Jeremy.Smith@warwick.ac.uk

Office:+44 (0)2476 523336

Office:+44 (0)2476 575557

Office:+44 (0)2476 151423 J.M.van-Rens@warwick.ac.uk

Dr Elisabeth Arweck

Elisabeth.Arweck@warwick.ac.uk Families, mixed-faith; Alternative educational programmes; Methods in the study and research of religion; Religious trends; Education and values; Education and contemporary spirituality; Religious cults.; Religious identity and formation Interview Quality Languages: German

Professor Carol Aubrev

Early learning and development; Special educational needs; Early education policy; Early education and care; Early childhood leadership

Dr Adam Boddison

Teacher education; Teacher training; Gifted education; Maths education

Ms Judith Everington

Religious education; Religious communities and education

Professor Leslie Francis

Psychology of Religion; Empirical Theology; Religious education

Professor Denis Gleeson

D.Gleeson@warwick.ac.uk Education, sociology; Policy, sociology; Education, sociology; Post Compulsory Education and Training; Equality and Diversity; Pedagogy, professionalism and practice; Graduate development and research methods.; Employment and the state

Dr Michael Hammond

M.Hammond@warwick.ac.uk Online learning; ICT in language teaching; Learning material design; Learning platforms; Teacher development; Networked learning

Dr Dimitra Hartas

Young people; Disabilities, voice and participation; Children's language; Literacy; Parental involvement in child learning; Families Interview Quality Languages:Greek

Mr Malcolm Hoare

malcolm@cei-north.freeserve.co.uk Entrepreneurial teaching and Learning; Action research; Micro-politics; School improvement; Enterprise education; Online learning; Heritage education

Professor Geoff Lindsav

Special Educational Needs (SEN); Parenting support; Ethics and practice of educational and health professionals; Educational evaluation.

Professor Sue Maguire

Education and Industry; Youth transitions; Young people not in education, employment or training (NEET), prevention and intervention; Young people in jobs without training (JWT); Youth employment/unemployment; Vulnerable/disaffected/disengaged learners; The Raising of the Participation Age (RPA); Post-16 financial support

Dr Jonothan Neelands

J.Neelands@warwick.ac.uk Drama and theatre education; Shakespeare in education; Cultural and creative learning; Cultural and education policy-making; Teaching in urban settings; Sociology of educational disadvantage; Arts education

+44 (0)2476 572880

Office:+44 (0)2476 528434

Office:+44 (0)2476 524486 C.Aubrev@warwick.ac.uk

Office:+44 (0)2476 524412 A.D.Boddison@warwick.ac.uk

Office:+44 (0)2476 522841 J.Everington@warwick.ac.uk

Office:+44 (0)2476 522539 Leslie.Francis@warwick.ac.uk

Office:+44 (0)2476 523806

Office:+44 (0)2476 572517

Office:+44 (0)2476 523213 Geoff.Lindsay@warwick.ac.uk

M.G.Hoare@warwick.ac.uk

Office:+44 (0)2476 522924

S.M.Maguire@warwick.ac.uk

Office:+44 (0)2476 524138

Office:+44 (0)2476 522657 D.Hartas@warwick.ac.uk

Office:38906

Religions and education; Hindu communities in the UK; Sikh communities in the UK.; Mixed faith families

Dr Joe Winston

Shakespeare in the primary/middle years; Beauty in education; Drama and values education

Office:+44 (0)2476 522291 J.A.Winston@warwick.ac.uk

Dr Elizabeth Barry

British, French and Irish modernism; Cultural history of death; Cultural history of celebrity; Modern, British and Irish theatre; Medical humanities; Literature, Psychology and Psychiatry; Literature and ageing

Professor Catherine Bates

C.T.Bates@warwick.ac.uk Early modern literature; Lyric and epic forms; English Renaissance poetry and prose; Wyatt, Sidney, Spenser, Raleigh, Shakespeare, Donne; Representations of masculinity; Poetry, 16th century courtly; Psychoanalytic criticism

Dr Paul Botley

Renaissance letter collections; Renaissance translations; Isaac Casaubon (1559-1614); Joseph Scaliger (1540-1609); Greek literature in Renaissance Europe; Editing early modern texts; Calendars, history; Scholarship, history from Antiquity to the Renaissance

Dr Christina Britzolakis

Sylvia Plath; Modernism; TS Eliot; James Joyce; Jean Rhys

Mr James Clarke

Film directors; Hollywood cinema; Animation; Films for young people; Science fiction movies; Community filmmaking; Books about film; Scriptwriting; Regional filmmaking; Midlands filmmaking

Professor Elizabeth Clarke

Religious poetry, 17th century; Spirituality and religious writing; Women's writing in 16/17th centuries

Professor Thomas Docherty

T.Docherty@warwick.ac.uk Contemporary cultural policy; Educational policy in universities and schools, nationally and internationally; Scottish culture; Irish culture; Contemporarý visual art; European cinema; Módern literature in French and in English; Political theory Interview Quality Languages:French

Will Eaves

Creative writing; Fiction and poetry

Mr John Fletcher

Literature and Psychoanalysis; Freud; Jean Laplanche; Psychoanalytic theory

Dr Emma Francis

Feminist thought; Psychoanalysis; Victorian literature and culture; Darwin and his legacy in contemporary culture; Religious fundamentalism, women

Professor Maureen Freely

Maureen.Freely@warwick.ac.uk Contemporary fiction; Literary translation; Turkey - literature, politics, democratic networks; Gender; Creative writing

Dr Gill Frith

British women's fiction

Office:+44 (0)2476 523343 E.C.Barry@warwick.ac.uk

Office:+44 (0)2476 523345

Paul.Botley@warwick.ac.uk

Office:+44 (0)2476 522820 C.Britzolakis@warwick.ac.uk

Office:+44 (0)2476 523323 J.D.Clarke@warwick.ac.uk

Office:+44 (0)2476 523327 Elizabeth.Clarke@warwick.ac.uk

Office:+44 (0)2476 523340

Office:+44 (0)2476 523656 W.Eaves@warwick.ac.uk

Office:+44 (0)2476 523349 John.Fletcher@warwick.ac.uk

Office:+44 (0)2476 523665 E.J.Francis@warwick.ac.uk

Office:+44 (0)2476 523348

Office:+44 (0)2476 523640 G.M.Frith@warwick.ac.uk

Office:+44 (0)2476 528171

Office:+44 (0)2476 523664

T.Grant@warwick.ac.uk

Devolution; British literary and cultural history, 20th century; English self-determination; Japanese Literature 1868-1960 Interview Quality Languages: Japanese

Dr John Gilmore

J.T.Gilmore@warwick.ac.uk English literature (especially 18th century poetry); Neo-Latin poetry (especially 1680-1840, Britain, former British colonies, France; Caribbean history, literature and culture; Translation studies; China, cultural relations with West; Chinese literature, translation into Western languages

Dr Teresa Grant

James Shirley

Professor Tony Howard

A.Howard@warwick.ac.uk Shakespeare - especially on film and television; Theatre and politics; McCarthyism and the career of Paul Robeson; Paul Robeson; Polish culture

Mr Michael Hulse

M.W.Hulse@warwick.ac.uk Poetry and poetics; Literature - English, US, Australian, New Zealand; German literature and culture; Poetry and medicine Interview Quality Languages:German

Dr Cathia Jenainati

Canadian writing (Francophone and Anglophone); Canadian writing, 19th century; American writing, 19th century; Arabic-speaking world, literature and cultures; Lebanon; Syria; Egypt; Libia; Palestine; Women's movement in Europe, history; Native tribes of the North American continent

Interview Quality Languages: Arabic, French

Dr Daniel Katz

Modernism; Post-Modernism; American poetry; Samuel Beckett. Interview Quality Languages:French

Dr Nicholas Lawrence

American literature, 1800-present; Critical theory, especially Marxism and the Frankfurt School (Adorno, Benjamin); Modern and contemporary poetry and poetics; World literature

Professor Neil Lazarus

Contemporary literature; African literature; South Asian literature; Caribbean literature; Latin American literature

Dr Graeme Macdonald

G.MacDonald@warwick.ac.uk Modern and contemporary British literature and culture; Devolution and Scottish culture; Globalisation and culture; World literature; European literature

Dr Emma Mason

Emma.Mason@warwick.ac.uk emma_mason@dsl.pipex.com Poetry (1750 to present); Elegy; William Wordsworth; Christina Rossetti; William Barnes; Jack Clemo; Elizabeth Jennings; Religion and ecology;; Affect studies; Poetry and philosophy; Literature, 18th and 19th century

21

Professor David Morley

Poetry; Contemporary writing; Creative writing; Arts and science; Romany culture

Office:+44 (0)2476 573093 C.Jenainati@warwick.ac.uk

Office:+44 (0)2476 575681 D.Katz@warwick.ac.uk

Office:+44 (0)2476 523309 N.Lawrence@warwick.ac.uk

Office:+44 (0)2476 523325 N.Lazarus@warwick.ac.uk

Office:+44 (0)2476 574396

Office:+44 (0)2476 523339

Office:+44 (0)2476 522335

Dr Pablo Mukherjee

Office:+44 (0)2476 523321 U.Mukherjee@warwick.ac.uk

Victorian Literature and Culture; British Imperialism; Modernism and Globalization; Popular culture and empire; Ecology/Environmental criticism and writing World Literature.; Interview Quality Languages:Hindi

Dr Stephen Purcell

S.Purcell@warwick.ac.uk Shakespeare and his contemporaries in performance; Shakespeare on film and television; Shakespeare in popular culture; Shakespearean parodies and adaptations; Theatre audiences; Theatre space; Comedy and comic theory

Professor Carol Rutter

Office:+44 (0)2476 150526 C.Rutter@warwick.ac.uk Shakespeare, in original and subsequent performance; Women's roles and performance; Children and childhood on the early modern and contemporary stage; Shakespeare at the RSC; Shakespeare performance in Britain today: Northern Broadsides; Cheek by Jowl; Propeller; Theatr Clywd; Teaching innovation in Higher Education; New curricula and teaching methodologies, including workshop based teaching; Research-led teaching; Student as producer

Professor Stephen Shapiro

American writing and culture; Literary theory

Dr Rashmi Varma

Office:+44 (0)2476 523666 Rashmi.Varma@warwick.ac.uk

Office:+44 (0)2476 523317

S.Shapiro@warwick.ac.uk

Indian politics and culture, especially pertaining to gender issues; Secularism and multicultural politics in Britain; Black British feminism Interview Quality Languages:Hindi

Dr Christiania Whitehead

Religious allegory in Latin; Vernacular from late antiquity until the end of the Middle Age; Architecture within allegory; Landscape and literature

22

Office:+44 (0)2476 524994 C.A.Whitehead@warwick.ac.uk

Mr Jose Arroyo

Cinema; Hollywood; Antonio Banderos; National cinemas; Spanish cinema; Gay cinema.; Action / spectacle cinema Interview Quality Languages:Spanish, French

Professor Stella Bruzzi

Film and television; Media; Costume and film; Fashion; Documentary film and television; Gender and cinema; Gender and television; Masculinity studies; Representations of history. Interview Quality Languages:Italian

Dr Jon Burrows

Cinema, invention of; Cinema technology.; Cinema, silent (bef 1930)

Dr Catherine Constable

Women in film; Hollywood cinema, post-modern theory; Film philosophy; Film adaptations

Dr Ed Gallafent

Quentin Tarantino; Fred Astaire; Ginger Rogers; Clint Eastwood; Westerns; Hollywood cinema.

Professor Stephen Gundle

S.Gundle@warwick.ac.uk S.Gundle@warv Italian cinema and media; Mussolini and Italian fascism; Glamour (ie historical and contemporary celebrity, fashion and photography). Interview Quality Languages:French, Italian

Dr Rachel Moseley

Rachel.Moseley@warwick.ac.uk Women and television; Gender in film and television; Teen film and literature; Lifestyle television; Audrey Hepburn.; Cornwall, region and representation

Dr Helen Wheatley

Helen.Wheatley@warwick.ac.uk All aspects of television (especially television history and programming); Feminism; Gothic/horror; Historiography; Spectacle and visual pleasure.

Office:+44 (0)2476 573871

Office:+44 (0)2476 573000

Office:+44 (0)2476 522361 J.Arroyo@warwick.ac.uk

Office:+44 (0)2476 522436 S.Bruzzi@warwick.ac.uk

Office:+44 (0)2476 524645 J.W.Burrows@warwick.ac.uk

Office:+44 (0)2476 150651 C.A.E.Constable@warwick.ac.uk

Office:+44 (0)2476 523662 E.C.Gallafent@warwick.ac.uk

Dr Katherine Astbury

Katherine.Astbury@warwick.ac.uk French literature,18th and 19th centuries; French Revolution; French Enlightenment; Anglo-French literary relations, 18th-century; French Theatre, 18th/19th centuries; First Empire Interview Quality Languages:French

Dr Emma Campbell

Emma.Campbell@warwick.ac.uk Medieval literature; Medieval saints; Medieval gender and sexuality; Medieval translation and multilingualism Interview Quality Languages:French

Dr Oliver Davis

Jacques Ranciere; Queer theory; French contemporary literature; Philosophy, continental 20th century Interview Quality Languages:French

Dr Samantha Haigh

Samantha.Haigh@warwick.ac.uk Literature, French speaking Caribbean; Guadeloupe; Martinique; Caribbean, French-speaking (History and politics); Francophone postcolonial literature (eg from Africa, Quebec, Caribbean etc). Interview Quality Languages:French

Professor Sean Hand

French modern and contemporary thought; France and globalization; Ethics Interview Quality Languages:Spanish, French

Professor Nick Hewlett

French politics; French history, modern; French intellectual life (contemporary and since 1945); French political philosophy; Badiou; Balibar; Ranciere; Nicolas Sarkozy. Interview Quality Languages:French

Professor Leslie Hill

Office:+44 (0)2476 523014 L.Hill@warwick.ac.uk French cinema and society (1958-1970); French writing; Derrida and literature; Flaubert, Marguerite Duras, Raymond Roussel; Proust; Robbe-Grillet; Barthes; Beckett. Interview Quality Languages:French

Dr Douglas Morrey

D.J.Morrey@warwick.ac.uk French cinema, especially from 1958 and related to the French New Wave: French literature: Michel Houellebeco. Interview Quality Languages:French

Professor Linda Paterson

Medieval Occitan literature; Medieval culture and society; Medieval medicine; Troubadours; Lyrics poetry and crusades. Interview Quality Languages: French, German, Italian

Dr Ingrid Smet

Renaissance (mainly France/also Low Countries); 16th-17th French literature; Renaissance Latin literature (neo-Latin); The classical tradition Interview Quality Languages:French

+44 (0)2476 523013

Office:+44 (0)2476 523333

Office:+44 (0)2476 523332

Office:+44 (0)2476 574790 O.Davis@warwick.ac.uk

Office:+44 (0)2476 523335

Office:+44 (0)2476 523013 S.Hand@warwick.ac.uk

N.P.Hewlett@Warwick.ac.uk

Linda.Frrac@gmail.com linda.frrac@googlemail.com

Office:+44 (0)2476 574439

Office:+44 (0)2476 523017 I.de-Smet@warwick.ac.uk

Dr Sean Allan

German literature; German cinema; Translation; Heinrich von Kleist. Interview Quality Languages:German

Professor Rob Burns

Federal Republic, politics; Literature and politics since 1945; German cinema Interview Quality Languages:German

Dr James Hodkinson

J.R.Hodkinson@warwick.ac.uk German Orientalism; Islam in German Culture; German Romanticism; German Discourses on Cosmopolitanism Interview Quality Languages:German

Dr Jim Jordan

German migration; Multiculturalism; Integration; Migrant literature and film Interview Quality Languages:German

Mr Stephen Lamb

S.J.Lamb@warwick.ac.uk Ernst Toller; Literature and politics 1918-1945; German cinema; Culture and politics in the Weimar Republic and the Third Reich; Klaus Mann. Interview Quality Languages:German

Dr Helmut Schmitz

German literature and culture, 20th century; German Holocaust literature; German memory cultures Interview Quality Languages:German

Office:+44 (0)2476 572524 H.Schmitz@warwick.ac.uk

Office:+44 (0)2476 524419 S.D.Allan@warwick.ac.uk

Office:+44 (0)2476 524418 R.A.Burns@warwick.ac.uk

Office:+44 (0)2476 524481 J.A.Jordan@warwick.ac.uk

Office:+44 (0)2476 524479

Office:+44 (0)2476 150719 Alison.Menezes@warwick.ac.uk

Kirsty Hooper K.Hooper@warwick.ac.uk Spanish culture; Galician culture; Spanish and Galician literature; Spanish writers; Galician writers; Spain, travel and tourism; Spanish regionalisms; Anglo-Spanish cultural relations; Spanish emigrant communities in UK; British emigrant communities in Spain; Spanish culture in the UK; British culture in Spain Interview Quality Languages:Spanish

Professor Alison Ribeiro de Menezes

Spain; Spanish fiction; Portugal, contemporary; Spain, memory Interview Quality Languages:Spanish, Portuguese

Fabienne Viala

Latin American and Caribbean Literatures and Cultures; Memory; Cultural Politics and Performance Interview Quality Languages:French, Spanish

Office:+44 (0)2476 150786 F.Viala@warwick.ac.uk

Professor David Anderson

African history; African politics; Eastern Africa and the Horn; Political violence; Civil conflict; Security

Professor Maxine Berg

Europe in 18th and 19th centuries; Women's history; Intellectual history; Consumer history of luxury; History of trade cards; Britain, social and cultural history; Economic history, Britain

Dr Roberta Bivins

Medicine, 20th century (USA and UK); Medical technologies; Medicine in the modern home; Disease outbreaks (20th century); Immigration and medicine (late 19th and 20th centuries); Commonwealth immigration to the UK (imported disease, culture and disease, British identity, bodies and body politics); Alternative and non-western medicine.; Healthcare policy; Ethnic health disparities

Dr Dan Branch

Kenyan politics and history

Dr Humfrey Butters

Renaissance Florentine political history

Professor Bernard Capp

Puritanism; Religious toleration; Popular print (ballads, almanacs); Navy, especially in the Cromwellian period; Early modern English history; Tudors; Stuarts; 17th century; The Civil War and Cromwell; Radical movements (Levellers, Diggers, millenarians, Quakers); Women's history and gender; Witchcraft, 17th century; Sport, 17th century; Politics, 17th century; Masculinity in early modern period; Superstition

Dr Howard Chiang

Chinese history, 20th century; Sinophone postcolonial studies; Taiwan; Cultural studies; Modern science; History; Medicine; Feminist and aueer theory Interview Quality Languages: Chinese

Professor Rebecca Earle

R.Earle@warwick.ac.uk Spanish America, cultural history; Spanish American wars of independence; Nationalism; Letter-writing, history; Colonialism, history; Race, history; Clothing, history Interview Quality Languages:Spanish

Dr Roger Fagge

Roger.Fagge@warwick.ac.uk leamiron@gmail.com United States, society, politics and culture; Music and society; Rock music; Country music; Jazz music; Blues music; Hip-Hop music; Classical music; J.B. Priestley; Labour history, British and US

Dr Anne Gerritsen

Early modern China; Chinese material culture, porcelain; Chinese religions Interview Quality Languages:German, Dutch, Chinese

Professor David Hardiman

Modern Indian History; History of Nonviolent Resistance

Office:+44 (0)2476 150991 D.M.Anderson@warwick.ac.uk

Office:+44 (0)2476 523377

Office:+44 (0)2476 523410 B.S.Capp@warwick.ac.uk

Office:+44 (0)2476 523329

H.C.Butters@warwick.ac.uk

Office:+44 (0)2476 523380 H.H.Chiang@warwick.ac.uk

Office:+44 (0)2476 523466

Office:+44 (0)2476 523395

Office:+44 (0)2476 523318

A.T.Gerritsen@warwick.ac.uk

Office:+44 (0)2476 150853 D.P.Branch@warwick.ac.uk

Office:+44 (0)2476 524421 R.Bivins@warwick.ac.uk

27

India, history of birth control (pre-1951); Tamil Nadu (south India), society and politics Interview Quality Languages:Tamil

Professor John King

Latin American culture; Latin American Literature; Latin American cinema; Latin American Arts Interview Quality Languages:Spanish

Professor Mark Knights

British history c.1600-c.1800

Professor Beat Kumin

Early Modern Social and Cultural History c. 1400-1800; Late Medieval and Early Modern Local Communities (Towns, Villages, Parishes); Reformation Change in the Sixteenth Century; Public houses, pre-modern Europe; Drinking cultures, pre-modern Europe; Food history, premodern Furope Interview Quality Languages:German, French

Dr David Lambert

D.Lambert@warwick.ac.uk Caribbean history; Slavery and abolition; Exploration, especially of Africa; Gibraltar; British empire; Maritime history

Dr Tim Lockley

T.J.Lockley@warwick.ac.uk US history; Slavery and race relations (US south); Colonial America; Early American history (colonial, revolutionary); Native Americans (Indians); Cricket playing in America; Sport in early America; Witchcraft in the US - Salem witch trials; Charity and welfare in US 1700-1865

Professor Maria Luddy

Irish history; Irish women's history; Social and cultural 19th and 20th centuries

Professor Hilary Marland

Women and mental illness (19th century); Migration and mental illness; Health of adolescent girls (late 19th/early 20th centuries); Curing with water (19th century); History of midwifery; Women and medicine; Household medicine, 19th century Interview Quality Languages:Dutch

Professor Peter Marshall

Early modern (especially Tudor) England; History of religion, particularly the Reformation

Professor Anthony McFarlane

A.McFarlane@warwick.ac.uk Spain and Spanish American empire; Latin American independence; British Empire in the Americas; Simon Bolivar; Aztecs; Incas; Race, history; Wars of independence, Spanish America; Slavery, Latin America history

Dr Christoph Mick

C.Mick@warwick.ac.uk War remembrance; Unknown Soldier; Holocaust in Western Ukraine; Great War in Eastern Europe; Polish-Ukrainian War 1918/19; Polish-Soviet War 1920; History of Lviv 19th and 20th centuries; Technology transfer from Germany to Soviet Union 1945-1958 Interview Quality Languages:German

Dr Luca Mola

Italian history; Early modern; Silk industry; Patenting innovation

Professor Christopher Read

Former Soviet Union: Russian revolution: Russia, current developments

Office:+44 (0)2476 523416 J.P.King@warwick.ac.uk

Office:+44 (0)2476 574690 M.J.Knights@warwick.ac.uk

Office:+44 (0)2476 524915 B.Kumin@warwick.ac.uk

Office:+44 (0)2476 523408

Office:+44 (0)2476 524764

Office:+44 (0)2476 522542 M.Luddy@warwick.ac.uk

Office:+44 (0)2476 522506 Hilary.Marland@warwick.ac.uk

> Office:+44 (0)2476 523452 P.Marshall@warwick.ac.uk

Office:0

Office:+44 (0)2476 523487 L.Mola@warwick.ac.uk

Office:+44 (0)2476 523308 C.J.Read@warwick.ac.uk

British history, 18th and 19th century; Monarchy, history; Women and history; Parliament, history; Constitutional affairs

Professor Giorgio Riello

Global History (1500-1800); Consumption, history; Globalization (1500-2000); Material culture; Dress, history of; Textiles, history of Interview Quality Languages:French, Italian

Dr Penny Roberts

European history, 16th and 17th century especially France; Renaissance; Reformation; Religious conflict; Deviance (sexual, social, supernatural eg witches and werewolves) Interview Quality Languages:French

Dr Laura Schwartz

Feminism; Domestic service, history; Religion; Secularisation

Dr Jennifer Smyth

J.E.Smyth@warwick.ac.uk US social and cultural history (general); Race and media (USA)I History eg US 1920-1960; McCarthyism and the media best-sellers James Jones and 'From Here to Eternity'; US film and television; Silent cinema; Westerns; John Ford; George Stevens; Fred Zinnemann; Women's cinema; Margaret Mitchell; Gone with the Wind; Citizen Kane; Lillian Hellman; James Dean; Historical film; Historical fiction United States 19th and 20th centuries; Edna Ferber; James Fenimore Cooper gangsters; 19th and 20th US history; American West; Screen-writing Interview Quality Languages:Spanish, French

Professor Carolyn Steedman

Autobiographical writing; Childhood, history of; British socialism, Late 19th century; Working class writing; Historiography and gender; Writing, history of; Cultural history; Servants and serving occupants; Policing, history of

Dr Claudia Stein

Visual culture and medicine; Sexually transmitted diseases; Natural sciences; Medicine, history (early modern to present); Biopower, history; Infectious diseases, history Interview Quality Languages:German, French

Dr Matthew Thomson

Psychiatry, history; Psychology; Mental health, history; Children, mental healthcare 20th century

Office:+44 (0)2476 524725 M.Thomson@warwick.ac.uk

G.Riello@warwick.ac.uk

Office:+44 (0)2476 522163

Office:+44 (0)2476 523457

Office:+44 (0)2476 523398 L.Schwartz@warwick.ac.uk

Office:+44 (0)2476 523428 Claudia.Stein@warwick.ac.uk

Office:+44 (0)2476 523411 Penny.Roberts@warwick.ac.uk

Office:+44 (0)2476 523624 C.K.Steedman@warwick.ac.uk

Office:+44 (0)2476 523417 Sarah.Richardson@warwick.ac.uk

Professor Louise Campbell Office:+44 (0)2476 523515 L.E.M.Campbell@warwick.ac.uk Modern architecture; British architecture, European modernism; Coventry Cathedral; British architecture, public art; Architecture, 20th century

Michael Hatt

M.Hatt@warwick.ac.uk Modern art (19th and 20th centuries); Sculpture; Victorian culture in the UK and US; History of sexuality; Art historical theory

Dr Lorenzo Pericolo

Renaissance art; Baroque art Interview Quality Languages:Spanish, French, Italian

Office:+44 (0)2476 522490 Paul.G.Smith@warwick.ac.uk French painting, late-19th century; Baudelaire; Manet; Impressionism; Seurat; Cezanne; Novels and stories about art 1920-1900; Art, theory and philosophy; Wittgenstein; Stokes, Adrian; Wollheim, Richard; Art and visual perception; Art theory

Office:+44 (0)2476 523389 L.Pericolo@warwick.ac.uk

31

General Enquiries:

Dr Sally-Anne Barnes

ICT based innovations in learning; Contexts of technology implementation and application; Inter-relationship between work, careers and learning; Career trajectories and career decision making; Careers Labour market information (LMI)

Dr Heike Behle

Heike.Behle@warwick.ac.uk Unemployment and mental health; Longitudinal data analysis; Quantitative methods; Graduate labour market; School-to-work transition Interview Quality Languages:German

Professor Jenny Bimrose

Jenny.Bimrose@warwick.ac.uk Career counselling and guidance; Labour market information and careers guidance; Women's career development.; Using ICT in careers guidance; Career guidance and gender; Career adaptability; Career guidance, theory and practice

Professor Alan Brown

Occupational identities; Career development; Skill formation; Vocational training; Organisational performance

Mr Bernard Casey

Pensions; Age and employment; Care, long-term Interview Quality Languages:German, French, Dutch

Dr Lynn Gambin

Apprenticeships; Vocational education and training; Education, return to; Training, return to; Labour productivity; Inequality; Labour market outcomes and health; Large panel data sets; Microeconometrics

Prof Anne Green

Local and regional labour markets; Commuting; Regional development; Migration; Welfare-to-work; Employment; Unemployment; Economic, social and demographic change; Regeneration initiatives; Labour market information; Skill, demand for and supply of

Mr Terence Hogarth

Employment and work; Employers' skill needs; Human resource policies; Work/Life balance; Training, costs and benefits; Housing and the Labour market; Skill shortages; Recession, effect on employment and unemployment; Recruitment practices

Dr Clare Lyonette Office:+44 (0)2476 151615 C.Lyonette@warwick.ac.uk Work and family; Sexual division of labour; Gender and class inequalities; Careers; Childcare; Work-life balance; Work-life conflict; Work stress; Family well-being

Dr Michael Orton

Work, Welfare and Public Policy; Social policy analysis; Social exclusion and inequalities

Dr David Owen

Office:+44 (0)2476 524259 D.W.Owen@warwick.ac.uk Labour market differentials by ethnic group: Spatial data analysis; Employment and unemployment change; Ethnic composition of the population; Migration and labour markets; Commuting between local and labour markets; Computer cartography and GIS techniques

Professor Kate Purcell

Kate.Purcell@warwick.ac.uk Higher education expansion and labour market change; Graduate employment; Gender differences in career development; Inequalities in access to opportunities; Combining quantitative and qualitative methods in policy-related research

Office:+44 (0)2476 523977 Michael.Orton@warwick.ac.uk

Office:+44 (0)2476 523512 Alan.Brown@warwick.ac.uk

Office:+44 (0)2476 523514 B.Casey@warwick.ac.uk

Office:+44 (0)2476 524113 A.E.Green@warwick.ac.uk

Office:+44 (0)2476 524420 T.Hogarth@warwick.ac.uk

Office:+44 (0)2476 523288

Office:+44 (0)2476 574397 Sally-Anne.Barnes@warwick.ac.uk

+44 (0)2476 523514

Office:+44 (0)2476 524231

Office:+44 (0)2476 150225

Office:02476 150860 Lvnn.Gambin@warwick.ac.uk Skills and training; Job quality; Service work; Lookism; Employment policy

Professor Rob Wilson

Office:+44 (0)2476 523530 R.A.Wilson@warwick.ac.uk

Demand for labour by occupation and skill; Analysis of productivity change; Developing methods for anticipating future changes in the labour market; Evaluating the costs and benefits of investment in human capital; Labour markets for higly qualified persons

Dr Jennifer Burns

Italian fiction of the 1980s and 1990s; Tabucchi; Tondelli; Ballestra; Post-war Italy, political commitment and issues; Italian culture; Italy and the Cold War; Italy, protest culture; Italy, youth culture, Italy, gender relations; Italy, immigration; Tangentopoli; Immigrant writing in Italy Interview Quality Languages:Italian

Professor Ann Caesar

A.H.Caesar@warwick.ac.uk 19th and 20th century narrative; Pirandello; Italy, rise of modern novel; The history of women's reading; Literary modernism Interview Quality Languages:Italian

Dr Fabio Camilletti

European literatures and cultures (18th and 19th century; Classical tradition; Literary theory; Literature and psychoanalysis; Quotations and intertextuality; Philosophy of History; Romanticism Interview Quality Languages:German, French, Italian, Latin

Professor Simon Gilson

S.Gilson@warwick.ac.uk Dante; Italian literature, medieval and Renaissance; Italian cultural history, medieval and Renaissance; Science and literature Interview Quality Languages:Italian

Dr David Lines

Renaissance philosophy; Aristotelianism; Books, history of; Universities, history of; Collections

Dr Loredana Polezzi

Italy; Italian Culture; Translation and Migration Interview Quality Languages:Italian

Office:+44 (0)2476 523250 D.A.Lines@warwick.ac.uk

Office:+44 (0)2476 523253 L.Polezzi@warwick.ac.uk

Office:+44 (0)2476 573096 J.E.Burns@warwick.ac.uk

+44 (0)2476 524126

F.Camilletti@warwick.ac.uk

Office:+44 (0)2476 573095

Office:+44 (0)2476 524125

Dr Robin Allaby

Plant evolutionary genetics; DNA animals; Evolution of plant domestication; Molecular archaeobotany; Molecular Anthropology; Phylogenomics; Population dynamics and molecular evolution; Species indentification

Dr Charlotte Allender

Plant genetic resources; Genetic diversity in crop plant

Dr Guy Barker

Crop/plant genetics and genomics; Bioenergy/Biorefining; Non-food crops; Next generation sequencing; Bioinformatics; Sustainable production

Dr Gary Bending

Gary.Bending@warwick.ac.uk Fate, impact and degradation of man made chemicals in the environment (eg pesticides, pollutants); Carbon and nitrogen cycling in the soil; Soil microbial diversity and functioning; Soil quality and degradation

Professor Jim Beynon

Plant Science; Plant Systems Biology; Plant-pathogen interactions

Dr Vicky Buchanan-Wollaston

Plant senescence; Plant systems biology; Plant response to stress

Dr Hans-Gerhard Burgert

Adenoviruses; Viruses, immune system; Viruses; Vaccination; Gene therapy; Immune system

Dr Isabelle Carre

Circadian rhythms in plants; Photoperiodic regulation; Flowering, seasonal control

Office:+44 (0)2476 575041 Dave.Chandler@warwick.ac.uk Insect pathogenic fungi; Mushroom pests; Biopesticides; Bees; Insect and mite pests; Insect control, biological; Chemical pesticides

Dr Rosemary Collier

Insects; Pest insect control; Pest management in field crops; Infestations

Dr Christophe Corre

Chemistry; Biology; Analytical chemistry; Natural product discovery; Structure elucidation; Microbiology (streptomycetes); Molecular biology/biochemistry; Antibiotic discovery; Microbial natural products; Signalling/quorum-sensing systems Interview Quality Languages:French

Dr Orin Courtenay

Population ecology; Infectious disease control; Wildlife conservation; Canine distemper virus, Parvovirus; Farm management and bovine tuberculosis (TB)

Professor Nick Dale

Neurobiology; Neural communication in spinal cord; ATP; Cerebellum; Hypothalamus; Fetal aponea; Hippocampus

Office:+44 (0)2476 575059 R.G.Allaby@warwick.ac.uk

Office:+44 (0)2476 574978 Charlotte.Allender@warwick.ac.uk

Office:+44 (0)2476 575135 Guy.Barker@warwick.ac.uk

Office:+44 (0)2476 575057

Office:+44 (0)2476 575141 Jim.Beynon@warwick.ac.uk

Office:+44 (0)2476 575136 Vicky.B-Wollaston@warwick.ac.uk

Office:+44 (0)2476 522558 H-G.Burgert@warwick.ac.uk

Office:+44 (0)2476 523544 Isabelle.Carre@warwick.ac.uk

Office:+44 (0)2476 575066 Rosemary.Collier@warwick.ac.uk

C.Corre@warwick.ac.uk

Orin.Courtenay@warwick.ac.uk

Office:+44 (0)2476 523557

Office:+44 (0)2476 524550

Office:+44 (0)2476 523729 N.E.Dale@warwick.ac.uk

Dr Crawford Dow	Office:+44 (0)2476 523539
Microbiology; Biotechnology	C.S.Dow@warwick.ac.uk
Professor Christopher Dowson	Office:+44 (0)2476 523534
Bacterial infection; Hospital infection; Antibiotic resistance; Anaerobic digestion; Antibiotic discovery	C.G.Dowson@warwick.ac.uk
Professor Andrew Easton Respiratory virus infections; Molecular biology of viruses; Yong children and respiritory virus infections; Res	Office:+44 (0)2476 524727 A.J.Easton@warwick.ac.uk spiritory syncytial virus
Professor David Evans	Office:+44 (0)2476 574183
RNA viruses; Virus replication; Virus receptors; Hepatitis C virus; Poliovirus	D.J.Evans@warwick.ac.uk
Professor Bill Finch-Savage	Office:+44 (0)2476 574968
Seed science; Seed germination; Horticultural crop and weed establishment; Crop Physiology	Bill.Finch-Savage@warwick.ac.uk
Professor Bruno Frenguelli	Office:+44 (0)2476 150591
Neuroscience; Synaptic plasticity; Learning and memory; Epilepsy; Stroke	B.G.Frenguelli@warwick.ac.uk
Dr Lorenzo Frigerio	Office:+44 (0)2476 523181
Plant biology; Plant cell biology; Plant biochemistry; Protein targeting	L.Frigerio@warwick.ac.uk
Professor Vilmos Fulop	Office:+44 (0)2476 572628
Protein crystallography; Structural molecular biology/chemistry; Stereo visualisation; Neurodegenerative di	V.Fulop@warwick.ac.uk
Interview Quality Languages:Hungarian	seases
Dr Miriam Gifford	Office:+44 (0)2476 575268
Plant systems biology; Plants and the environment; Nitrogen use; Genomics; Plant root development.	Miriam.Gifford@warwick.ac.uk
Professor Laura Green	Office:+44 (0)2476 523797
Diseases of farmed animals; Farm animal welfare; Epidemiology; Sheep lameness; Foot rot	Laura.Green@warwick.ac.uk
Professor David Hodgson Antibiotic production; Streptomyces; Listeria and Listeriosis; Gene regulation in bacteria and bacterial virus expression; Molecular computing; Synthetic Biology; Bacterial physiology; Bacterial genetics; Molecular of Strepomyces; Phage therapy and antibiotic therapy; General bacteriology; Food poisoning	

Professor Eric Holub

Plant genetics; Applied molecular genetics

Office:+44 (0)2476 575163 Eric.Holub@warwick.ac.uk

Dr Katherine Denby

Plant-pathogen interactions; Gene regulation; Systems biology; Plant defence

Professor Nigel Dimmock

Office:+44 (0)2476 523593 N.J.Dimmock@warwick.ac.uk Viruses of animals and people; Influenza; Animal virology; Bird flu, Avian Flu; Swine Flu; Virus infections; Vaccines

Professor Matt Keeling

M.J.Keeling@warwick.ac.uk Measles; Whooping cough and other childhood infections; Bovine Tuberculosis; Smallpox; Within-host immunological dynamics; Infection in bees; Disease evolution; Spatial habit-use; Pair-wise correllation models; Moment-closure approximations; Meta-population models; Foot and Mouth; Bubonic Plague (and other zoonoses); Conservation of wild pigs in Indonesia; Mathematical models of childhood diseases (such as measles, pertussis and rubella); STDs; Epidemiology; Evolution; Ecology; Avian influenza

Professor Georgy Koentges

G.Koentges@warwick.ac.uk Systems biology; EvoDevo; Genome analysis; Evolution of developmental processes in vertebrates; Biomedical research ; Gene regulation; Craniofacial birth defects; Vertebrate paleontology; Single cell gene expression analysis; Genetic analysis of neuronal circuitry; Neuroanatomy; Cranial anatomy and evolution; Transgenic technologies; Headaches and their origins; Bone development Interview Quality Languages:German

Dr Keith Leppard

Adenoviruses; Adenoviruses in cells; PML proteins; Gene therapy; Gene expression; Gene delivery; Respiratory tract infections; Innate immune responses

Mr Rob Lillywhite

Robert.Lillywhite@warwick.ac.uk Environmental accounting; Analysis of food supply chains; Food security; Life cycle assessment; Water footprinting; Carbon footprinting; Ecosystem services; Mass and energy balances; Agriculture; Horticulture; Land management; Environmental impact of agricultural and horticultural systems; Greenhouse gas emissions; Pesicide use; Acidification; Fertilisers; Composts; Food wastes; Digestates; Eutrophication

Professor Nicholas Mann

Cyanobacteria (blue green algae); Marine viruses; Phage therapy for MRSA infections; Ecology of very small blue green algae (cyanobacteria) in oceans using molecular approaches; Viruses of the oceans

Professor Graham Medley

Infectious disease: Epidemics and control

Dr Kevin Moffat

Neurodegeneration; Alzheimer's Disease; Drosophila biology (flies); Genetics

Professor Richard Napier

Plant hormone recognition; Plant responses to environmental signals (water, gravity, light)

Dr Ioannis Nezis

Autophagy; Cell death; Proteostasis; Ageing; Developmental biology; Cell biology; Neurodegeneration

Dr Vardis Ntoukakis

Plant pathology; Bacterial infections in plants; Plant immune receptors; Epigenetics; Plant immunity and development Interview Quality Languages:Greek

Dr Yuriy Pankratov

Memory and plasticity of brain signalling; Impact of ageing on brain function; Neuropharmacology; Brain signalling; Neurons and Non-Neuronal cells in the brain Interview Quality Languages: Russian, Ukrainian

Dr Teresa Pinheiro

Neurodegeneration; Prion diseases; Parkinson's; Creutzfeldt-jakob disease; Amyloid fibrils; Prion protein folding Interview Quality Languages:Portuguese

Office:+44 (0)2476 524618

Office:+44 (0)2476 523513

Office:+44 (0)2476 523579 Keith.Leppard@warwick.ac.uk

Office:+44 (0)2476 575606

Office:+44 (0)2476 523526 N.H.Mann@warwick.ac.uk

Office:+44 (0)2476 524456

Graham.Medley@warwick.ac.uk

Office:+44 (0)2476 524591 K.G.Moffat@warwick.ac.uk

Office:+44 (0)2476 575094 Richard.Napier@warwick.ac.uk

Office:+44 (0)2476 150400

Office:+44 (0)2476 151920 V.Ntoukakis@warwick.ac.uk

Office:+44 (0)2476 528373 Y.Pankratov@warwick.ac.uk

Office:+44 (0)2476 528364 T.Pinheiro@warwick.ac.uk

I.Nezis@warwick.ac.uk

Dr David Roper	Office:+44 (0)2476 528369
Antibiotic resistance; Enzymology; Structural Biology; Hospital acquired infections; New antibiotics	David.Roper@warwick.ac.uk
Prof David Scanlan	Office:+44 (0)2476 528363 D.J.Scanlan@warwick.ac.uk
Nutrient acquisition and light perception by marine phytoplankton; Community structure and niche ada phototrophs; Prymnesiophytes; Cyanophage; Prochlorococcus; Synechococcus	
Professor Jim Scrivens	Office:+44 (0)2476 574198 J.H.Scrivens@warwick.ac.uk
Mass spectometry; Proteomics; Biological macromolecules, self-assembly processes	J.H.SCHVENS@Warwick.ac.uk
Professor Charles Sheppard	Office:+44 (0)2476 524975 Charles.Sheppard@warwick.ac.uk
Tropical marine science; Marine pollution; Coral reefs; Indian Ocean	
Dr Corrine Smith	Office:+44 (0)2476 522461 Corinne.Smith@warwick.ac.uk
Cryo-electron microscopy; Hsc 70 and its co-factor auxilin	
Professor Brian Thomas	Office:+44 (0)2476 575050 Brian.Thomas@warwick.ac.uk
Plant science; GM crops; Food security; Climate change	
Dr Joana Vicente	Officer 44 (0)2476 575020
Plant Pathology; Horticulture; Plant disease resistance; Bacteriology	Office:+44 (0)2476 575029 Joana.Vicente@warwick.ac.uk
Interview Quality Languages:Portuguese	
Dr Mark Wall	Office:+44 (0)2476 523772 Mark.Wall@warwick.ac.uk
Neuroscience; Adenosine; Brain circuits; Electrophysiology	
- · · · · · · · ·	o <i>//</i>
Dr John Walsh	Office:+44 (0)2476 575028 John.Walsh@warwick.ac.uk

Plant viruses; Plant virus detection; Plant virus diseases; Soil-borne diseases of plants; Plant virus transmission; Plant resistance to pathogens

Environmental sciences.; Pathogenic bacteria; Antibiotic resistance; Disease epidemiology; Salmonella.; Faecal shedding as proxy for population disease studies; Bacteria, soil; Actinobacteria in natural environments

Plant molecular biology; Development gene expression in plants; Cellular localisation and proteins

MATHEMATICS

General Enquiries:

Professor Dwight Barkley

Professor Nigel Burroughs

Professor Jack Cohen

Fluid systems; Large-scale computation; Mathematic modelling; Pattern formation; Symmetry breaking in bifurcations; Mathematical biology; Models of turbulent transition; Chemical systems; Biological systems

Dr Colm Connaughton Office:+44 (0)2476 523572 C.P.Connaughton@warwick.ac.uk Statistical mechanics; Turbulence; Fluid dynamics; Complex systems; Non-linear waves

Virus dynamics; Mathematical immunology; Phylogenetics; Signalling; Immune system; Gene dynamics

Science fiction; Reproductive biology; Exotic pets; Animal handling; Aliens; Animal patterns; Ecosystems

Professor John Cremona

Pure mathematics: number theory; Computational Mathematics; Algebra Interview Quality Languages:French

Professor David Epstein

Statistics, biology; Computing; Mathematics Interview Quality Languages:French, Italian

Dr Stefan Grosskinsky

S.W.Grosskinsky@warwick.ac.uk Applied probability theory; Genetic evolution; Population dynamics; Complex systems; Statistical mechanics; Stochastic processes Interview Quality Languages:German

Professor Martin Hairer

Probability theory; Stochastic dynamics Interview Quality Languages: German, French

Professor Derek Holt

Computing in group theory; Finite permutation groups; Computers in pure mathematics Interview Quality Languages:German

Professor John Jones

Geometry; Topology; K Theory; Index Theory; Cyclic homology; Topographic aspects of gauge theory; Differential topology; Homotopy theory

Professor Robert Kerr

Robert.Kerr@warwick.ac.uk Turbulence, its origins and effects; Influence of turbulence upon aerodynamic performance, the weather and aviation; Boundary layers, either around aerodynamic surfaces or the lower few kilometres of the Earth's atmosphere; Flows through channels and pipes, including a few aspects of blood flow

Dr Markus Kirkilionis

Applied mathematics; Complex systems; Mathematical biology; Modelling and simulation; Economics; Game theory; Network science and global problems to areas

Office:+44 (0)2476 524765 D.Barkley@warwick.ac.uk

Office:+44 (0)2476 524682 N.J.Burroughs@warwick.ac.uk

Office:+44 (0)2476 528312

J.Cohen@warwick.ac.uk drcohen@drjackcohen.net

Office:+44 (0)2476 524403 J.E.Cremona@warwick.ac.uk

David.Epstein@warwick.ac.uk

Office:+44 (0)2476 522673

Office:+44 (0)2476 528335 M.Hairer@warwick.ac.uk

Office:+44 (0)2476 523480 D.F.Holt@warwick.ac.uk

Office:+44 (0)2476 523456 mascz@warwick.ac.uk

Office:+44 (0)2476 574840



Office:+44 (0)2476 574837 D.A.Loeffler@warwick.ac.uk

Probability Theory; Stochastic Differential Equations; Geometric structure of continuous Markov Processes; Hongeneization of the stochastic systems; Mean field stochastic differential equations; Stochastic processes on manifolds; Infinite dimensional analysis

Dr David Loeffler

Number theory

Dr Vadim Lozin

Office:+44 (0)2476 573837 V.Lozin@warwick.ac.uk

Office:+44 (0)2476 522218

Office:+44 (0)2476 523803 M.J.Micallef@warwick.ac.uk

Office:+44 (0)2476 523570 D.M.Q.Mond@warwick.ac.uk

Graph theory; Combinatorics; Discrete mathematics Interview Quality Languages:Russian

Professor Robert MacKay

R.S.MacKay@warwick.ac.uk Dynamics of Complex Systems; Use of Maths in Physics, Chemistry, Biology, Engineering, Economics, Psychology and Computer Science Interview Quality Languages: French

Dr Mario Micallef

Differential geometry; Minimal surfaces; Partial differential equations

Professor David Mond

Singularity theory, algebraic geometry; Game theory; Climate change; Training new lecturers Interview Quality Languages:Spanish, French

Dr Sergey Nazarenko

Waves; Turbulence; Vortices; Fluid dynamics; Applied mathematics Interview Quality Languages:Spanish, Russian

Dr Christoph Ortner

Multiscale modelling; Numerical methods and their analysis; Mathematical solid mechanics Interview Quality Languages:German

Professor David Preiss

Mathematical analysis

Professor David Rand

Chaos; Dynamics and structure of non-linear systems; Control and prediction of non-linear systems; Systems Biology; Interface between mathematics and systems biology; Design principles behind the structure of regulatory and signalling systems; Development of new tools for the modelling and analysis of biological systems

Professor John Rawnsley

Symplectic geometry and Lie Group Theory; Applications to theoretical physics

Professor Miles Reid FRS

Miles.Reid@warwick.ac.uk Mathematics; Geometry; Algebraic geometry; Russia, science; Japan, science; China, science; Korea, Science Interview Quality Languages: French, Japanese, Russian

Dr James Robinson

J.C.Robinson@warwick.ac.uk Rigorous fluid dynamics; Models of random effects in physical systems; Abstract analysis of mathematical methods; School league tables and their accuracy

Office:+44 (0)2476 528325 S.V.Nazarenko@warwick.ac.uk

Office:+44 (0)2476 523574 C.Ortner@warwick.ac.uk christoph.ortner0@gmail.com

> Office:+44 (0)2476 574828 D.Preiss@warwick.ac.uk

Office:+44 (0)2476 523599

D.A.Rand@maths.warwick.ac.uk

Office:+44 (0)2476 524657

Office:+44 (0)2476 523595 J.Rawnsley@warwick.ac.uk

Office:+44 (0)2476 523491

Professor Colin Rourke

Dr Dmitriy Rumynin

Geometric topology; Free manifolds

Algebra; Geometry; Representation theory; Computer arithmetics Interview Quality Languages:Russian

Office:+44 (0)2476 522653 D.Rumynin@warwick.ac.uk

Hugo@maths.warwick.ac.uk

justice

Professor Keith Ansell-Pearson

of nature; Aesthetics and ethics

Professor Miguel Beistegui

Deleuze; Foucault; Heidegger; Ethics and politics of desire; Ontology; Aesthetics of metaphor; Phenomenology; Biopolitics Interview Quality Languages: Spanish, French, Italian **Dr Stephen Butterfill** Office:024 76 522085 S.Butterfill@warwick.ac.uk Philosophy of mind and action; Collective action; Cognitive development; Joint action; Speech perception; Mind and behaviour reading Professor Quassim Cassam Office:+44 (0)2476 522581 Q.Cassam@warwick.ac.uk Self-knowledge; Metaphysics; Kantian themes and topics Office:+44 (0)2476 522952 **Dr Diarmuid Costello** D.Costello@warwick.ac.uk Aesthetics; Philosophy of art; Kant's theory of art; Contemporary Art; Art theory; Photography, philosophy Professor Naomi Eilan Office:+44 (0)2476 523421 N.Eilan@warwick.ac.uk Consciousness; Self-consciousness **Dr Christoph Hoerl** Office:+44 (0)2476 522476 C.Hoerl@warwick.ac.uk Philosophy of mind and epistemology; Philosophy and psychology Interview Quality Languages:German Professor Stephen Houlgate Office:+44 (0)2476 523320 Stephen.Houlgate@warwick.ac.uk Kant; Nietzsche; Metaphysics; Aesthetics; Philosophy of religion; Hegel Interview Quality Languages:German Office:+44 (0)2476 572527 Dr Eileen John Eileen.John@warwick.ac.uk Aesthetics and philosophy of literature; Art and knowledge; Literature and ethics; Art and aesthetic; Reason and emotion Office:+44 (0)2476 524543 g.h.longworth@warwick.ac.uk Dr Guy Longworth Knowledge transmission; Kant; Descartes; Austin; Chomsky; Frege; Quine; Russell.; Language and knowledge; Linguistic understanding; Semantics and metaphysics; Philosophy of linguistics; Perception, nature; Analytic philosophy Office:+44 (0)2476 150967 **Professor Michael Luntley** Michael.Luntley@warwick.ac.uk Wittgenstein; Philosophy of education; Metaphysics of thought and reasons; Perceptual knowledge; Epistemic virtues Office:+44 (0)2476 575728 F.Peter@warwick.ac.uk Dr Fabienne Peter Moral and political philosophy; Social epistemology; Philosophy of economics; Normativity; Democracy; Justice; Public health ethics; Social

Schopenhauer; Nietzsche; Marx; Bergson; Deleuze; Foucault; Process philosophy; Philosophy of way of life; Philosophy of time; Philosophy

M.J.Beistegui@warwick.ac.uk

Office:+44 (0)2476 524960

Office:+44 (0)2476 522327 K.J.Ansell-Pearson@warwick.ac.uk

Professor Peter Poellner

Philosophy of value; 19th and 20th century continental European philosophy; Nietzsche; Husser; Scheler; Sartre; Heidegger; Robert Musil Interview Quality Languages:German

Dr Massimo Renzo

Moral philosophy; Political philosophy; Legal philosophy

Dr Johannes Roessler

Philosophy of the mind; Kant.; Theory of mind; Knowledge of mind; Scepticism; Transcendental arguments

Dr Simon Scott

European philosophy; Deleuze; Nietzsche; Erotic love; Philosophy, continental

Contemporary political philosophy and ethics; John Rawls; Distributive justice; International and Intergenerational ethics

Office:+44 (0)2476 522503 J.Roessler@warwick.ac.uk

Office:+44 (0)2476 522323 S.Scott.3@warwick.ac.uk

Office:+44 (0)2476 523421 M.Renzo@warwick.ac.uk

General Enquiries:

Professor Tony Arber

Plasma physics; Solar physics; High performance computing; Inertial Fusion; Laser Plasma Interactions

Dr Geetha Balakrishnan

G.Balakrishnan@warwick.ac.uk Metal and oxide single crystals of superconductors; Neutron scattering studies; Topological insulators; Low temperature measurements; Magnetic materials

Professor Robin Ball

R.C.Ball@warwick.ac.uk Fractals; Colloids; Protein folding; Statistical mechanics; Physics; Optimisation methods; Clouds; Ice aggregation in clouds

Dr Gary Barker

Particle physics; Neutrino physics

Dr Gavin Bell

Nanotechnology; Semiconductor materials; Spintronics

Dr Steve Boyd

Neutrino oscillations; Matter; Antimatter; Neutrino interactions

Prof Steven Brown

Office:+44 (0)2476 574359 S.P.Brown@warwick.ac.uk NMR (Nuclear Magnetic Resonance); Hydrogen bonding; Supramolecular chemistry; Pharmaceuticals; Biological molecules; Glasses Interview Quality Languages:German, French

Professor Sandra Chapman

S.C.Chapman@warwick.ac.uk Space; Women in science; Astrophysics; Chaos and complexity; Art and science; Fusion plasmas, energy source; Satellites; Solar system

Professor Malcolm Cooper

Office:+44 (0)2476 523379 M.J.Cooper@warwick.ac.uk K-Rays - properties and most uses and sources; Ionising radiation; Synchrotron radiation; Magnetic materials and non-destructive testing; Radiation hazards

Dr Nick D'Ambrumeni

Electrons in Heavy Permion; Superconductors, high Tc

Dr John Dixon

Theory of crystal fields in insulators and metals; Many-body systems

Professor Steve Dixon

Non-destructive testing; Ultrasonics

Professor Mark Dowsett

Surface analysis techniques; Synchrotrons and other infrastructure; Scientific instruments; Science and artworks; Outreach in science; Widening participation

Office:+44 (0)2476 573872 T.D.Arber@warwick.ac.uk

Office:+44 (0)2476 523982 N.D.Ambrumenil@warwick.ac.uk

> Office:+44 (0)2476 523413 J.M.Dixon@warwick.ac.uk

Office:+44 (0)2476 573877 S.M.Dixon@warwick.ac.uk

Office:+44 (0)2476 523900 M.G.Dowsett@warwick.ac.uk

+44 (0)2476 523965

Office:+44 (0)2476 573879

Office:+44 (0)2476 528408

Office:+44 (0)2476 523399 G.J.Barker@warwick.ac.uk

Office:+44 (0)2476 523489 Gavin.Bell@warwick.ac.uk

Office:+44 (0)2476 573876 S.B.Boyd@warwick.ac.uk

Office:+44 (0)2476 523390

mgdowsett@aol.com

Dr Rachel Edwards Non-destructive testing (NDT); Ultrasonics for NDT; Ultrasonics for cryogenic measurements of single crys	Office:+44 (0)2476 523393 R.S.Edwards@warwick.ac.uk stals; High magnetic fields
Dr Boris Gaensicke Close binary stars; White dwarfs; Neutron stars; Astronomy Interview Quality Languages:German	Office:+44 (0)2476 574741 Boris.Gaensicke@warwick.ac.uk
Dr Dirk Gericke Physics of Dense Plasmas; Warm Dense Matter; Inertial confinement fusion Interview Quality Languages:German	Office:+44 (0)2476 150213 D.Gericke@warwick.ac.uk
Dr Tim Gershon Particle physics; CP Violation; Asymmetries between matter and anti-matter; Heavy flavour physics; LHC	Office:+44 (0)2476 523778 T.J.Gershon@warwick.ac.uk Cb experiment; Large Hadron Collider
Dr Mark Hadley Quantum theory; Parity violation; Time travel; Free Will; Consciousness	Office:+44 (0)2476 524263 Mark.Hadley@warwick.ac.uk
Professor Paul Harrison Particle Physics; Matter/anti-matter asymmetry (CP violation); Neutrinos; CERN; Large Hadron Collider	Office:+44 (0)2476 572942 P.F.Harrison@warwick.ac.uk
Dr Diane Holland Glass and glass ceramic; Thick film; Superconductors; Electronic device packaging	Office:+44 (0)2476 523396 D.Holland@warwick.ac.uk
Dr Andrew Howes Nuclear Magnetic Resonance	Office:+44 (0)2476 522238 A.P.Howes@warwick.ac.uk
Dr Michal Kreps CP-violation (asymmetry between matter and antimatter); CERN and CDF experiment at Tevatron; Particl measurements, physics Interview Quality Languages:Slovak	Office:+44 (0)2476 151406 M.Kreps@warwick.ac.uk le physics; Flavour physics; Precision
Dr David Leadley Optical and electronic properties of Group IV and III-V semiconductor heterostructures; SiGe based system applications in electronics; Photonics; Spintronics; Photovoltaics; Thermoelectrics	Office:+44 (0)2476 524114 D.R.Leadley@warwick.ac.uk ns; CMOS and beyond CMOS
Dr Martin Lees Superconductors; High temperature superconductors; Magnetic materials	Office:+44 (0)2476 523375 M.R.Lees@warwick.ac.uk
Dr Andrew Levan	Office:+44 (0)2476 574740

Professor Ray Dupree

Dr Andrew Levan

NMR (Nuclear Magnetic Resonance); Materials (eg super-conductors, glasses, ceramics)

Office:+44 (0)2476 522410 J.A.Duffy@warwick.ac.uk Magnetism; X-ray; Rare-earth materials; Magnetic properties of superconducting materials; Neutron scattering techniques

Office:+44 (0)2476 523403 R.Dupree@warwick.ac.uk

Office:+44 (0)2476 574740 A.J.Levan@warwick.ac.uk

Astronomy; Astrophysics: cosmology; Supernova; Gamma-ray bursts; Black holes; High energy astrophysics

ofessor Valery Nakariakov	Office:+44 (0)2476 5222 V.Nakariakov@warwick.ac.
ar Physics erview Quality Languages:Russian	
Mark Newton	Office:+44 (0)2476 5743 M.E.Newton@warwick.ac.
nthetic diamonds; Magnetic resonance; Spectroscopy; Solid state physics; Carbon electronic mate	
ofessor Evan Parker	Office:+44 (0)2476 5233
con 'microchips'	Evan.Parker@warwick.ac.
ofessor Don Paul	Office:+44 (0)2476 52360
	D.M.Paul@warwick.ac. phrje@warwick.ac.
perconductivity & Magnetism; Neutrons; Muons	
Oleg Petrenko	Office:+44 (0)2476 57312 O.Petrenko@warwick.ac.
gnetism and magnetic materials; ESR spectroscopy; Neutron scattering; Magnets; Spin liquids; Gla	
ofessor Don Pollacco	Office:+44 (0)2476 57432
ronomy; Extra-solar planets; Space astronomy	D.Pollacco@warwick.ac.
Yorck Ramachers	Office:+44 (0)2476 5738
utrinos; Neutrino mass; Neutrino oscillations; Dark Matter	Y.A.Ramachers@warwick.ac.
erview Quality Languages:German	
of James Robinson	Office:+44 (0)2476 52398 J.Robinson@warwick.ac.
orous fluid dynamics; Partial differential equations; Dimension theory	U.KODINSON@Warwick.ac.
ofessor Rudolf Roemer	Office:+44 (0)2476 57432
ndensed Matter physics; Condensed Matter theory; Biological physics; Scientific computing; Computing; Higher education; International scientific research; Editorial policies of scientific journals; erview Quality Languages:German	R.Roemer@warwick.ac. putational physics; High-performance German scientific research environment
ofessor George Rowlands	Office:+44 (0)2476 5239

Structural ceramics and composites; Electron microscopy; Microanalysis

Astronomy; Astrophysics; Universe; Stars; Planets; Moon; Eclipses; Meteors; Asteroids; Physics

Surface and interface physics; Semiconductor materials (including growth by MBE and PLD); Transparent conducting oxides (TCO's) and complex oxide materials; Silicon carbide; Inorganic solar cells (with III-nitride materials); Nanotechnology and Nanosciences

Prof

Sola Inter

Dr M

Prof

Silico

Prof

Supe

Dr O

Prof

Astro

Dr Y

Neut Inter

Prof

Rigo

Prof

Profe rg

General physics; Nuclear energy; Space physics; Plasma physics; Chaos

Office:+44 (0)2476 574739 T.R.Marsh@warwick.ac.uk

235 .uk

358

:.uk

374 uk:

> 603 uk: :.uk

128 uk:

329 uk:

878 .uk

981 uk:

328 uk:

3984 Office:+44 (0)2476 523984 G.Rowlands@warwick.ac.uk

Professor Phil Woodruff

Surface science; Synchrotron radiation facilities; Electronic structure

46

Office:+44 (0)2476 523381 J.B.Staunton@warwick.ac.uk

Electron microscopy; Carbon nanomaterials (including carbon nanotubes and graphene); Materials science; Solid state chemistry

Professor Julie Staunton

Computational physics; Magnetism in metals; Quantum mechanics; Encouragement of women to study physics; Alloy physics

Dr Jeremy Sloan

Non-linear optical materials; Electroceramics; X-ray crystallography; Ferroelectrics

Dr Matthew Turner

Biophysics; DNA superstructure; Polymer physics; Liquid crystals; Cellular components and function; Membrane function

Dr Erwin Verwichte

Plasma physics; Magnetohydrodynamic (MHD) waves; Image analysis; Fusion, solar, and astrophysical plasmas

Dr Peter Wheatley

Dr Neil Wilson

Office:+44 (0)2476 523378 D.P.Woodruff@warwick.ac.uk

General Enquiries:

Dr Miranda Alison

Gender and war; Human rights violations, gender-based; Conflict and political violence; Sexual violence at war; Armed conflict; Ethnicity and politics

Dr Lincoln Allison

lincolnallison@hotmail.com Sport, politics and philosophy, doping in sport; Olympics; British politics; Caucasus and former Soviet Union; Sporting ethics; Sport economics; Countryside

Miss Bahar Baser

Diaspora studies; Migration and transnationalism; Conflict resolution; Third party mediation; Ethnic conflict and violence; Kurdish conflict in Turkey; Turkish politics

Dr James Brassett

Ethics, global; Global ethics, theory and practice

Professor Shaun Breslin

Chinese politics and economy; Chinese international relations; UK-Chinese relationship; Asian regionalism

Professor Peter Burnham

1950s British politics. Post-war reconstruction (Marshall Plan etc) 1945-60. Economic policy in Britain 1945-99 including; ERM 1990-92. Use of Public Record Office in research

Dr Mathew Clayton

Justice, distributive; Liberal political thought; Philosophy, applied; Philosophy, education

Dr Ben Clift

Political economy; Capitalisms, French and comparative capitalisms; Economic ideas, politics; French and British politics.; Economic policy; Capital Mobility Interview Quality Languages:French

Dr John Cunliffe

Egaliterian property theories; Bequest; Inheritance

Dr Renske Doorenspleet

Democracy and democratization; African politics; Comparative politics; Political institutions; Democracy and people's views; Quantitative methods; Qualitative methods Interview Quality Languages:Dutch

Dr Madeleine Fagan

Ethics; Popular culture; Climate change; Environmental thought; Apocalyptic visions of future

Dr Peter Ferdinand

Peter.Ferdinand@warwick.ac.uk Democratisation; Asia-Pacific region, political economy; Former Soviet Union, political and economic transition; Eastern Europe; East Asia and Europe Interview Quality Languages:French, Russian

47

Miranda.Alison@warwick.ac.uk

Office:+44 (0)2476 523104

+44 (0)2476 523302

Office:+44 (0)2476 524141 Lincoln.Allison@warwick.ac.uk

> Office:+44 (0)2476 150079 B.Baser@warwick.ac.uk

Office:+44 (0)2476 574420 J.Brassett.1@warwick.ac.uk

Office:+44 (0)2476 523084 P.R.Burnham@warwick.ac.uk

Office:+44 (0)2476 523305 M.G.Clayton@warwick.ac.uk

Office:+44 (0)2476 574018 B.M.Clift@warwick.ac.uk

Renske.Doorenspleet@warwick.ac.uk

Office:+44 (0)2476 523419

Office:+44 (0)2476 524547 B.M.Clift@warwick.ac.uk

Office:+44 (0)2476 522169

Office:+44 (0)2476 572558 Shaun.Breslin@warwick.ac.uk

Office:+44 (0)2476 523067

M.Fagan@warwick.ac.uk

Office:+44 (0)2476 575879 J.Greaves@warwick.ac.uk

Comparative public policy; European Union and the United States; Football, political economy of; British Politics; Mayors; Economic policy; Trade policy; Government-business relations; Agricultural policy; Environmental policy; Pressure groups; Bio-pesticides

Dr Justin Greaves

Animal welfare; Justice theories; Political science

Dr Oz Hassan

International security; Radicalism; Terrorism

Dr Charlotte Heath-Kelly

UK Prevent policy; Cyprus, EOKA struggle; Italy, political violence during the 1970s and 80s.; Counter-radicalisation practices; Terrorist attacks memorials; Commemoration ceremonies

Dr Alexandra Homolar

US security/defence policy; US military industrial complex. Interview Quality Languages:German

Dr Dominic Kelly

Political economy of international trade; Regionalism; Government-business-NGO relations

Dr Steven Kettell

Britain's role in the 'war on terror'; Politics and religion; Atheism, politics; Christianity, politics in UK

Dr Gabrielle Lynch

East African politics; Kenya; Ethnic identities and relations; Elections and democratisation; Justice and peace-building

Dr Trevor McCrisken

US foreign policy, culture and politics; US policy towards Afghanistan, Iraq, Iran and the Middle East; Obama's attempts to redefine US foreign policy.; The use of the US military force and the 'Vietnam syndrome'; Nuclear disarmament and non-proliferation; Politics of race, gender and ethnicity in the US

Dr Christopher Moran	Office:+44 (0)2476 150205 C.Moran@warwick.ac.uk
Intelligence; CIA; MI5; MI6; James Bond; Secrecy; Freedom of Information; US Foreign Policy; US Politics English	C.Moran@warwick.ac.uk

Dr Edward Page

Political theory and ethics; Environmental thought; Distributive justice; Climate change

Dr John Parkinson

Office:+44 (0)2476 528463

Policy, political relationships and institutions; National Health Service; Deliberative democracy; Democratic innovation; Policy making, public participation; Capital cities; Symbolic representation; Referendums around the world

Dr lain Pirie

Academic publishing industry; Marxism and political economy; Neo-Listian development theory.; Global economy

48

Office:+44 (0)2476 151617 o.a.hassan@warwick.ac.uk

Office:+44 (0)2476 523307 C.Heath-Kelly@warwick.ac.uk

Office:+44 (0)2476 524142 A.Homolar@warwick.ac.uk

Office:+44 (0)2476 523324 Dominic.Kelly@warwick.ac.uk

Office:+44 (0)2476 150061 S.Kettell@warwick.ac.uk

Office:+44 (0)2476 523303 g.lynch@warwick.ac.uk

Office:+44 (0)2476 574693 Trevor.McCrisken@warwick.ac.uk

Office:+44 (0)2476 523112 E.A.Page@warwick.ac.uk

J.R.Parkinson@warwick.ac.uk

Office:+44 (0)2476 572557 I.J.Pirie@warwick.ac.uk

Dr Nicola Pratt

N.C.Pratt@warwick.ac.uk Middle East politics; Arab Spring.; Feminist international relations theory; Democratisation; Human rights and conflict; Middle East, conflict; International peace; Anti-war movement

Dr Shirin Rai

Contemporary Chinese politics; Indian politics: politics of gender, imperialism and development; Gender, politics; Imperialism and development; Democratisation; Globalisation and gender issues; Social movements Interview Quality Languages:Hindi, Urdu

Professor Andrew Reeve

Political theory in the Anglo-American tradition; Welfare and welfare state; Industrial society, political thought

Dr Lena Rethel

Capital Markets; Banking; Islamic Finance; Malaysia. Interview Quality Languages:German

Dr Timothy Sinclair

Credit rating agencies; Moody's; Standard & Poors; Global finance; Credit rating

Dr Vicki Squire

Borders; Migration; Sanctuary

Dr Nick Vaughan-Williams

Office:+44 (0)2476 523084 N.Vaughan-Williams@warwick.ac.uk Global border security; UK security policy; Securitisation of migration; Security challenges; Security threats and resistence, public perceptions

Professor Matthew Watson

Office:+44 (0)2476 528465 Matthew.G.Watson@warwick.ac.uk

Political economy; Economic ideas, history; Macroeconomic theory; General equilibrium economics; International financial market restructuring; Speculative market bubbles; Political discourse; Economic practice of globalisation; International political economy, contemporary

Office:+44 (0)2476 523429 Shirin.Rai@warwick.ac.uk

Office:+44 (0)2476 523109 A.W.Reeve@warwick.ac.uk

Office:+44 (0)2476 150107 I.rethel@warwick.ac.uk

Office:+44 (0)2476 524980 Timothy.Sinclair@warwick.ac.uk

> Office:+44 (0)2476 151977 V.J.Squire@warwick.ac.uk

Professor John Annett

J.Annett@warwick.ac.uk Mental imagery; Human factors in industry; Accidents and mistakes in industry; Chemical industries; Nuclear industries

Dr Elisabeth Blagrove

Face Processing; Facial Expression; Visual Attention

Professor Gordon Brown

Behavioural science; Psychology, economic and consumer; Human timing; Memory reading; Sequential behaviour

Dr George Dunbar

Word meaning and categorisation; Psychology of pedestrian behaviour, road safety of children; Lexical combination; Lexical innovation; Road safety and older pedestrians

Dr Thomas Hills

Memory; Intelligence; Evolution; Language; Big Data; Psychology

Dr Julia Jaekel

Risk and Resilience; Academic Development; Biological and Sociocultural Adversity; Parenting Interview Quality Languages:German

Dr Fiona MacCallum

Fiona.MacCallum@warwick.ac.uk Children's social and emotional development; IVF families.; Parent-child relationships, psychological development of children; Parenting and child development in different families; Families created through assisted reproduction; Father-absent families; Gender-related behaviours; Adoption

Professor Elizabeth Maylor

Ageing; Cognitive effects

Dr John Pickering

Artificial intelligence; Cognitive science; Freud; Jung; Jacob Von Uexkull; Jesper Hoffmeyer; Buddhism and psychology.; Consciousness and Preconsciousness; Ecopsychology; Biosemiotics; Process philosophers Whitehead, Peirce, Deleuze, Bergson; Deep Ecology, especially the work of Arne Naess, David Abram and Gary Snyder; Eastern traditions of psychological thought especially Buddhism and the work of Nishida; Embodiment; Enaction; Consciousness and preconscious processes

Professor Elizabeth Robinson

Cognitive development; Children and adults theories of mind; Children's hypothetical thinking

Dr Friederike Schlaghecken

Automaticity of 'controlled' processes; Controlled processes; Perception and action; Motor control, inhibitory; Early vision and subliminal perception Interview Quality Languages:German

Dr Martin Skinner

Social psychology; Social behaviour; Self-presentation; Identity; Relationships.; Interpersonal communication

Office 18797

Office:+44 (0)2476 150232 E.L.Blagrove@warwick.ac.uk

Office:+44 (0)2476 524672 G.D.A.Brown@warwick.ac.uk

Office:+44 (0)2476 523727 G.L.Dunbar@warwick.ac.uk

Office:+44 (0)2476 523183 T.T.Hills@warwick.ac.uk thomashills@gmail.com

Office:492343222294 J.Jaekel@warwick.ac.uk

Office:+44 (0)2476 523182

Office:+44 (0)2476 524926 Elizabeth.Maylor@warwick.ac.uk

Office:+44 (0)2476 150039 J.A.Pickering@warwick.ac.uk

Office:+44 (0)2476 150039 E.J.Robinson@warwick.ac.uk

Office:+44 (0)2476 523178 F.Schlaghecken@warwick.ac.uk

Office:+44 (0)2476 523177 M.R.Skinner@warwick.ac.uk

Professor Neil Stewart

Judgement and decision making; Perceptual identification and categorisation; Learning and mathematical psychology

Dr Kimberley Wade

Cognitive psychology; Childhood memory; Human memory distortions, especially as they apply to legal settings

Office:+44 (0)2476 522763 D.G.Watson@warwick.ac.uk Span visual attention and perception; Mechanisms of visual attention; Selection and search; Automatic and controlled attentional capture; Motion processing; Inhibition of return; Time-based visual selection; Enumeration; Effects of old age on visual processing; Perception of animacy; Eye movement measurement and control; Effects of emotional processing on attentional control

Professor Dieter Wolke

D.Wolke@warwick.ac.uk Developmental pathways leading to developmental psychopathology; Social and emotional development; Bullying; Development of at risk children; Prematurity; Low birth weight; Infant regulatory problems (crying, feeding and sleeping); Parenting Interview Quality Languages:German

Dr Adrian von Muhlenen

Office:+44 (0)2476 528182 A.vonMuhlenen@warwick.ac.uk Visual perception and attention; Strategies and memory in visual search; Attention capture and inhibition of return; Selection in motion perception and visual masking Interview Quality Languages:German

Office:+44 (0)2476 575680 K.A.Wade@warwick.ac.uk

Office:02476 573217

SCHOOL OF ENGINEERING

General Enquiries:

Professor Tim Ashley

Dr Duncan Billson

Semiconductors; IR negative luminescent devices; LEDs for gas sensors; Lasers, Mid-IR diode; Infrared components; Detector arrays; Uncooled discrete detectors; Magnetic field sensors; Transistors for high speed digital and analogue electronics

Ultrasonics; Optoelectronics; Audio transduction; Sensors and transducers; Digital photographic printing **Dr Dave Britnell**

Metal matrix composites; Pultrusion process

Professor Peter Bryanston-Cross

Image processing; Image recognition; Imaging of sub-micron particules; Laser control; Embedded electronic systems; Sub-micron 3D particle distributions; Storage

Biomedical processes; Pharmacokinetic processes; Biological processes; Compartmental modelling; System dynamics; Non-linear systems

Wireless communications **Professor Derek Chetwynd**

Metrology; High-precision instrument systems; Nanotechnology; Kinematics; Mechanical systems design/analysis

Dr Yongmann Chung

Dr Michael Chappell

Dr Yunfei Chen

Computational fluid dynamics (CFD); Aerospace engineering; Turbulent flow; Heat transfer simulation; Electro-chemistry

Silicon-based sensors; Smart sensors; Analogue and digital ASIC devices

Dr Joanna Collingwood

Neurodegenerative disorders, imaging; Alzheimers; Metallomics; Parkinson's disease

Dr James Covington

Micro-systems; Sensors and semiconductor devices; Micromachining; Silicon fabrication; Chemical sensor design and ASICs; Chemical and biological sensors; Pollutants; Biological agents; Medical diseases

Professor Bob Critoph

Heat pumps; Air conditioning; Refrigeration sorption technology; Solar thermal energy; Heat transfer

Dr Petr Denissenko

Experimental fluid dynamics; Waves; Microfluidics Interview Quality Languages:Russian

Office:+44 (0)2476 574494

Office:+44 (0)2476 523137 R.E.Critoph@warwick.ac.uk

Office:+44 (0)2476 572575

D.J.Britnell@warwick.ac.uk

Office:+44 (0)2476 523105 Yunfei.Chen@warwick.ac.uk Office:+44 (0)2476 523121 D.G.Chetwynd@warwick.ac.uk Office:+44 (0)2476 574367 Y.M.Chung@warwick.ac.uk Office:+44 (0)2476 523546 Marina.Cole@warwick.ac.uk Office:+44 (0)2476 523152 J.F.Collingwood@warwick.ac.uk

Office:+44 (0)2476 151817 T.Ashley@warwick.ac.uk

Office:+44 (0)2476 528026 D.R.Billson@warwick.ac.uk

Office:+44 (0)2476 523131

P.J.Bryanston-Cross@warwick.ac.uk

Office:+44 (0)2476 524309 M.J.Chappell@warwick.ac.uk

rosensors (CMOS); MEMS; Microsystems technology; Electronic noses; Intelligent sensors	0.W.Caruner & warwick.ac.uk
fessor Keith Godfrey	Office:+44 (0)2476 523144 K.Godfrey@warwick.ac.uk
medical Systems Modelling; Frequency Domain System Identification.	-
fessor Roger Green	Office:+44 (0)2476 523133 Roger.Green@warwick.ac.uk
ical communications; Imaging; Optics; Radio communications; Infared communications; Optoelectronics; P	
Weisi Guo	Office:+44 (0)2476 522223 Weisi.Guo@warwick.ac.uk
bile Communication Networks (2G, 3G, 4G, Wi-Fi); Energy (Carbon Footprint); Economics of Wireless Con	
fessor lan Guymer	Office:+44 (0)2476 575751 I.Guymer@warwick.ac.uk
il engineering; Urban drainage and treatment systems; Coastal mixing processes	
Matthew Higgins	Office:+44 (0)2476 574718
	M.Higgins@warwick.ac.uk
ical wireless communications; Infared channel modelling; Genetic algorithms; Quantum information theory	
fessor David Hutchins	Office:+44 (0)2476 523874
asonic systems, design and fabrication; Micromachining techniques; Communications and Imaging; Securi	D.Hutchins@warwick.ac.uk
ared and other electromagnetic measurement techniques	
Daciana Iliescu	Office:+44 (0)2476 522077
dical and plant diagnostics	Daciana.Udrea@warwick.ac.uk
fessor Christopher James	Office:+44 (0)2476 151261 C.James@warwick.ac.uk
in-computer interfacing; Pattern analysis; Biomedical engineering; Neural engineering; Biomedical signal preview Quality Languages:Italian, Maltese	

Dr Neil Evans

Semiconductors; Power Electronics; Device Physics; Solar Cells

Professor Julian Gardner

nsors (CMOS): MEMS: Microsystems technology: Electronic noses: Intelli Micro

Prof

Biom

Prof

Dr W Mobi

Prof

Dr N

Prof

Dr D

Medi

Prof

Dr R. Peter Jones

Application of systems modelling and control techniques to automotive systems; Automotive chassis systems; Powertrain systems; Electronic systems

Ur Theodore Karavasilis Office:+44 (0)2476 522363 T.Karavasilis@warwick.ac.uk Innovative damage-free steel structural systems for multi-hazard mitigation; Performance-based seismic design/assessment/retrofit of steel structures; Large-scale structural testing; Real-time hybrid testing; Smart materials and rate-dependent passive/semi-active dampers; Self-centering structural systems; Software development for design; Nonlinear Structural analysis; Hybrid testing of structures Interview Quality Languages:Greek

Office:+44 (0)2476 523154 P.M.Gammon@warwick.ac.uk

Office:+44 (0)2476 523695 J.W.Gardner@warwick.ac.uk

Office:+44 (0)2476 523108 Peter.Jones@warwick.ac.uk

Dr Igor Khovanov

Nonlinear dynamics; Fluctuation theory and complexity in engineering; Biological ion channels

Office:+44 (0)2476 528242

Dr Natasha Khovanova

N.Khovanova@warwick.ac.uk Nonlinear stochastic systems indentification; Control of system dynamics; Systems modelling and data analysis including medical and biological applications

Mr Peter Kimber

Design - computer-aided; Mechanism and evolutionary design

Dr Mark Leeson

Mark.Leeson@warwick.ac.uk Coding and Modulation; Information Theory; Nanoscale Communications; Evolutionary Algorithms; Network Coding; Optimisation; Communication Systems; Ad Hoc Wireless Networks; Optical Communication Systems.

Professor Wanda Lewis

Form-finding and stress analysis; Nature's own design principle: stability and weight Interview Quality Languages:Polish

Professor Shengcai Li

Cavitation and cavitation erosion; Hydro Power; Turbines Interview Quality Languages: Chinese

Dr Isaac Liu

Nanobiomechanics; Cell biomechanics and adhesion; Nanobioengineering; Tissues engineering; Biomaterials; Regenerative medicine; Biomedical devices; Nanomedicine

Dr X Liu

Engineering surfaces; Scanning probe microscopy; Precision instrumentation; Metrology; Micro / Nanotribology; Nanosensors; Nanometrology; Nanotribology Interview Quality Languages: Chinese

Dr Duncan Lockerby

Duncan.Lockerby@warwick.ac.uk Non-equilibrium fluid dynamics; Micro gas and nano liquid flows; Biological fluid-solid mechanics; Hypersonic aerothermodynamics; Turbulence control

Dr Ken Mao

Energy engineering; Tribology; Contact mechanics; Biomedical engineering

Professor Phil Mawby

Silicon Carbide; Power electronics; Energy, electrical energy and power; Electric vehicles, power distribution in aerospace

Dr Christos Mias

Office:+44 (0)2476 522343 Christos.Mias@warwick.ac.uk Metamaterials; Periodic Structures; Frequency Selective Surfaces; Electromagnetic Shielding; Computational Electromagnetics; Microwave Engineering; Antennas; Radiowave Propagation.

Professor Toby Mottram

Structural and Forensic Engineering; Fibre reinforced polymer for construction; Standards and codes of practice

Office:+44 (0)2476 522528

J.T.Mottram@warwick.ac.uk

Office:+44 (0)2476 528027 S.Li@warwick.ac.uk

Office:+44 (0)2476 574348 I.K-K.Liu@warwick.ac.uk

Office:+44 (0)2476 523136 X.Liu@warwick.ac.uk

Office:+44 (0)2476 523132

Office:+44 (0)2476 524742 P.A.Mawby@warwick.ac.uk

Office:+44 (0)2476 523163 K.Mao@warwick.ac.uk

Office:523138

W.J.Lewis@warwick.ac.uk

54

Office:+44 (0)2476 523908

Office:+44 (0)2476 523967 P.Kimber@warwick.ac.uk Rock Fracturing; Ground water; Water quality; Ground contamination

Geotechnical engineering; Field tube sampling

Dr Colin Oram

C.E.Oram@warwick.ac.uk Engineering in developing countries; Uganda; Animal traction; Water/wind power; Low cost transport; Energy conservation

Dr Jonathan Pearson

Fluid engineering; Solute mixing; Tidal simulation; Wave overtopping

Prof Tony Price

Geotechnic; Rock mechanics; Civl engineering practice

Dr Akeel Shah

Hydrogen storage; Electrochemical energy conversion technologies

Dr Stan Shire

Solar energy; Energy storage; Phase change materials; Heat pumps and cooling technology

Professor Nigel Stocks

Stochastic nonlinear systems; Stochastic resonance; Biomimetic signal processing; Sensory Neural coding; Auditory ribbon synapse signalling; Cochlear implants and stimulation strategies; Free stream turbulence level

Dr Neil Storey

Safety Critical Computer Systems; International Students.

Dr Zacharie Tamainot-Telto

Refrigeration; Heat Pump and Energy Conservation; Refridgerators; Cooling devices; Air conditioning units; Heat pumps; Heat driven systems

Dr Terry Thomas

Engineering for developing countries; Water lifting; Building materials; Landmine clearance; Rainwater harvesting; Rural energy; Local manufacturing

Professor Peter Thomas

Experimental Fluid Dynamics; Rotating flows; Particle-laden flows; Boundary-layer flows; Geophysical flows Interview Quality Languages:German

Dr Tardi Tjahjadi

Multi-resolution image processing; 3D object reconstruction; Human activity recognition; Human identification via gait recognition; Depth from defocus; Image enhancement; Object tracking and motion estimation

Dr Stefano Utili

Slope stability; Geomaterials; Modelling of landslides; Geomechanical modelling; Soil-structure interaction

Office:+44 (0)2476 524879 Q.Ni@warwick.ac.uk

Office:+44 (0)2476 523135

Office:+44 (0)2476 522844 J.M.Pearson@warwick.ac.uk Office:+44 (0)2476 523244 A.M.Price@warwick.ac.uk Office:+44 (0)2476 151676 Akeel.Shah@warwick.ac.uk Office:+44 (0)2476 523118 Stan.Shire@warwick.ac.uk Office:+44 (0)2476 522857 N.Stocks@warwick.ac.uk Office:+44 (0)2476 523247 N.Storey@warwick.ac.uk Office:+44 (0)2476 522122 Zacharie.Tamainot-Telto@warwick.ac.uk Office:+44 (0)2476 523122 T.H.Thomas@warwick.ac.uk

Office:+44 (0)2476 522200 pjt1@eng.warwick.ac.uk

Office:+44 (0)2476 523126

Office:+44 (0)2476 522339 S.Utili@warwick.ac.uk

T.Tjahjadi@warwick.ac.uk

Office:+44 (0)2476 523780 Jihong.Wang@warwick.ac.uk Power system modelling, control and monitoring, including large scale power plant modelling and control; Energy efficient actuators and systems; Nonlinear system control theory with industrial applications

Office:+44 (0)2476 528392 Stana.Zivanovic@warwick.ac.uk Vibration serviceability; Vibration pollution; Footbridges; Human-induced dynamic loading; Human-structure interaction; Human response to vibration; Vibration monitoring; Modal indentification; Dynamics of civil engineering structures

General Enquiries:

Professor Shaheen Ali

S.S.Ali@warwick.ac.uk Islamic Law and Jurisprudence; Women and Child Rights; International Law of Human Rights; Islamic law; Human rights Interview Quality Languages:Punjabi, Urdu

Professor Hugh Beale

Contract and commercial law; European contract law; Common European Sales Law

Dr Kimberley Brownlee

Human rights; Punishment, philosophy of; Civil disobedience; Conscientious objection and ideals

Ms Winnie Chan

Legal arrangements; Contracts; Trusts; Gender; Tax Law

Professor Julio Faundez

Legal and judicial reform; International Labour Standards; Labour Law; Micro and Small Enterprises; Sudan, judicial reform; International Law Interview Quality Languages: Spanish

Dr James Harrison

Human rights law; Global governance; Environmental Law; International economic law; Human rights impact assessments; Legal norms used by non-governmental organisations

Professor Jacqueline Hodgson

Criminal justice, UK, French; European criminal justice; Defence lawyers; Miscarriages of justice; Right to silence; Law and policy reform at the domestic and EU level Interview Quality Languages:French

Prof Dora Kostakopoulou

Citizenship; Immigration law and politics; Integration tests; Multiculturalism; EU Citizenship; EU Law; The EU's area of freedom; Security and Justice

Professor Roger Leng

Criminal law and procedure; Evidence Law; Medical law

Professor John McEldowney

Law, public; Law, constitutional; Law, administrative; Law, environmental Interview Quality Languages:French

Dr Kathryn McMahon

Kathryn.McMahon@warwick.ac.uk European Union and UK competition law; International competition law; Economics regulation; Competition law in high technology industries; Competition law and development

Dr George Meszaros

Public law; Land rights; Judicial review in the UK; Brazil, social movements and legal change Interview Quality Languages:Portuguese

Office:+44 (0)2476 528397 George.Meszaros@warwick.ac.uk

Office:+44 (0)2476 524841 W.M.F.Chan@warwick.ac.uk

Office:+44 (0)2476 523119 J.Faundez@warwick.ac.uk al reform: International Law

Office:+44 (0)2476 523170 J.Harrison.3@warwick.ac.uk

Office:+44 (0)2476 524163 Jackie.Hodgson@warwick.ac.uk

Office:+44 (0)2476 523094 D.Kostakopoulou@warwick.ac.uk

> Office:+44 (0)2476 523168 Roger.Leng@warwick.ac.uk

Office:+44 (0)2476 523615 J.F.McEldowney@warwick.ac.uk

Office:+44 (0)2476 523037

+44 (0)2476 523075

Office:+44 (0)2476 524954

Office:+44 (0)2476 150595 K.Brownlee@warwick.ac.uk

Office:+44 (0)2476 573844 Hugh.Beale@warwick.ac.uk

K.Browniee@warwick.ac.uk

Trusts law; charity law; pensions law; legal history; employment law.

International law; French law; International Criminal Court; International Criminal Law. Interview Quality Languages:French, Dutch (Flemish)

Professor Alan Neal

Employment law, European, Intenational and comparative; Employment law and social policy; Judicial training, both in the UK and abroad; Human rights Interview Quality Languages:French, Italian, Swedish

Professor Alan Norrie

A.W.Norrie@warwick.ac.uk Criminal law and its problems; The idea of justice; Critical and dialectical philosophy; Socio-legal theory; Criminal law defences such as loss of control and self defence; The relationship between offence and defence; The problems raised for criminal law by euthanasia; Responsibility and guilt; Authoritarianism and the modern reshaping of criminal law in response to economic and political change; Critical realism and its relation to post structural and dialectical philosophy

Professor Abdul Paliwala

Globalisation; IT in legal education.; Digital divide; Law and economy in developing countries Interview Quality Languages:Gujarati

Professor Rebecca Probert

Marriage and cohabitation; Royal marriages; Marriage, historical definition and treatment; Bigamy; Cohabitation

Professor Paul Raffield

P.Raffield@warwick.ac.uk Legal history; Legal profession, development and formulation of the English constitution; Constitutionalism; Law and literature (particularly Shakespeare); Critical legal studies

Dr Dwijen Rangnekar

D.Rangnekar@warwick.ac.uk Innovation process; Intellectual property rights; Technical change; Knowledge production and appropriation strategies; Rural development and the role of geographical indications and trademarks; Protection of traditional knowledge Interview Quality Languages:Hindi

Prof. Ralf Rogowski

R.Rogowski@warwick.ac.uk European Union law; Employment law; Sociology of law; Social theory; Employment and social policies in the European Union; Study of law and industrial relations; Comparative law Interview Quality Languages:German

Dr John Snape

J.Snape@warwick.ac.uk Corporate Tax; Corporate Tax avoidance; Corporate taxation in general; History of tax; Philosophy of tax law; Property law; Philosophy of property law; Tax law philosophy during the Enlightenment; Legal history

Dr Dallal Stevens

Dallal.Stevens@warwick.ac.uk Refugees and asylum law; Refugee protection; Forced migration; Human rights; Refugee policy in the Middle East; Asylum and globalisation

Ms Ann Stewart

Ann.Stewart@warwick.ac.uk Gender and the law; South Asia; Africa.; Care and body work; Gender and judging; Gender and multiculturalism in the UK; Gender justice and postcolonialism

Office:+44 (0)2476 523074

S.Mouthaan@warwick.ac.uk

Office:+44 (0)2476 523205 Alan.Neal@warwick.ac.uk

Office:+44 (0)2476 151107

Office:+44 (0)2476 523078

G.J.Moffat@warwick.ac.uk

Office:+44 (0)2476 523090 A.Paliwala@warwick.ac.uk

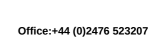
Office:+44 (0)2476 524939

Office:+44 (0)2476 524937

Office:+44 (0)2476 523212

Office:+44 (0)2476 523289

Office:+44 (0)2476 524165



Office:+44 (0)2476 524484 Rebecca.Probert@warwick.ac.uk

Dr Celine Tan

Sovereign debt and development; International economic law; Governance of international financial institutions

Dr Helen Toner

Office:+44 (0)2476 523326 H.F.Toner@warwick.ac.uk EU law and the legal regulation of migration; EC free movement law and EU Citizenship; EU Citizenship; EU immigration and free movement law, immigration rights of same-sex spouses, registered partners and cohabitants under EU law.; Immigration and asylum law of the European Union

Professor Gary Watt Office:+44 (0)2476 523206 Gary.Watt@warwick.ac.uk Trusts and equity; Shakespeare and Dickens in relation to the law; Bleak House; Law and Humanities; Legal Education; Property law; Law and literature Interview Quality Languages:French

Prof. Dr Andrew T Williams

Human rights and the EU; International criminal law; Human rights and clinical legal education

Charlotte Woodhead

Cultural Heritage Law; Spoliation Advisory Panel; Repatriation and restitution from museum collections

Office:+44 (0)2476 524996 A.T.Williams@warwick.ac.uk

Office:+44 (0)2476 524162 C.C.Woodhead@warwick.ac.uk

General Enquiries:

Professor Oliver Bennett

Cultural optimism; Roman Catholic church, cultural policies; Politics of sanctity; Cultural pessimism

Dr Chris Bilton

C.Bilton@warwick.ac.uk Creative industries and small creative firms; Theories of creativity and creative business management; Community arts; UK cultural policy

Dr Geraldine Cousin

Women playwrights, British; British playwrights and practitioners

Professor Jim Davis

Theatre, 19th century British, Irish and Australian theatre; Victorian theatre; Melodrama; Acting, history and theory

Dr Milija Gluhovic

Eurovision Song Contest; Contempory European Theatre and performance; European identity, migrations and human rights; Memory studies and psychoanalysis; Memory, politics in Europe; Religion and Politics; Cosmopolitanism and Globalisation; Hip-hop Theatre; Contemporary North American and North African theatre and performance Interview Quality Languages:Serbo-Croatian

Prof Nadine Holdsworth

Theatre, British and Irish, 20th and 21st Century; John McGrath; Joan Littlewood

Dr Yvette Hutchison

Theatre in the African context; Theatre, intercultural Interview Quality Languages: Afrikaans, German

Dr Silvija Jestrovic

Exile/Immigration in theatre and performance; Urban space and performance of Resistance theatre; Performance; Culture of the Balkans (specially countries of ex-Yugoslavia) and Eastern Europe; 20th and 21st century theatre and performance Russian and German Avant-Garde of the 1920s and 30s; Contemporary Canadian Theatre semiotics Interview Quality Languages: Serbo-Croatian

Dr Margaret Shewring

M.E.Shewring@warwick.ac.uk Shakespeare's plays in performance; RSC; Shakespeare, overseas performances(especially Japan); Restoration stage 1660-70 (especially work of Sir Robert Howard); Max Reinhart

Dr Jonathan Vickery

Contemporary British art; Public art; History of British sculpture; Minimalism; The arts and funding; Aeshthetics and art theory; Architecture and the arts in Coventry; Sculpture; Museums and Galleries

Dr Nicolas Whybrow

N.Whybrow@warwick.ac.uk Art, performance and the contemporary city (artistics engagements with urban situations); Site-specific art and performance; Contemporary/Experimental performance; Public art; Participatory and/or relational artistic practices; Walking as art/performance; Live art Interview Quality Languages:German

Office:+44 (0)2476 524399 O.Bennett@warwick.ac.uk

Office:+44 (0)2476 572535

Office:+44 (0)2476 523352 G.A.Cousin@warwick.ac.uk

Office:+44 (0)2476 522878 N.Holdsworth@warwick.ac.uk

Office:+44 (0)2476 574278 Y.A.Hutchison@warwick.ac.uk

Office:00073 S.Jestrovic@warwick.ac.uk sjestrovic@gmail.com

Office:+44 (0)2476 523459 J.P.Vickery@warwick.ac.uk

Office:+44 (0)2476 524925

Office:+44 (0)2476 523022

Office:523020 M.Gluhovic@warwick.ac.uk

Office:+44 (0)2476 574842

Jim.Davis@warwick.ac.uk

61

SOCIOLOGY

Office:+44 (0)2476 523499 M.Archer@warwick.ac.uk **Professor Margaret Archer** Structure and agency; Objectivity; Subjectivity; Educational systems; Social origins of educational systems; Culture in social theory; Critical Realism Prof Gurminder Bhambra Office:+44 (0)2476 528178 G.K.Bhambra@warwick.ac.uk Modernity; Postcolonialism / Decoloniality; Sociology; Global Sociology; Sociology, African-American tradition in the US **Professor Simon Clarke** Office:523150 Simon.Clarke@warwick.ac.uk Employment, restructuring; Russia, post-Soviet industry and the development of trade unionism; Labour market Interview Quality Languages: Russian **Professor Elizabeth Dowler** Office:+44 (0)2476 523549 E.Dowler@warwick.ac.uk Food ethics; Food rights and security; Food initiatives; Food and nutrition, healthcare; Food and new technologies; Food banks Office:523150 **Professor Robert Fine** Robert.Fine@warwick.ac.uk Human rights; South Africa; Marxism; Anti-Semitism **Professor Steve Fuller** Office:+44 (0)2476 523940 S.W.Fuller@warwick.ac.uk Science and society; Intellectual property; University, future of **Dr Amy Hinterberger** Office:+44 (0)2476 573416 A.Hinterberger@warwick.ac.uk Health and bio-medicine; Animals in science; Stem cells; Chimeras; Genetic and Genomic technologies Office:+44 (0)2476 528310 **Professor Christina Hughes** Christina.Hughes@warwick.ac.uk Stepfamily life; Gender and education; Work-life balance; Women's training and education; Lifelong Learning and higher education; Artisan entrepreneurs **Dr Hannah Jones** Office:57 3417 H.Jones.1@warwick.ac.uk Multiculture; Multiculturalism; Community cohesion; East London; Community activism and local government Office:+44 (0)2476 523130 **Dr Richard Lampard** Richard.Lampard@warwick.ac.uk Marriage/the family; Class/Occupation-related inequality; Marital formation and dissolution; The origins and consequences of homogamy and heterogamy; Social class and social stratification (especially issues relating to intergenerational social mobility; The formerly married and repartnering

Dr Alice Mah

A.A.Mah@warwick.ac.uk Urban sociology and cities, including urban regeneration; Deindustrialisation; Old industrial cities; Protest and resistance; The social impacts of recession and economic restructuring; The sociology of work and employment

Dr Maria Do mar Pereira

Gender; Sexuality; Feminism; Young People; Schools; Portugal Interview Quality Languages:Portuguese

Office:+44 (0)2476 574742 M.D.M.Pereira@warwick.ac.uk

Office:+44 (0)2476 523545

Professor Hilary Pilkington

H.Pilkington@warwick.ac.uk Youth and youth culture, Eastern Europe; Russian society, drug use, migration and displacement; Muslim identity; Xenophobia in Russia; Ethnic and National identity Interview Quality Languages:Russian

Professor Peter Ratcliffe

Peter.Ratcliffe@warwick.ac.uk Race and ethnic relations; Social statistics and research methods; Urban policy and inequality; Equality in work and education; Social Exclusion; Migrant integration and community cohesion

Dr Alexander Smith

American politics; British politics; Scottish Conservatives and Devolution; Mitt Romney; Mormonism; Ethnographic research on politics; Religion and science in the UK and USA; Intelligent design and creationism in schools in the UK and USA

Professor Deborah Steinberg

D.L.Steinberg@warwick.ac.uk Genetics; Public mourning; Neoliberalism; New Labour; Media studies; Culture; Society; Science; Medicine; Technology; Feminism; Gender; Sexuality politics; Death; Mourning; Social Media; Film and television; News media

Dr Charles Turner

Social and political theory; Future of Europe; Sociology of collective memory and history Interview Quality Languages:German, Polish

Professor Noel Whiteside

British and European social policy; European urban labour markets in the late nineteenth century; Pensions; Social Welfare in Britain; Social and public policy in historical and comparitive perspectives; Labour Markets; Labour market policies; Constructions of social dependency; Governance; Regulation and social security in Europe and the UK Interview Quality Languages:French

Professor Simon Williams

Health and emotion of the body; Biopolitics of sleep; Popular culture and everyday life; The politics of science and medicine at the bio/neurosocial interface; Social and political aspects of neuroscience

Dr Carol Wolkowitz

Gender studies; Visual sociology; The contribution of still photography to sociological research ; Gender in Indian history and politics and gender and employment

Dr Caroline Wright

Office:+44 (0)2476 524842 Caroline.Wright@warwick.ac.uk Gender and development; Fairtrade and ethical consumption; Gender and migration; Feminist methodologies and the politics of ethical consumption

Office:+44 (0)2476 523146

Office:+44 (0)2476 151958 Alexander.Smith@warwick.ac.uk

Office:+44 (0)2476 523085

Office:+44 (0)2476 154769 D.C.S.Turner@warwick.ac.uk

Office:+44 (0)2476 523173 Noel.Whiteside@warwick.ac.uk

Office:+44 (0)2476 523064 S.J.Williams@warwick.ac.uk

Office:+44 (0)2476 523159 C.Wolkowitz@warwick.ac.uk

General Enquiries:	+44 (0)2476 524553
Dr Larbi Alili	Office:+44 (0)2476 57480 L.Alili@warwick.ac.u
Additive functionals; Boundary crossing problems; Fluctuation theory; Filtrations	L.Ame wa wick.ac.u
Dr Sigurd Assing	Office:+44 (0)2476 57480
Differential equations (stochastic; System behaviour, macroscopic; Statistical mechanics; Particles interaction	S.Assing@warwick.ac.u
Dr Dalia Chakrabarty	Office:+44 (0)2476 57575
3-D morphology from 2-D images; Bayesian inverse problems; Galaxies and cluster set of galaxies Interview Quality Languages:Hindi	D.Chakrabarty@warwick.ac.u
Dr David Croydon	Office:+44 (0)2476 15078:
Probability theory	D.A.Croydon@warwick.ac.u
Dr Barbel Finkenstadt	Office:+44 (0)2476 57258 B.F.Finkenstadt@warwick.ac.u
Disease, childhood; Wild sheep populations; St Kilda archipelago; Mink; Muskrats	
Professor David Firth Social statistics; Research assessment (including citation analysis); Election prediction; Data science	Office:+44 (0)2476 57258 D.Firth@warwick.ac.u
Professor Simon French	Office:+44 (0)2476 52463 Simon.French@warwick.ac.u
Risk and decision analysis; Emergency management; Nuclear safety	
Professor Jane Hutton Life expectancy in medico-legal cases; Medical statistics; Ethics of research; Meta-Analysis; Cerebal Palsy Interview Quality Languages:German	Office:+44 (0)2476 528357 J.L.Hutton@warwick.ac.ul
Professor Saul Jacka Mathematical finance; Options pricing; Optimal stopping; Probability; Stochastic Control	Office:+44 (0)2476 52337 S.D.Jacka@warwick.ac.u
Dr Chris Jewell	Office:+44 (0)2476 150778 Chris.Jewell@warwick.ac.ul
Statistics; Veterinary epidemiology; Risk prediction and forecasting for disease outbreaks	Chris.Jeweil@warwick.ac.u
Dr Adam Johansen Bayesian Statistics; Decision Theory; Monte Carlo Methods; Probability; Simulation	Office:+44 (0)2476 15091 A.M.Johansen@warwick.ac.u
Bayesian dialistics, Decision meery, wonte Cano Methous, Flobability, Simulation	
Professor Wilfrid Kendall	Office:+44 (0)2476 523082 W.S.Kendall@warwick.ac.ul
Random processes; Statistics of image analysis	
Dr Vassili Kolokoltsov	Office:+44 (0)2476 574806 V.Kolokoltsov@warwick.ac.ul

Mathematics; Probability; Game theory; Optimization; Mathematical physics Interview Quality Languages:Russian

STATISTICS

V.Kolokoltsov@warwick.ac.uk

Professor Tony Lawrance

Statistical analysis in Government; Public reports in the media; Government misuse of statistics; Justifying policy by statistics

Dr Aleksandar Mijatovic

Probability; Mathematics of finance; Pricing theory; Diffusion processes; Markov processes

Dr Sach Mukherjee

Machine learning; Bioinformatics; Cancer biology; Molecular biology

Dr Robin Reed

Statistical computing; Simulation

Dr Fabio Rigat

F.Rigat@warwick.ac.uk Statistical modelling; Applied modelling for physics and chemistry; Bayesian modelling; Markov chain Monte Carlo methods; Computer-intensive statistics; Survival analysis; Inference for hypoxia adaptation pathways; Neurostatistics; Semi-parametric dynamic modelling

Professor Gareth Roberts

Statistics for random processes and infectious diseases

Dr Ewart Shaw

Medical Statistics; Bayesian inference; Computational methods; Probability and statistics

Professor Jim Smith

Decision analysis; Formal strength of evidence; The necessity of subjective inference; Risk; Elicitation of beliefs

Professor Mark Steel

Bayesian statistics; Bayesian econometrics; Bayesian nonparametrics; Prediction of catch; Distribution theory; Model uncertainty; Nitrogen surplus in dairy farming Interview Quality Languages:Spanish, French, Dutch

Dr Elke Thonnes

Computational statistics; Markov chain Monte Carlo; Spatial statistics; Statistical image analysis

Dr Jon Warren

Probability theory; Quantum mechanics; Ergodic theory and Brownian motion

Office:+44 (0)2476 574856 A.Mijatovic@warwick.ac.uk

Office:+44 (0)2476 150207 S.N.Mukherjee@warwick.ac.uk

Office:+44 (0)2476 523062 R.J.Reed@warwick.ac.uk

Office:+44 (0)2476 150781

Office:+44 (0)2476 524631 Gareth.O.Roberts@warwick.ac.uk

> Office:+44 (0)2476 523069 Ewart.Shaw@warwick.ac.uk

Office:+44 (0)2476 523063 J.Q.Smith@warwick.ac.uk

Office:+44 (0)2476 523369 M.Steel@warwick.ac.uk

Office:+44 (0)2476 572582 E.Thonnes@warwick.ac.uk

Office:+44 (0)2476 523623 J.Warren@warwick.ac.uk

65

General Enquiries:

Dr Tamara Ansons

Consumer behaviour; Memory and cognition

Dr David Arnott

David.Arnott@wbs.ac.uk E-Business; Marketing ; Internet marketing ; Consumer behaviour and IT; Marketing communications; Marketing of services; Culture in product selection; Marketing pedagogy

Dr John Baptista

j.m.baptista@gmail.com Digital work and the workplace; IS security; Social Media; Web 2.0; Virtual Work ; Collaboration and communication inside organisations; Institutional theory; Institutionalisation; Organisational trust; Rhetoric practices

Em. Prof Sohnke Bartram

Capital markets; Risk management; International finance; Corporate finance; Asset pricing Interview Quality Languages:German, French

Dr Jose Bento da Silva

Organisational structure; Society of Jesus (Jesuits).; International strategy; Religious organisations Interview Quality Languages:Spanish, French, Portuguese

Professor Juergen Branke

Optimisation; Nature-inspired; Logistics and scheduling; Organic computing; Multi-objective optimisation and decision making; Optimisation in presence of uncertainty; SImulation-based optimisation Interview Quality Languages:German

Professor Rob Bryer

Accounting; Accounting theory; International Accounting

Professor Nick Chater

Nick.Chater@wbs.ac.uk Behavioural economics; Nudge Theory; Behaviour change; Cognitive science; Computer models of the mind; Computer models; Language evolution

Professor Bo Chen

Management and Operational research; Scheduling theory; Game theory; Optimisation, real time Interview Quality Languages: Chinese

Professor Peter Corvi

Econophysics

Dr Scott Dacko

Marketing strategy; Business and marketing education; Consumer behaviour; Organic Food

Dr Frederik Dahlmann

Corporate strategy; Environmental issues, companies; Utilities, marketing governance; Renewable energies Interview Quality Languages:German

Office:02476 524694 J.Baptista@wbs.ac.uk

Office:+44 (0)2476 574168 S.M.Bartram@wbs.ac.uk

Office:+44 (0)2476 524513

Office:+44 (0)2476 575816 Juergen.Branke@wbs.ac.uk

Office:+44 (0)2476 522450 Rob.Bryer@wbs.ac.uk

Office:+44 (0)2476 573967

Office:+44 (0)2476 524755 Bo.Chen@wbs.ac.uk b.chen@warwick.ac.uk

Office:+44 (0)2476 572837 Peter.Corvi@wbs.ac.uk

Office:+44 (0)2476 528483 S.G.Dacko@warwick.ac.uk

Office:+44 (0)2476 522311 Frederik.Dahlmann@wbs.ac.uk

+44 (0)2476 524306

Office:02476 524487

Office:+44 (0)2476 522801 Tamara.Ansons@wbs.ac.uk

Jose.Bento-da-Silva@wbs.ac.uk

Business law; Civil justice system, prosecutions and reform

Problem-solving process; Vehicle routing problem; Bin packing problem; Network optimisation problems Interview Quality Languages:Russian, Ukrainian

Professor Linda Dickens

Employment relationship; Dispute settlement processes and institutions; Employment equality and diversity; Trade union recognition; Legal Regulation; Collective bargaining

As. Prof Dawn Eubanks

Attributions about Leadership; Leader Errors; Leading for Innovation; Entrepreneurship and Creativity

Dr Jana Fidrmuc

Corporate governance; Ownership structure; Insider Trading; Mergers and acquisitions

Dr Stuart Fraser

Finance of small businesses; Financial economics; Econometric analysis of small business issues

Professor Bruno Frey

Happiness; Economics of art; Political economy Interview Quality Languages:German, Spanish, French

Prof Louise Gracia

Accounting and finance; Academic dishonesty; Tax regulation; Accounting education; Emotions and learning; Social accounting; Inclusive higher education policy

Professor Keith Grint

Leadership in all its forms; Mayors (elected)

Dr Nalan Gulpinar

Nalan.Gulpinar@wbs.ac.uk Minimax algorithms; Mathematical programming; Stochastic performance modelling; Decision making, computational finance; Performance engineering

Professor Loizos Heracleous

Loizos.Heracleouś@wbs.ac.uk Strategic management (from an organisational perspective); Organisational discourse; Organisational change and development

Dr Katy Hoad

Simulation; DES experimentation phase and disease modelling.; Discrete event simulation (DES)

Dr Jimmy Huang

Enterprise architecture; Information systems; Grounded theory; Rhetorical practice; Knowledge Integration; E-HRM

Dr Shahed Imam

Sell-side analysts' decision making process; Narrative reporting; Financial statement analysis; Equity valuation

Office:+44 (0)2476 524501 Vladimir.Deineko@wbs.ac.uk

Office:+44 (0)2476 524597 Linda.Dickens@wbs.ac.uk

Office:+44 (0)2476 524985 Dawn.Eubanks@wbs.ac.uk

Office:+44 (0)2476 522210 Jana.Fidrmuc@wbs.ac.uk

Office:+44 (0)2476 522899 Stuart.Fraser@wbs.ac.uk

Office:+44 (0)2476 528484 Bruno.Frey@wbs.ac.uk

Office:+44 (0)2476 572953 Louise.Gracia@wbs.ac.uk

Office:+44 (0)2476 150472 Keith.Grint@wbs.ac.uk

Office:+44 (0)2476 524491

Office:+44 (0)2476 524800

Office:+44 (0)2476 528450 Kathryn.Hoad@wbs.ac.uk

Office:+44 (0)2476 528201 Jimmy.Huang@wbs.ac.uk

Office:+44 (0)2476 522842 Shahed.Imam@wbs.ac.uk

Dr Roman Kozhan

Behavioural finance; Game theory; Market Microstructure Interview Quality Languages:German, Polish, Russian

Professor Martin Kunc

Martin.Kunc@wbs.ac.uk Strategic modelling and decision making, and management; System dynamics; Role of universities in regional development; Dynamics of wine, tourism and pharmaceutical industries; The evolution of industries: from clusters to competitive environments Interview Quality Languages:Spanish

Dr Chengwei Liu

Chengwei.Liú@wbs.ac.uk Randomness/Luck in business; Social network analysis; Judgement biases and how to overcome them; Entrepreneurs and decision making Interview Quality Languages:Chinese

Prof Nick Llewellyn

Interaction at work; Communication at work

Dr Andrew Martin

Andrew.Martin@wbs.ac.uk Computing and information systems; IT project management, success and failure; Managing IT architecture at the enterprise and solution level; Design, development and facilitation of business simulations for education, training and team building; Development of desktop and web-based support systems for creative exploitation of IT

Dr Guglielmo Meardi

European integration and industrial relations; European trade unions.; Industrial relations and internationalisation in EU countries Interview Quality Languages:French, Italian, Polish

Dr Kevin Mole

Small firms, advice; Business problems, business support; SMEs, firm growth and the adoption of new working practices

Professor Joe Nandhakumar

Joe.Nandhakkumar@wbs.ac.uk Information systems (their design and use); Practice theory; Social media and virtual teams; Digital innovation, creativity and interdisciplinary collaboration

Dr Davide Nicolini

Davide.Nicolini@wbs.ac.uk Organisations, study of knowing, learning and change; Innovation process in complex envronments; Approaches to learning and change

Dr Ingmar Nolte

Financial Econometrics; Foreign Exchange Market; Forecasting; Behavioural finance; Limit order book data; Qualitative survey data; High frequency data; Realised volatility; Market microstructure **Interview Quality Languages:German**

Ms Frances O'Brien

Strategic development; Individual learning; Scenario planning and visioning methodologies; Current practice withing the UK of supporting strategic development

67

Dr Alessandro Palandri

Finance and risk management.

Office:+44 (0)2476 522645 Guglielmo.Meardi@wbs.ac.uk sation in EU countries

> Office:+44 (0)2476 523918 Kevin.Mole@wbs.ac.uk

Office:+44 (0)2476 524277

Office:+44 (0)2476 524282

Office:+44 (0)2476 572838 Ingmar.Nolte@wbs.ac.uk

Office:+44 (0)2476 522095 Frances.O'Brien@wbs.ac.uk ng the UK of supporting

Office:+44 (0)2476 528226 alessandro.palandri@gmail.com

Office:+44 (0)2476 528203

Office:+44 (0)2476 573967

Office:+44 (0)2476 524118 Roman.Kozhan@wbs.ac.uk

Office:+44 (0)2476 522951 Nick.Llewellyn@wbs.ac.uk

Office:+44 (0)2476 522453

FTSE-100 multi-business firms; Organising and Strategising Interview Quality Languages:Greek

Professor Victor Podinovski

Data envelopment analysis; Decision analysis; Desicion support systems

Dr Tobias Preis

Data, analysis and prediction of social and financial complexity; Big data; Google; Wikipedia; Twitter; Flickr. Interview Quality Languages:German

Professor Stephen Roper

Innovation; Small Business; Regional development; Industrial policy evaluation; Enterprise growth and development

Professor Andrew Sentance

Climate change, impact of energy on transport industries; Bank of England (Ex); Climate change; Impact on the economy and society; Aviation industry, global; Macroeconomic policy issues, international

Professor Duncan Shaw

Decision making; Structuring complexity; Disaster management; Mass evacuation

Dr Michael Shulver

Teaching of academic writing; Critical thinking at university level

Dr Rhian Silvestro

Dr Rochelle Sibley

Operations and service management; B2B services; Process improvement; Performance measurement; Management of financial supply chains; Measuring customer satisfaction and loyalty

Operations management; Performance management; Managing innovation and design; Strategic and management control system design

Dr Paul Simmonds

Mergers and acquisitions; Corporate and business strategy

Dr Christian Stadler

Strategy and innovation management; Diversification; Oil industry; Car industry; Business in Germany Interview Quality Languages:German

Dr Alex Stremme

Asset pricing; Return predictability; Hedge funds; Finance theory; Executive compensation Interview Quality Languages:German

Professor Jacky Swan

Public and private sector; Management of knowledge and networks

Office:+44 (0)2476 524281 Victor.Podinovski@wbs.ac.uk

Office:+44 (0)2476 528422 mail@tobiaspreis.de

Office:+44 (0)2476 522501 Stephen.Roper@wbs.ac.uk

Office:+44 (0)2476 524985 Andrew.Sentance@wbs.ac.uk

> Office:+44 (0)2476 528220 Duncan.Shaw@wbs.ac.uk

Office:+44 (0)2476 524509 Michael.Shulver@wbs.ac.uk

Office:+44 (0)2476 524261 Rochelle.Sibley@wbs.ac.uk

Office:+44 (0)2476 522991 Rhian.Silvestro@wbs.ac.uk

Office:+44 (0)2476 524508 Paul.Simmonds@wbs.ac.uk

Office:+44 (0)2476 151877 Christian.Stadler@wbs.ac.uk

> Office:+44 (0)2476 522066 Alex.Stremme@wbs.ac.uk

Office:+44 (0)2476 524271

Jacky.Swan@wbs.ac.uk

Mr Nigel Sykes

Nigel.Sykes@wbs.ac.uk Eastern Europe; Latin America; North Korea; Zimbabwe.; Family business succession; Social entrepreneurship; Understanding success and evolution of firmsparticularly in terms of marketing and team development; International economic regeneration through small business and entrepreneurship

Professor Mark Taylor

Office:/2839

Mark.Taylor@wbs.ac.uk Macroeconomics; International finance; Financial markets; Emerging markets; Financial econometrics; Asset price determination; The interaction between the real and financial sides of the economy; Empirical work on exchange rates; Monetary economics Interview Quality Languages:French

Professor Hari Tsoukas

Hari.Tsoukas@wbs.ac.uk Organisational knowledge and its management; Management of organisationsal change and social reforms; Epistemological issues in organisational and management studies Interview Quality Languages:Greek

Dr Nicholas Wake

Performance measurement and management; Project management; Organisational improvement

Professor Qing Wang

Firm's marketing capabilities and innovation capabilities under different environment; Capabilities of Chinese enterprises competing in the west through brands; Consumer adoption of radically new products and services both before and after purchase; Influences of goal-oriented anticipatory affect on post adoption new product usage; Luxury brand consumption as part of the Leverhulme Luxury Network; Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India Interview Quality Languages:Chinese

Dr Elizabeth Whalley

Option valuation and hedging with transaction costs; Real options; Executive stock option valuation

Dr Wenjuan Zhang

Optimisation; Forecasting and decision making; Time series analysis; Regression analysis; Functional data analysis; Stochastic model; Bayesian method; Asset management; Electricity demand; Health care modelling

Dr Chendi Zhang

Behavioural finance; Corporate finance; Fund management; Emerging economies; Socially responsible investments

Office:+44 (0)2476 528431 Elizabeth.Whalley@wbs.ac.uk

> Office:+44 (0)2476 528200 Chendi.Zhang@wbs.ac.uk

Office:+44 (0)2476 522101 Nicholas.Wake@wbs.ac.uk

Office:+44 (0)2476 574861

Office:+44 (0)2476 522819 Qing.Wang@wbs.ac.uk

Office:+44 (0)2476 524276 Wenjuan.Zhang@wbs.ac.uk

Mr Mark Amor-Segan

Automotive electronics and software systems; Automotive networks; Embedded systems development.; Automotive diagnostics

Dr Jay Bal Office:+44 (0)2476 524290 Jay.Bal@warwick.ac.uk Information Technology (IT); Artificial Intelligence (AI); Electronic marketplaces; Business challenges, SME engineering companies.

Professor Sujit Banerji

Globalization; Outsourcing; Supply chain management; Project management; Operations management

Dr Stuart Barnes

Material processing; Machining

Dr Rebecca Cain

R.Cain.1@warwick.ac.uk Design process, user involvement; Healthcare environments, design; Participatory design; Design thinking; Soundscapes; Electric vehicles, user perception.; Building design, user involvement

Professor Darek Ceglarek

D.J.Ceglarek@warwick.ac.uk Healthcare systems; Root Cause Analysis (RCA; PLM methods in industries; Digital manufacturing; Stream-of-Variation (SOVA); Fault Region Localization (FRL); Remote diagnostics.; Data mining and process mapping models

Professor Alan Chalmers

Alan.Chalmers@warwick.ac.uk High Dynamic Range (HDR) imaging; Virtual archaeology; Virtual environments; Virtual reality; Computer graphics; Visualisation Interview Quality Languages:Afrikaans

Dr Stuart Coles

Biofuels; Biopolymers; Biocomposites; Green manufacturing

Professor Richard Dashwood

Automotive materials

Dr Neil Davis

Discrete-event simulation; Modelling methodology; Simulator design

Dr Kurt Debattista

Computer graphics; High dynamic range imagery Interview Quality Languages:Italian, Maltese

Prof Amanda Dowd

Postgraduate programmes in the UK; Postgraduate collaborative programmes internationally

Dr Gregory Gibbons

Additive Layer Manufacturing; 3D Printing; Rapid Tooling; Rapid Casting; Advanced Manufacturing Technologies

Office:+44 (0)2476 523387 Stuart.Coles@warwick.ac.uk

Office:+44 (0)2476 575431

Office:+44 (0)2476 523169

S.Banerji@warwick.ac.uk

Office:+44 (0)2476 523798 S.Barnes@warwick.ac.uk

Office:+44 (0)2476 575951

Office:+44 (0)2476 572681

Office:+44 (0)2476 522102

Mark.Amor-Segan@warwick.ac.uk

Office:+44 (0)2476 575842 R.Dashwood@warwick.ac.uk

Office:+44 (0)2476 524851

Office:+44 (0)2476 150290 K.Debattista@warwick.ac.uk

Office:+44 (0)2476 523910 A.L.Dowd@warwick.ac.uk

Office:+44 (0)2476 522524

Neil.Davis@warwick.ac.uk

G.J.Gibbons@warwick.ac.uk

Robotics; Automation and autonomous systems

Professor Lucy Hooberman

Digital media; Social media; Innovation methodology.

Professor Paul Jennings

Sound character of vehicles; Environmental sound and soundscapes; Driver behaviour; Predicting the benefits of low carbon vehicles; Converting subjective impressions of products and environments into hard engineering specifications; Soundscapes, particularly of cities and hospitals.

Dr Jeff Jones

J.A.Jones@warwick.ac.uk Reliability of engineering systems and electronic component reliability; Dependability; Design reliability; Application of artificial intelligence and neural networks to problems in reliability analysis; Using web based technologies to improve the reliability of web based technologies

Mr John Keast

Business process re-engineering; Lean engineering; Product data management; In-service/post sales support.

Dr Kerry Kirwan

Kerry.Kirwan@warwick.ac.uk Eco-friendly motor racing; Plastic windows for cars and other vehicles; Development of alternative glazing systems for automotive, commericial, construction and mass transport; Development of transparent polymer systems; Development of biodegradable plastic applications and systems, including the use of natural origin polymers and fibres; Biodegradable mobile telephones.

Dr Dawei Lu

D.Lu@warwick.ac.uk Business excellence; Supply chain management; Logistics management, especially Chinese logistics business development.; Assessment and performance improvement; Strategic Sourcing

Dr Steve Maggs

Environmentally friendly materials for vehicles; Casting of aluminium; Design of racing cars.

Mr Christopher Moir

UK manufacturing performance; Globalisation and impact on UK industry and commerce.

Professor Irene Ng

Irene.Ng@warwick.ac.uk New economics models; New business models; Pricing and revenue models; Service and digital service systems; Innovation product design and marketing.

Dr lan Pearson

Stress analysis; Finite element analysis; Structural analysis; Discrete event simulation; Vision system engineering; Stress in welded joints.

Mr Paul Roberts

Leadership and strategy execution; New product development.

Dr Emma Rushforth

E.J.Rushforth@warwick.ac.uk Automation, particularly automated factories for packaging and food/beverage industry; Manufacture of high speed corrugated boxes; Mechatronics; Robots.; Robotics, automation and autonomous systems

Office:+44 (0)2476 573033 Robert.Harrison@warwick.ac.uk

Office:+44 (0)2476 522397 L.Hooberman@warwick.ac.uk

Office:+44 (0)2476 523646 Paul.Jennings@warwick.ac.uk

Office:+44 (0)2476 572616

Office:+44 (0)2476 528444

Office:+44 (0)2476 522686

Office:+44 (0)2476 524606 J.E.Keast@warwick.ac.uk

Office:+44 (0)2476 572531 Steve.Maggs@warwick.ac.uk

Office:+44 (0)2476 575723 Christopher.Moir@warwick.ac.uk

Office:+44 (0)2476 574588

Office:+44 (0)2476 524723

I.T.Pearson@warwick.ac.uk



Office:+44 (0)2476 524240 Paul.Roberts@warwick.ac.uk

Office:+44 (0)2476 523245

Professor Gordon Smith Office:+44 (0)2476 523784 Belymer and composite; Light-weight vehicles; Recycling plastics; UV machining; Pultrusion.; Processing and design in-moulding coating

Dr Ian Tuersley

Office:+44 (0)2476 522783 Ian.Tuersley@warwick.ac.uk

Engineering ceramic materials; Processing and machining of ceramic materials and advanced composites; Statistical analysis.

Automotive design and development; Design of craftmanship into vehicles; West Midlands suplliers - building craftmanship into component subsystems; Vehicle quality.

Professor Muhammad Anwar

Political participation of ethnic minorities; Muslims in Britain and Europe; Young Asians; Crime and ethnicity Interview Quality Languages:Hindi, Punjabi, Urdu

Ms Deborah Biggerstaff

Office:+44 (0)2476 528206

D.L.Biggerstaff@warwick.ac.uk Health, psychological and behavioural aspects; Young people developmental and health psychology.; Health service provision; Psychological health; Women's health issues; Postnatal care; Health research; Ethical issues as applied to health research

Prof Clare Blackburn

Office:+44 (0)2476 524132 C.M.Blackburn@warwick.ac.uk

Health inequalities; Smoking; Poverty and health; Childhood longstanding illness and disability; Health behaviour of children and their families; Childhood disability and socio-economic disadvantage

Professor Elizabeth Burton

Office:+44 (0)2476 523167 E.Burton@warwick.ac.uk

Urban form, social aspects; Architecture and urban design; Ageing research; Dementia-friendly design; Sustainable housing design; Design, housing; Housing and wellbeing; Quality of life and mental health

Professor Francesco Cappuccio

Office:+44 (0)2476 573129 F.P.Cappuccio@warwick.ac.uk Hypertension; Sleep deprivation; Salt intake; Nutrition and health; Cardiovascular disease; Sleep disorders; Metabolic abnormalities and cardiovascular risk Interview Quality Languages:Italian

Dr Isabela Caramlau

Perinatal Mental Health; Diabetes and Depression Interview Quality Languages:French, Romanian

Mrs Christine Coe

Health inequalities; Families

Dr Alan Dolan

Health inequalities; Fatherhood; Infertility; Men's health; Men and parenting; Childbirth, men

Professor Janet Dunn

Clinical Trials; Cancer Trials; Survival analysis, cancer

Dr Roger Gadsby

Diabetes care; Care of the elderly; Residential & nursing homes, diabetes care in the community; Pregnancy sickness symptoms; Diabetes education

Dr Dimitris Grammatopoulos

Office:+44 (0)2476 524206 D.Grammatopoulos@warwick.ac.uk Pre-term labour: Molecular transducers of the stress response in health and disease; Corticotropin releasing hormone (CRH) and its receptors; Molecular basis Interview Quality Languages:Greek

Ms Christine Harrison

C.Harrison@warwick.ac.uk Child care; Abuse of women and children, using digital information and communication technologies; Child abuse; Child protection; Abuse, physical and emotional; Sexual violence towards women and children; Domestic violence and child contact

73

Office:+44 (0)2476 574707 Isabela.Caramlau@warwick.ac.uk

Office:+44 (0)2476 574139 C.J.Coe@warwick.ac.uk

Office:+44 (0)2476 523850 A.Dolan@warwick.ac.uk

Office:+44 (0)2476 575847 J.A.Dunn@warwick.ac.uk

Office:+44 (0)2476 573101 R.Gadsby@warwick.ac.uk

rgadsby@doctos.org.uk

Office:+44 (0)2476 523541

Office:+44 (0)2476 524870 Muhammad.Anwar@warwick.ac.uk

Professor Daniele Joly

Immigration and integration in Europe; Muslims in Europe; Asylum and refugees in Europe. Interview Quality Languages:Spanish, French

Professor Sudhesh Kumar

Sudhesh.Kumar@warwick.ac.uk Pathogenesis of obesity-driven diabetes and the metabolic syndrome; Molecular basis of obesity and body fat distribution; Novel approahces to the treatment of obesity and Type II diabetes

Professor Sallie Lamb

S.Lamb@warwick.ac.uk Rehabilitation; Gerontology; Musculo-skeletal trauma; Physical activity; Orthopaedics; Clinical trials methodology and statistics

Professor Jonathan Millar

Cell division cycle; Cell biology; Mitosis

Mrs Anne Phillips

Diabetes Type II; Insulin therapy

Dr Judy Purkis

Interprofessional learning and communities of practice

Professor Siobhan Quenby

Miscarriage; Obesity in pregnancy; Implantation; Preterm and dysfunctional labour

Dr Naila Rabbani

N.Rabbani@warwick.ac.uk Disease mechanisms; Oxidation and Nitration; Metabolic dysfunction; Vacular complications of diabetes; Ageing; Renal failure; Nephropathy and cardiovascular disease Interview Quality Languages: Punjabi, Urdu

Dr Janet Read

J.M.Read@warwick.ac.uk Disability; European Human Rights for disabled people; The law and disability; Socio-legal issues relating to disability; Disabled children and their families; Services for disabled children and adults

Dr Ponnusamy Saravanan

P.Saravanan@warwick.ac.uk Vitamin B12 (in particular imbalance of low B12/high folate) in pregnancy; Cardio-metabolic risk to offspring, normal and diabetes pregnancies in the UK, Saudi Arabia and India; Health inequalities in South Asians; Diabetic retinopathy, computer assisted automated detection Interview Quality Languages:Tamil

Dr Peter Sidebotham

Child maltreatment; Sudden unexpected death in infancy; Child death review

Professor Swaran Singh

Office:+44 (0)2476 150190 S.P.Singh@warwick.ac.uk Early psychosis, health services; Self harm; Mental illness; Cultural and ethnic factors; Mental health Law; Medical education; Youth and minority mental health problems Interview Quality Languages:Hindi, Punjabi

Professor David Spanswick

D.C.Spanswick@warwick.ac.uk Organ, body and cardiovascular homeostasis in health and disease at the level of the hypothalamus; Neuronal electrical synapses, health and disease

Office:+44 (0)2476 574869

Office:+44 (0)2476 574658

Office:+44 (0)2476 150414 J.Millar@warwick.ac.uk

Office:+44 (0)2476 150670 Anne.Phillips@warwick.ac.uk

Office:+44 (0)2476 151145

S.Quenby@warwick.ac.uk

Office:+44 (0)2476 152868

Office:68698

Office:68593

Office:68668

Judith.Purkis@warwick.ac.uk

P.Sidebotham@warwick.ac.uk

Office:+44 (0)2476 574868

Office:+44 (0)2476 574878

Child health, influence of social factors; Childhood; Birth weight; Pregnancy and mental health; Pregnancy and physical health Interview Quality Languages:French

Dr Jackie Sturt

Diabetes and long term conditions; E-Health; Illness and emotion, disease self-management

Dr Ravi Thiara

Office:+44 (0)2476 573771 R.K.Thiara@warwick.ac.uk Domestic violence; Violence against women; Children and ethnicity; Child contact and post-separation violence; Parenting in the context of domestic violence Interview Quality Languages:Hindi, Punjabi

Professor Paul Thornalley

P.J.Thornalley@warwick.ac.uk Disease mechanisms; Oxidation; Nitration; Metabolic dysfunction; Glycation; Health benefits of fruits and vegetables (especially broccoli)

Dr Sharon Williams

Office:+44 (0)2476 150477 Sharon.Williams@warwick.ac.uk

Office:68594

Organisational development; Supply chain management; Change management; Clinical systems improvement

Professor Victor Zammit

Office:+44 (0)2476 522798 V.A.Zammit@warwick.ac.uk Metabolic biochemistry; Regulation of fatty acid metabolism in health and disease; Insulin resistance and Type II Diabetes Interview Quality Languages:Italian

Dr Jie Zhang

Gene expression during pregnancy and labour Interview Quality Languages: Chinese

Office:68684 J.Zhang.20@warwick.ac.uk

Office:+44 (0)2476 573753 Jackie.Sturt@warwick.ac.uk ARTS CENTRE

General Enquiries: Mr John Gore World cinema; Film-making in the Midlands; Contemporary cinema exhibition. Mr Alan Rivett Performing arts; Arts management. Ms Sarah Shalgosky Contemporary art; Public art; University art collections; University art galleries; Art in West Midlands CHAPLAINCY

Revd Dr Stuart Jennings

Religion; Franciscan history and spirituality.; Local history; Multi-faith issues; History, 17th Century

INFORMATION TECHNOLOGY SERVICES

Mr Mathew Mannion

Office:02476574433 M.Mannion@warwick.ac.uk

Office:+44 (0)2476 523015 A.C.Rivett@warwick.ac.uk

Office:+44 (0)2476 574179 Sarah.Shalgosky@warwick.ac.uk

Office:+44 (0)2476 523520 S.B.Jennings@warwick.ac.uk

+44 (0)2476 523804

Office:+44 (0)2476 523060 J.Gore@warwick.ac.uk

Index 1 & 2

Professor Shaheen Ali Dr Larbi Alili Dr Carbi Allin Dr Robin Allaby Dr Sean Allan Dr Charlotte Allender Dr Lincoln Allison Dr Miguel Almunia Candela Mr Mark Amor-Segan Dr Sarabjot Anand Professor David Anderson Professor John Annett Professor Keith Ansell-Pearson Dr Tamara Ansons Dr I amara Ansons Professor Muhammad Anwar Professor Tony Arber Professor Margaret Archer Dr David Arnott Mr Jose Arroyo Dr Elisabeth Arweck Professor Tim Ashley Dr Sigurd Assing Dr Sigurd Assing Dr Katherine Astbury Professor Carol Aubrey Dr Jay Bal Dr Geetha Balakrishnan Professor Robin Ball Professor Sujit Banerji Dr John Baptista Dr Gary Barker Dr Guy Barker Professor Dwight Barkley Dr Sally-Anne Barnes Dr Stuart Barnes Dr Stuart Barnes Dr Elizabeth Barry Em. Prof Sohnke Bartram Miss Bahar Baser Professor Catherine Bates Professor Hugh Beale Professor Sascha Becker Dr Heike Behle Professor Miguel Beistegui Dr Pablo Beker Dr Gavin Bell Dr Gary Bending Mrs Siobhan Benita Professor Oliver Bennett Dr Jose Bento da Silva Dr Jose Bento da Silva Professor Maxine Berg Prof Dan Bernhardt Professor Jim Beynon Dr Meurig Beynon Dr Abhir Bhalerao Prof Gurminder Bhambra Ms Deborah Biggerstaff Dr Duncan Billson Dr Chris Bilton Professor Jenny Bimrose Dr Roberta Bivins Prof Clare Blackburn Dr Elisabeth Blagrove Dr Claudia Blindauer Dr Adam Boddison Dr Gianna Boero Dr Stefan Bon Dr Paul Botley Dr Steve Boyd Dr Dan Branch Professor Juergen Branke Dr James Brassett Professor Shaun Breslin Dr Dave Britnell Dr Christina Britzolakis Professor Alan Brown Professor Gordon Brown Prof Steven Brown Dr Kimberley Brownlee Professor Stella Bruzzi Professor Peter Bryanston-Cross Professor Rob Bryer Dr Vicky Buchanan-Wollaston Dr Vicky Buchanan-Wollas Professor Timothy Bugg Dr Hans-Gerhard Burgert Professor Peter Burnham Dr Jennifer Burns Professor Rob Burns Professor Nigel Burroughs Dr Jon Burrows Professor Elizabeth Burton Professor Kevin Butcher Dr Stephen Butterfill Dr Humfrey Butters Professor Ann Caesar Dr Rebecca Cain Dr Fabio Camilletti Dr Emma Campbell Professor Louise Campbell

School of Law Statistics Politics & International Studies Life Sciences German Studies Life Sciences Politics & International Studies Economics Warwick Manufacturing Group **Computer Science** History Psychology Philosophy Warwick Business School Warwick Medical School Physics Sociology Warwick Business School Film and Television Studies Education School of Engineering Statistics French Studies Education Warwick Manufacturing Group Physics Physics Warwick Manufacturing Group Warwick Business School Warwick Business School Physics Life Sciences Mathematics Institute for Employment Research Warwick Manufacturing Group English and Comparative Literary Studies Warwick Business School Politics & International Studies English and Comparative Literary Studies School of Law Economics Institute for Employment Research Philosophy Economics Physics Life Sciences Economics School of Theatre Studies Warwick Business School History Economics Life Sciences Computer Science Computer Science Sociology Warwick Medical School School of Engineering School of Theatre Studies Institute for Employment Research History Warwick Medical School Psychology Chemistry Education Economics Chemistry English and Comparative Literary Studies Physics History Warwick Business School Politics & International Studies Politics & International Studies School of Engineering English and Comparative Literary Studies Institute for Employment Research Psychology Physics School of Law Film and Television Studies School of Engineering Warwick Business School Life Sciences Chemistry Life Sciences Politics & International Studies Italian German Studies Mathematics Film and Television Studies Warwick Medical School Classics & Ancient History Philosophy History Italian Warwick Manufacturing Group Italian French Studies History of Art

8 18

14 8 20

33

24

Professor Bernard Capp Professor Francesco Cappuccio Dr Isabela Caramlau Dr Isabelle Carre Mr Bernard Casey Professor Quassim Cassam Dr Jonathan Cave Professor Darek Ceglarek Dr Dalia Chakrabarty Professor Greg Challis Professor Alan Chalmers Ms Winnie Chan Dr David Chandler Professor Sandra Chapman Dr Michael Chappell Professor Bernard Capp Professor Sandra Chapmar Dr Michael Chappell Professor Nick Chater Professor Bo Chen Dr Natalie Chen Dr Yunfei Chen Professor Derek Chetwynd Dr Howard Chiang Dr James Choy Dr Yongmann Chung Dr Andrew Clark Professor Elizabeth Clarke Mr James Clarke Professor Simon Clarke Dr Mathew Clayton Dr Ben Clift Mrs Christine Coe Professor Jack Cohen Dr Amin Coja-Oghlan Dr Marina Cole Dr Stuart Coles Dr Stuart Coles Dr Rosemary Collier Dr Joanna Collingwood Dr Colm Connaughton Dr Catherine Constable Dr Alison Cooley Professor Malcolm Cooper Prof Graham Cormode Dr Christophe Corre Dr Christophe Corre Professor Peter Corvi Dr Giovanni Costantini Dr Diarmuid Costello Dr Orin Courtenay Dr Geraldine Cousin Dr James Covington Professor Keith Cowling Professor Nicholas Crafts Professor John Cremona Dr Alexandra Cristea Professor Bob Critoph Dr David Croydon Dr John Cunliffe Professor Artur Czumaj Dr Nick D'Ambrumenil Dr Scott Dacko Dr Scott Dacko Dr Frederik Dahlmann Professor Nick Dale Professor Richard Dashwood Professor Jim Davis Dr Neil Davis Dr Oliver Davis Dr Oliver Davis Dr Clement De Chaisemartin Dr Kurt Dabattiata Dr Kurt Debattista Ms Susan Deebank Professor Robert Deeth Dr Vladimir Deineko Dr Katherine Denby Dr Petr Denissenko Professor Linda Dickens Professor Nigel Dimmock Dr Ann Dixon Dr John Dixon Professor Steve Dixon Professor Thomas Docherty Dr Alan Dolan Dr Renske Doorenspleet Dr Crawford Dow Prof Amanda Dowd Professor Elizabeth Dowler Professor Mark Dowsett Professor Christopher Dowson Professor Christopher Dr Jon Duffy Dr George Dunbar Professor Janet Dunn Professor Ray Dupree Professor Bhaskar Dutta Professor Rebecca Earle Professor Andrew Easton Will Eaves Dr Rachel Edwards Professor Naomi Eilan Professor David Epstein As. Prof Dawn Eubanks

History Warwick Medical School Warwick Medical School Life Sciences Institute for Employment Research Philosophy Economics Warwick Manufacturing Group Statistics Chemistry Warwick Manufacturing Group School of Law Life Sciences Physics School of Engineering Warwick Business School Warwick Business School Economics School of Engineering School of Engineering History Economics School of Engineering Chemistry English and Comparative Literary Studies English and Comparative Literary Studies Sociology Politics & International Studies Politics & International Studies Warwick Medical School Mathematics Computer Science School of Engineering Warwick Manufacturing Group Life Sciences School of Engineering Mathematics Film and Television Studies Classics & Ancient History Physics **Computer Science** Chemistry Life Sciences Warwick Business School Chemistry Philosophy Life Sciences School of Theatre Studies School of Engineering Economics Economics Mathematics Computer Science School of Engineering Statistics Politics & International Studies **Computer Science** Physics Warwick Business School Warwick Business School Life Sciences Warwick Manufacturing Group School of Theatre Studies Warwick Manufacturing Group French Studies Economics Warwick Manufacturing Group Warwick Business School Chemistry Warwick Business School Life Sciences School of Engineering Warwick Business School Life Sciences Chemistry **Physics** Physics Physics English and Comparative Literary Studies Warwick Medical School Politics & International Studies Life Sciences Warwick Manufacturing Group Sociology Physics Life Sciences Physics Psychology Warwick Medical School Physics Economics History Life Sciences English and Comparative Literary Studies Physics Philosophy Mathematics Warwick Business School

Professor David Evans Dr Neil Evans Ms Judith Everington Dr Madeleine Fagan Dr Roger Fagge Professor Julio Faundez Dr David Fearn Dr David Fearn Professor Jianfeng Feng Dr Peter Ferdinand Dr Jana Fidrmuc Professor Bill Finch-Savage Professor Robert Fine Dr Barbel Finkenstadt Professor David Firth Mr John Fletcher Dr Emma Francis Professor Leslie Francis Dr Stuart Fraser Professor Maureen Freely Professor Simon French Professor Bruno Frenguelli Professor Bruno Frey Dr Lorenzo Frigerio Dr Gill Frith Professor Steve Fuller Professor Vilmos Fulop Dr Roger Gadsby Dr Boris Gaensicke Dr Ed Gallafent Dr Lune Combin Dr Lynn Gambin Dr Peter Gammon Professor Michael Gardiner Professor Julian Gardner Dr Dirk Gericke Dr Anne Gerritsen Dr Tim Gershon Dr Gregory Gibbons Dr Matthew Gibson Dr Miriam Gifford Dr John Gilmore Professor Simon Gilson Professor Denis Gleeson Dr Milija Gluhovic Professor Keith Godfrey Mr John Gore Dr Juan Gozzi Valdez Prof Louise Gracia Dr Dimitris Grammatopoulos Dr Teresa Grant Professor Wyn Grant Dr Justin Greaves Prof Anne Green Professor Laura Green Professor Roger Green Dr Nathan Griffiths Professor Keith Grint Dr Stefan Grosskinsky Dr Nalan Gulpinar Professor Stephen Gundle Dr Weisi Guo Dr Bishnupriya Gupta Professor Ian Guymer Professor David Haddleton Dr Mark Hadley Dr Samantha Haigh Professor Martin Hairer Dr Michael Hammond Prof Peter Hammond Professor Sean Hand Professor David Hardiman Ms Christine Harrison Dr James Harrison Professor Mark Harrison Professor Paul Harrison Prof Robert Harrison Dr Dimitra Hartas Dr Oz Hassan Michael Hatt Dr Ross Hatton Dr Ligang He Dr Charlotte Heath-Kelly Dr Charlotte Heath-Kelly Professor Loizos Heracleous Professor Nick Hewlett Dr Matthew Higgins Professor Leslie Hill Dr Thomas Hills Dr Amy Hinterberger Dr Katy Hoad Mr Malcolm Hoare Dr Sarah Hodges Professor David Hodgson Professor Jacqueline Hodgson Dr James Hodkinson Dr Christoph Hoerl Dr Christoph Hoerl Mr Terence Hogarth Prof Nadine Holdsworth Dr Diane Holland

Life Sciences School of Engineering Education Politics & International Studies History School of Law Classics & Ancient History Computer Science Politics & International Studies Warwick Business School Life Sciences Sociology Statistics Statistics English and Comparative Literary Studies English and Comparative Literary Studies Education Warwick Business School English and Comparative Literary Studies Statistics Life Sciences Warwick Business School Life Sciences English and Comparative Literary Studies Sociology Life Sciences Warwick Medical School Physics Film and Television Studies Institute for Employment Research School of Engineering English and Comparative Literary Studies School of Engineering Physics History Physics Warwick Manufacturing Group Chemistry Life Sciences English and Comparative Literary Studies Italian Education School of Theatre Studies School of Engineering Arts Centre Economics Warwick Business School Warwick Medical School Politics & International Studies Politics & International Studies Politics & International Studies Institute for Employment Research Life Sciences School of Engineering Computer Science Warwick Business School Mathematics Warwick Business School Film and Television Studies School of Engineering Economics School of Engineering Chemistry Physics French Studies Mathematics Education Economics French Studies History Warwick Medical School School of Law Economics Physics Warwick Manufacturing Group Education Politics & International Studies History of Art Chemistry Computer Science Politics & International Studies Warwick Business School French Studies School of Engineering French Studies Psychology Sociology Warwick Business School Education History Life Sciences School of Law German Studies Philosophy Institute for Employment Research School of Theatre Studies Physics

Professor Derek Holt Professor Eric Holub Dr Alexandra Homolar Professor Lucy Hooberman Kirsty Hooper Professor Stephen Houlgate Professor Tony Howard Dr Andrew Howes Dr Jimmy Huang Professor Christina Hughes Professor Christopher Hughes Mr Michael Hulse Professor David Hutchins Dr Yvette Hutchison Professor Jane Hutton Dr Daciana Iliescu Dr Shahed Imam Professor Norman Ireland Professor Saul Jacka Dr Julia Jaekel Professor Christopher James Dr Stephen Jarvis Dr Cathia Jenainati Professor Paul Jennings Revd Dr Stuart Jennings Dr Silvija Jestrovic Dr Chris Jewell Dr Arshad Jhumka Dr Aing Jin Dr Adam Johansen Dr Eileen John Professor Daniele Joly Dr Caroline Jones Miss Elizabeth Jones Dr Hannah Jones Dr Jeff Jones Professor John Jones Dr R. Peter Jones Professor Tim Jones Dr Jim Jordan Dr Mike Joy Dr Marcin Jurdzinski Dr Sara Kalvala Dr Theodore Karavasilis Dr Daniel Katz Mr John Keast Professor Matt Keeling Dr Dominic Kelly Professor Wilfrid Kendall Professor Robert Kerr Dr Steven Kettell Dr Igor Khovanov Dr Natasha Khovanova Mr Peter Kimber Professor John King Dr Markus Kirkilionis Dr Kerry Kirwan Professor Mark Knights Professor Georgy Koentges Dr Vassili Kolokoltsov Prof Dora Kostakopoulou Dr Roman Kozhan Prof Ilan Kremer Dr Michal Kreps Professor Sudhesh Kumar Professor Beat Kumin Professor Martin Kunc Professor Andrew Laird Professor Sallie Lamb Mr Stephen Lamb Dr David Lambert Dr David Lamburn Dr Richard Lampard Professor Tony Lawrance Dr Nicholas Lawrence Professor Neil Lazarus Dr Bavid Leadley Professor Dennis Leech Dr Martin Lees Dr Mark Leeson Professor Roger Leng Dr Keith Leppard Clive Letchford Dr Andrew Levan Dr Jozef Lewandowski Professor Mike Lewis Professor Wanda Lewis Dr Chang-Tsun Li Professor Shengcai Li Dr Xue-Mei Li Mr Rob Lillywhite Professor Geoff Lindsay Dr David Lines Professor Franklyn Lisk Dr Chengwei Liu Dr Isaac Liu

Mathematics Life Sciences Politics & International Studies Warwick Manufacturing Group Hispanic Studies Philosophy English and Comparative Literary Studies Physics Warwick Business School Sociology Centre for Study of Globalisation/Regionalisation English and Comparative Literary Studies School of Engineering School of Theatre Studies Statistics School of Engineering Warwick Business School Economics Statistics Psychology School of Engineering Computer Science English and Comparative Literary Studies Warwick Manufacturing Group Chaplaincy School of Theatre Studies Statistics **Computer Science** Warwick Business School Statistics Philosophy Warwick Medical School Centre for Lifelong Learning Economics Sociology Warwick Manufacturing Group Mathematics School of Engineering Chemistry German Studies Computer Science Computer Science Computer Science School of Engineering English and Comparative Literary Studies Warwick Manufacturing Group Life Sciences Politics & International Studies Statistics Mathematics Politics & International Studies School of Engineering School of Engineering History Mathematics Warwick Manufacturing Group History Life Sciences Statistics School of Law Warwick Business School Economics Physics Warwick Medical School History Warwick Business School Classics & Ancient History Warwick Medical School German Studies History Centre for Lifelong Learning Sociology Statistics English and Comparative Literary Studies English and Comparative Literary Studies Computer Science Physics Economics Physics School of Engineering School of Law Life Sciences Classics & Ancient History Physics Chemistry Physics School of Engineering Computer Science School of Engineering Mathematics Life Sciences Education Italian Centre for Study of Globalisation/Regionalisation Warwick Business School School of Engineering

Dr X Liu Prof Nick Llewellyn Dr Duncan Lockerby Dr Tim Lockley Professor Ben Lockwood Dr David Loeffler Dr Guy Longworth Dr Vadim Lozin Dr Dawei Lu Professor Maria Luddy Professor Michael Luntley Dr Gabrielle Lynch Dr Clare Lyonette Dr Fiona MacCallum Dr Rocco Macchiavello Dr Graeme Macdonald Professor Robert MacKay Mrs Teresa MacKinnon Dr Julie Macpherson Dr Steve Maggs Professor Sue Maguire Dr Alice Mah Dr Anandi Mani Professor Nicholas Mann Mr Mathew Mannion Dr Ken Mao Professor Hilary Marland Professor Hilary Mariand Dr Andrew Marsh Professor Tom Marsh Professor Peter Marshall Dr Andrew Martin Dr Graham Martin Dr Emma Mason Dr Steve Matthews Dr Steve Matthews Professor Phil Mawby Professor Elizabeth Maylor Professor Christopher McConville Dr Trevor McCrisken Professor John McEldowney Professor Anthony McFarlane Dr Fergus McKay Dr Kathryn McMahon Dr Michael McMahon Dr Guglielmo Meardi Professor Graham Medley Dr Barbara Merrill Dr George Meszaros Dr Christos Mias Dr Mario Micallef Dr Christoph Mick Dr Aleksandar Mijatovic Professor Jonathan Millar Professor Marcus Miller Professor Omer Moav Mr Graham Moffat Dr Kevin Moffat Mr Christopher Moir Dr Luca Mola Dr Kevin Mole Professor David Mond Professor David Mond Dr Christopher Moran Professor David Morley Dr Douglas Morrey Dr Rachel Moseley Professor Toby Mottram Dr Mohaddeseh Mousavi Nezhad Solange Mouthaan Solange Mouthaan Professor Sharun Mukand Dr Pablo Mukherjee Dr Sach Mukherjee Prof Abhinay Muthoo Professor Valery Nakariakov Professor Joe Nandhakumar Professor Richard Napier Professor Robin Naylor Dr Sergey Nazarenko Professor Alan Neal Dr Jonothan Neelands Professor Eleanor Nesbitt Dr Zahra Newby Dr Mark Newton Dr Ioannis Nezis Professor Irene Ng Dr Qing Ni Dr Davide Nicolini Dr Ingmar Nolte Professor Alan Norrie Dr Dennis Novy Dr Vardis Ntoukakis Ms Frances O'Brien Professor Peter O'Connor Dr Rachel O'Reilly Dr Colin Oram Dr Daniel Orrells Dr Christoph Ortner Dr Michael Orton Professor Andrew Oswald

School of Engineering Warwick Business School School of Engineering History Economics Mathematics Philosophy Mathematics Warwick Manufacturing Group History Philosophy Politics & International Studies Institute for Employment Research Psychology Economics English and Comparative Literary Studies Mathematics Centre for Applied Linguistics Chemistry Warwick Manufacturing Group Education Sociology Economics Life Sciences Information Technology Services School of Engineering History Chemistry Physics History Warwick Business School Computer Science English and Comparative Literary Studies Computer Science School of Engineering Psychology Physics Politics & International Studies School of Law History Centre for Lifelong Learning School of Law Economics Warwick Business School Life Sciences Centre for Lifelong Learning School of Law School of Engineering **Mathematics** History Statistics Warwick Medical School Economics Economics School of Law Life Sciences Warwick Manufacturing Group History Warwick Business School Mathematics Politics & International Studies English and Comparative Literary Studies French Studies Film and Television Studies School of Engineering School of Engineering School of Law Economics English and Comparative Literary Studies Statistics Economics Physics Warwick Business School Life Sciences Economics Mathematics School of Law Education Education Classics & Ancient History Physics Physics Life Sciences Warwick Manufacturing Group School of Engineering Warwick Business School Warwick Business School School of Law Economics Life Sciences Warwick Business School Chemistry School of Engineering Classics & Ancient History Mathematics Institute for Employment Research Economics

Dr David Owen Dr Edward Page Dr Alessandro Palandri Professor Abdul Paliwala Dr Roberto Pancrazi Dr Yuriy Pankratov Professor Evan Parker Dr John Parkinson Dr Sotirios Paroutis Professor Linda Paterson Professor Michael Paterson Professor Don Paul Dr Ian Pearson Dr Jonathan Pearson Dr Maria Do mar Pereira Dr Lorenzo Pericolo Prof Sebastien Perirer Dr Fabienne Peter Dr Oleg Petrenko Mrs Anne Phillips Dr John Pickering Professor Hilary Pilkington Dr Teresa Pinheiro Dr lain Pirie Dr Michael Pitt Professor Victor Podinovski Professor Peter Poellner Prof Herakles Polemarchaki Dr Maria Do mar Pereira Prof Herakles Polemarchakis Dr Loredana Polezzi Professor Don Pollacco Dr Nicola Pratt Dr Tobias Preis Professor David Preiss Prof Tony Price Prof Tony Price Professor Rebecca Probert Dr Eugenio Proto Professor Kate Purcell Dr Stephen Purcell Dr Judy Purkis Professor Siobhan Quenby Dr Naila Rabbani Professor Paul Raffield Dr Shirin Rai Dr Shirin Rai Dr Nasir Rajpoot Dr Yorck Ramachers Professor David Rand Dr Dwijen Rangnekar Professor Peter Ratcliffe Professor John Rawnsley Professor Christopher Read Dr Janet Read Dr Robin Reed Professor Andrew Reeve Professor Miles Reid FRS Dr Massimo Renzo Dr Lena Rethel Professor Alison Ribeiro de Menezes Dr Sarah Richardson Professor Giorgio Riello Dr Fabio Rigat Mr Alan Rivett Professor Gareth Roberts Professor Lynne Roberts Mr Paul Roberts Dr Penny Roberts Professor Elizabeth Robinson Dr James Robinson Prof James Robinson Professor Alison Rodger Professor P Mark Rodger Mr Alan Roe Professor Rudolf Roemer Dr Johannes Roessler Prof. Ralf Rogowski Dr David Roper Dr David Roper Professor Stephen Roper Professor Colin Rourke Dr Jon Rourke Professor George Rowlands Dr Sanchari Roy Dr Dmitriy Rumynin Dr Emma Rushforth Professor Carol Rutter Professor Carol Rutter Professor Peter Sadler Dr Ponnusamy Saravanan Prof David Scanlan Professor Kimberley Scharf Dr Friederike Schlaghecken Dr Saul Schleimer Dr Helmut Schmitz Professor Jan Scholte Dr Laura Schwartz Dr Michael Scott Professor Peter Scott Dr Simon Scott Professor Jim Scrivens Professor Andrew Sentance

Institute for Employment Research Politics & International Studies Warwick Business School School of Law Economics Life Sciences Physics Polítics & International Studies Warwick Business School French Studies Computer Science Physics Warwick Manufacturing Group School of Engineering Sociology History of Art Chemistry Philosophy Physics Warwick Medical School Psychology Sociology Life Sciences Politics & International Studies Economics Warwick Business School Philosophy Economics Italian Physics Politics & International Studies Warwick Business School Mathematics School of Engineering School of Law Economics Institute for Employment Research English and Comparative Literary Studies Warwick Medical School Warwick Medical School Warwick Medical School School of Law Politics & International Studies Computer Science Physics Mathematics School of Law Sociology Mathematics History Warwick Medical School Statistics Politics & International Studies Mathematics Philosophy Politics & International Studies **Hispanic Studies** History History Statistics Arts Centre Statistics Life Sciences Warwick Manufacturing Group History Psychology **Mathematics** Physics Chemistry Chemistry Economićs Physics Philosophy School of Law Life Sciences Warwick Business School Mathematics Chemistry Physics Economics Mathematics Warwick Manufacturing Group English and Comparative Literary Studies Chemistry Warwick Medical School Life Sciences Economics Psychology Mathematics German Studies Centre for Study of Globalisation/Regionalisation History Classics & Ancient History Chemistry Philosophy Life Sciences Warwick Business School

Professor Caroline Series Dr Daniel Sgroi Dr Akeel Shah Ms Sarah Shalgosky Professor Stephen Shapiro Dr Gerard Sharpling Professor Duncan Shaw Dr Ewart Shaw Professor Charles Sheppard Dr Margaret Shewring Professor Mike Shipman Dr Stan Shire Dr Michael Shulver Dr Rochelle Sibley Dr Peter Sidebotham Dr Samir Siksek Dr Rhian Silvestro Dr Paul Simmonds Dr Jane Sinclair Dr Timothy Sinclair Professor Swaran Singh Dr Martin Skinner Dr Jeremy Sloan Dr Ingrid Smet Dr Alexander Smith Dr Corrine Smith Professor Gordon Smith Dr Jennifer Smith Dr Jeremy Smith Professor Jim Smith Professor Paul Smith Dr Richard Smith Dr Jennifer Smyth Dr John Snape Professor David Spanswick Professor Nick Spencer Prof Francesco Squintani Dr Vicki Squire Dr Christian Stadler Professor Julie Staunton Dr Vasilios Stavros Professor Carolyn Steedman Dr Danny Steeghs Professor Mark Steel Dr Claudia Stein Professor Deborah Steinberg Dr Dallal Stevens Ms Ann Stewart Professor lan Stewart Professor Mark Stewart Professor Neil Stewart Professor Nigel Stocks Dr Stewart Stonehewer Dr Neil Storey Dr Alex Stremme Professor Andrew Stuart Dr Jackie Sturt Professor Simon Swain Professor Jacky Swan Mr Nigel Sykes Dr Zacharie Tamainot-Telto Dr Zacharie Tamainot-Te Dr Celine Tan Professor Mark Taylor Dr Paul Taylor Dr Ravi Thiara Professor Brian Thomas Professor Peter Thomas Pr Terry Thomas Dr Terry Thomas Dr Matthew Thomson Dr Elke Thonnes Professor Paul Thornalley Dr Alexander Tiskin Dr Tardi Tjahjadi Dr Helen Toner Dr Peter Topping Prof Vera Troeger Professor Alessandro Troisi Professor Hari Tsoukas Dr Ian Tuersley Dr Charles Turner Dr Matthew Turner Dr Matthew Lurner Professor Patrick Unwin Dr Stefano Utili Dr Hugo van den Berg Dr Thijs van Rens Professor Sebastian van Strien Dr Maude Vanhaelen Dr Bachwij Vorme Dr Rashmi Varma Dr Nick Vaughan-Williams Dr Erwin Verwichte Fabienne Viala Dr Joana Vicente Dr Jonathan Vickery Dr Adrian von Muhlenen Dr Marija Vukotic Dr Kimberley Wade

Mathematics Economics School of Engineering Arts Centre English and Comparative Literary Studies Centre for Applied Linguistics Warwick Business School Statistics Life Sciences School of Theatre Studies Chemistry School of Engineering Warwick Business School Warwick Business School Warwick Medical School Mathematics Warwick Business School Warwick Business School Computer Science Politics & International Studies Warwick Medical School Psychology Physics French Studies Sociology Life Sciences Warwick Manufacturing Group Economics Economics Statistics History of Art Centre for Applied Linguistics History School of Law Warwick Medical School Warwick Medical School Economics Politics & International Studies Warwick Business School Physics Chemistry History Physics Statistics History Sociology School of Law School of Law Mathematics Economics Psychology School of Engineering Mathematics School of Engineering Warwick Business School Mathematics Warwick Medical School Classics & Ancient History Warwick Business School Warwick Business School School of Engineering School of Law Warwick Business School Chemistry Warwick Medical School Life Sciences Physics School of Engineering School of Engineering History Statistics Warwick Medical School Computer Science School of Engineering School of Law **Mathematics** Economics Chemistry Warwick Business School Warwick Manufacturing Group Sociology Physics Chemistry School of Engineering Mathematics Economics Mathematics Classics & Ancient History English and Comparative Literary Studies Politics & International Studies Physics **Hispanic Studies** Life Sciences School of Theatre Studies Psychology Economics Psychology

Dr Khursheed Wadia Dr Nicholas Wake Dr Fabian Waldinger Dr Mark Wall Dr John Walsh Dr Tiffany Walsh Prof Richard Walton Professor Qing Wang Professor Qing Wang Prof Christopher Warhurst Dr Jon Warren Dr Derrick Watson Professor Gary Watt Professor Gary Watt Professor Gary Watt Dr Elizabeth Whalley Dr Feter Wheatley Dr Helen Wheatley Dr Achristiania Whitehead Professor Andrew Williams Professor Andrew Williams Professor Samo Williams Professor Simon Williams Professor Simon Williams Professor Roland Wilson Dr Neil Wilson Professor Roland Wilson Dr Joe Winston Professor Chris Woodruff Professor Phil Woodruff Dr Caroline Wright Dr Caroline Wright Dr Caroline Wright Dr Oleg Zaboronski Professor Victor Zammit Dr Chendi Zhang Dr Wenjuan Zhang Dr Wenjuan Zhang Dr Stana Zivanovic

Centre for Lifelong Learning Warwick Business School Economics Life Sciences Chemistry Chemistry School of Engineering Warwick Business School Institute for Employment Research Statistics Psychology Politics & International Studies School of Law Life Sciences Physics Warwick Business School Economics Physics English and Comparative Literary Studies Sociology School of Theatre Studies Physics English and Comparative Literary Studies Sociology School of Theatre Studies Philosophy School of Theatre Studies Physics Institute for Employment Research Computer Science Education Psychology Sociology Mathematics School of Law Economics Physics Sociology Mathematics School of Law Economics Physics Sociology Mathematics School of Law Economics Physics Sociology Mathematics Warwick Medical School Warwick Medical School	$\begin{array}{c} 6 \\ 6917 \\ 377 \\ 010 \\ 6932 \\ 645 \\ 499 \\ 376 \\ 6917 \\ 236 \\ 422 \\ 600 \\ 459 \\ 725 \\ 610 \\ 432 \\ 131 \\ 951 \\ 620 \\ 517 \\ 462 \\ 405 \\ 691 $
Mathematics	40
Warwick Medical School	75

Afrikaans	Professor Alan Chalmers Dr Yvette Hutchison	Warwick Manufacturing Group School of Theatre Studies	70 60
Arabic Chinese	Dr Cathia Jenainati Professor Bo Chen Dr Howard Chiang	English and Comparative Literary Studies Warwick Business School History	21 65 27
	Professor Jianfeng Feng	Computer Science	12
	Dr Anne Gerritsen	History	27
	Professor Shengcai Li	School of Engineering	54
	Dr Chengwei Liu	Warwick Business School	67
	Dr X Liu	School of Engineering	54
	Professor Qing Wang	Warwick Business School	69
	Dr Jie Zhang	Warwick Medical School	75
Dutch	Dr Stefan Bon	Chemistry	8
	Mr Bernard Casey	Institute for Employment Research	31
	Dr Jonathan Cave	Economics	14
	Dr Alexandra Cristea	Computer Science	12
	Dr Renske Doorenspleet Dr Anne Gerritsen	Politics & International Studies	47
	Dr Markus Kirkilionis	History Mathematics	27 38
	Professor Hilary Marland	History	28
	Professor Jan Scholte	Centre for Study of Globalisation/Regionalisation	20 7
	Dr Danny Steeghs	Physics	, 46
	Professor Mark Steel	Statistics	40 64
	Dr Hugo van den Berg	Mathematics	40
	Dr Thijs van Rens	Economics	17
	Professor Sebastian van Strien	Mathematics	40
Dutch (Flemish)	Solange Mouthaan	School of Law	58
French	Mr Joše Arroyo	Film and Television Studies	23
	Dr Katherine Astbury Em. Prof Sohnke Bartram	French Studies Warwick Business School	24 65
	Professor Miguel Beistegui	Philosophy	41
	Dr Jose Bento da Silva	Warwick Business School	65
	Prof Steven Brown	Physics	43
	Dr Fabio Camilletti	Italian	33
	Dr Emma Campbell	French Studies	24
	Dr Isabela Caramlau	Warwick Medical School	73
	Mr Bernard Casey	Institute for Employment Research	31
	Dr Jonathan Cave	Economics	14
	Dr Ben Clift	Politics & International Studies	47
	Dr Christophe Corre	Chemistry	8
	Dr Christophe Corre	Life Sciences	34
	Dr Giovanni Costantini	Chemistry	8
	Professor John Cremona	Mathematics	38
	Dr Oliver Davis	French Studies	24
	Professor Thomas Docherty	English and Comparative Literary Studies	20
	Professor David Epstein	Mathematics	38
	Dr Peter Ferdinand	Politics & International Studies	47
	Professor Bruno Frey	Warwick Business School	66
	Professor Stephen Gundle	Film and Television Studies	23
	Dr Samantha Haigh	French Studies	24
	Professor Martin Hairer	Mathematics	38
	Professor Sean Hand	French Studies	24
	Professor Nick Hewlett	French Studies	24
	Professor Leslie Hill	French Studies	24
	Professor Jacqueline Hodgson	School of Law	57
	Dr Cathia Jenainati Professor Daniele, John	English and Comparative Literary Studies Warwick Medical School	21 74
	Professor Daniele Joly Dr Daniel Katz	English and Comparative Literary Studies	74 21
	Dr Daniel Katz Dr Markus Kirkilionis	Anthematics	38
	Professor Beat Kumin		30 28
	Dr Rocco Macchiavello	History Economics	20 15
	Professor Robert MacKay	Mathematics	39
	Mrs Teresa MacKinnon	Centre for Applied Linguistics	5
	Professor John McEldowney	School of Law	57
	Dr Guglielmo Meardi	Warwick Business School	67
	Dr Barbara Merrill	Centre for Lifelong Learning	6
		5 5	-

German

Professor David Mond	Mathematics	39
Dr Douglas Morrey	French Studies	24
Solange Mouthaan	School of Law	58
Professor Alan Neal	School of Law	58
Dr Daniel Orrells	Classics & Ancient History	11
Professor Linda Paterson	French Studies	24
Dr Lorenzo Pericolo	History of Art	30
Prof Sebastien Perrier	Chemistry	9
Professor Miles Reid FRS	Mathematics	39
Professor Giorgio Riello	History	29
Dr Penny Roberts	History	29
Professor Jan Scholte	Centre for Study of Globalisation/Regionalisation	7
Dr Michael Scott	Classics & Ancient History	11
Professor Caroline Series	Mathematics	40
Dr Gerard Sharpling	Centre for Applied Linguistics	5
Dr Ingrid Smet	French Studies	24
Dr Richard Smith	Centre for Applied Linguistics	5
Dr Jennifer Smyth	History	29
Professor Nick Spencer	Warwick Medical School	75
Professor Mark Steel	Statistics	64
Dr Claudia Stein	History	29
Professor Mark Taylor	Warwick Business School	69
Dr Paul Taylor	Chemistry	10
Dr Maude Vanhaelen	Classics & Ancient History	11
Fabienne Viala	Hispanic Studies	26
Dr Khursheed Wadia	Centre for Lifelong Learning	6
Professor Gary Watt	School of Law	59
Professor Noel Whiteside Dr Sean Allan	Sociology	62 25
Dr Elisabeth Arweck	German Studies Education	25 18
Em. Prof Sohnke Bartram	Warwick Business School	65
Professor Sascha Becker	Economics	14
Dr Heike Behle	Institute for Employment Research	31
Dr Claudia Blindauer	Chemistry	8
Dr Stefan Bon	Chemistry	8
Professor Juergen Branke	Warwick Business School	65
Prof Steven Brown	Physics	43
Professor Rob Burns	German Studies	25
Dr Fabio Camilletti	Italian	33
Mr Bernard Casey	Institute for Employment Research	31
Dr Jonathan Cave	Economics	14
Dr Amin Coja-Oghlan	Computer Science	12
Dr Giovanni Costantini	Chemistry	8
Dr Alexandra Cristea	Computer Science	12
Professor Artur Czumaj	Computer Science	12
Dr Frederik Dahlmann	Warwick Business School	65
Professor Robert Deeth	Chemistry	8
Professor Bruno Frey	Warwick Business School	66 44
Dr Boris Gaensicke Dr Dirk Gericke	Physics Physics	44 44
Dr Anne Gerritsen	History	44 27
Dr Stefan Grosskinsky	Mathematics	38
Professor Martin Hairer	Mathematics	38
Dr James Hodkinson	German Studies	25
Dr Christoph Hoerl	Philosophy	41
Professor Derek Holt	Mathematics	38
Dr Alexandra Homolar	Politics & International Studies	48
Professor Stephen Houlgate	Philosophy	41
Mr Michael Hulse	English and Comparative Literary Studies	21
Dr Yvette Hutchison	School of Theatre Studies	60
Professor Jane Hutton	Statistics	63
Dr Julia Jaekel	Psychology	50
Dr Jim Jordan	German Studies	25
Dr Markus Kirkilionis	Mathematics	38
Professor Georgy Koentges	Life Sciences	36

	Dr Roman Kozhan	Warwick Business School	67
	Professor Beat Kumin	History	28
	Mr Stephen Lamb	German Studies	25
	Dr Christoph Mick	History	28
	Dr Ingmar Nolte	Warwick Business School	67
	Dr Dennis Novy	Economics	16
	Dr Daniel Orrells	Classics & Ancient History	11
	Dr Christoph Ortner	Mathematics	39
	Professor Linda Paterson	French Studies	24
	Professor Peter Poellner	Philosophy	42
	Dr Tobias Preis	Warwick Business School	68
	Dr Yorck Ramachers	Physics	45
	Dr Lena Rethel	Politics & International Studies	49
	Professor Rudolf Roemer	Physics	45
	Prof. Ralf Rogowski	School of Law	58
	Dr Friederike Schlaghecken	Psychology	50
	Dr Helmut Schmitz	German Studies	25
	Dr Gerard Sharpling	Centre for Applied Linguistics	5
	Dr Christian Stadler	Warwick Business School	68
	Dr Claudia Stein	History	29
	Dr Alex Stremme	Warwick Business School	68
	Professor Peter Thomas	School of Engineering	55
	Prof Vera Troeger	Economics	17
	Dr Charles Turner	Sociology	62
	Dr Hugo van den Berg	Mathematics	40
	Dr Adrian von Muhlenen	Psychology	51
	Dr Nicolas Whybrow	School of Theatre Studies	60
	Professor Dieter Wolke	Psychology	51
Greek	Dr Dimitris Grammatopoulos	Warwick Medical School	73
	Dr Dimitra Hartas	Education	18
	Dr Theodore Karavasilis	School of Engineering	53
	Dr Vardis Ntoukakis	Life Sciences	36
	Dr Sotirios Paroutis	Warwick Business School	68
	Dr Vasilios Stavros	Chemistry	10
	Professor Hari Tsoukas	Warwick Business School	69
Gujarati	Professor Abdul Paliwala Dr Khursheed Wadia	School of Law Centre for Lifelong Learning	58 6
Hindi	Professor Muhammad Anwar	Warwick Medical School	73
	Dr Dalia Chakrabarty	Statistics	63
	Dr Pablo Mukherjee	English and Comparative Literary Studies	22
	Dr Shirin Rai	Politics & International Studies	49
	Dr Nasir Rajpoot	Computer Science	13
	Dr Dwijen Rangnekar	School of Law	58
	Dr Sanchari Roy	Economics	16
	Professor Swaran Singh	Warwick Medical School	74
	Dr Ravi Thiara	Warwick Medical School	75
	Dr Rashmi Varma	English and Comparative Literary Studies	22
Hungarian Italian	Professor Vilmos Fulop Professor Sascha Becker	Life Sciences Economics	35 14
italiali	Professor Miguel Beistegui	Philosophy	41
	Professor Stella Bruzzi	Film and Television Studies	23
	Dr Jennifer Burns	Italian	33
	Professor Ann Caesar	Italian	33
	Dr Fabio Camilletti	Italian	33
	Professor Francesco Cappuccio	Warwick Medical School	73
	Dr Giovanni Costantini	Chemistry	8
	Dr Kurt Debattista	Warwick Manufacturing Group	70
	Professor David Epstein	Mathematics	38
	Professor Simon Gilson	Italian	33
	Professor Stephen Gundle	Film and Television Studies	23
	Professor Christopher James	School of Engineering	53
	Dr Rocco Macchiavello	Economics	15
	Dr Guglielmo Meardi	Warwick Business School	67
	Professor Robin Naylor	Economics	16
	Professor Alan Neal	School of Law	58
	Dr Roberto Pancrazi	Economics	16
			-

	Professor Linda Paterson	French Studies	24
	Dr Lorenzo Pericolo	History of Art	30
	Dr Loredana Polezzi	Italian	33
	Professor Giorgio Riello	History	29
	Prof Francesco Squintani	Economics	17
	Dr Paul Taylor	Chemistry	10
	Professor Alessandro Troisi	Chemistry	10
	Dr Marija Vukotic	Economics	17
	Professor Victor Zammit	Warwick Medical School	75
Japanese	Dr Alexandra Cristea Professor Michael Gardiner	Computer Science English and Comparative Literary Studies	12 21
	Professor Christopher Hughes	Centre for Study of Globalisation/Regionalisation	7
	Professor Miles Reid FRS	Mathematics	39
	Dr Richard Smith	Centre for Applied Linguistics	5
Latin Maltese	Dr Fabio Camilletti Dr Kurt Debattista Professor Christopher James	Italian Warwick Manufacturing Group School of Engineering	33 70 53
Polish	Professor Artur Czumaj Dr Marcin Jurdzinski	Computer Science Computer Science	12 13
	Dr Roman Kozhan	Warwick Business School	67
	Dr Jozef Lewandowski	Chemistry	9
	Professor Wanda Lewis	School of Engineering	54
	Dr Guglielmo Meardi	Warwick Business School	67
	Dr Charles Turner	Sociology	62
Portuguese	Dr Jose Bento da Silva Dr Sara Kalvala	Warwick Business School Computer Science	65 13
	Dr George Meszaros	School of Law	57
	Dr Maria Do mar Pereira	Sociology	61
	Dr Teresa Pinheiro	Life Sciences	36
	Professor Alison Ribeiro de Menezes	Hispanic Studies	26
	Dr Joana Vicente	Life Sciences	37
Punjabi	Professor Shaheen Ali Professor Muhammad Anwar	School of Law Warwick Medical School	57 73
	Dr Naila Rabbani	Warwick Medical School	74
	Professor Swaran Singh	Warwick Medical School	74
	Dr Ravi Thiara	Warwick Medical School	75
Romanian	Dr Isabela Caramlau Dr Alexandra Cristea	Warwick Medical School Computer Science	73 12
Russian	Professor Simon Clarke Dr Vladimir Deineko	Sociology Warwick Business School	61 66
	Dr Petr Denissenko	School of Engineering	52
	Dr Peter Ferdinand	Politics & International Studies	47
	Professor Mark Harrison	Economics	15
	Dr Vassili Kolokoltsov	Statistics	63
	Dr Roman Kozhan	Warwick Business School	67
	Dr Vadim Lozin	Mathematics	39
	Professor Valery Nakariakov	Physics Mathematics	45
	Dr Sergey Nazarenko	Mathematics	39
	Dr Yuriy Pankratov	Life Sciences	36
	Professor Hilary Pilkington	Sociology	62
	Professor Miles Reid FRS	Mathematics	39
	Dr Dmitriy Rumynin	Mathematics	40
	Dr Alexander Tiskin	Computer Science	13
	Dr Marija Vukotic	Economics Methometics	17
Carbo Creation	Dr Oleg Zaboronski	Mathematics	40
Serbo-Croatian	Dr Milija Gluhovic Dr Silvija Jestrovic Dr Ranko Lazic	School of Theatre Studies School of Theatre Studies Computer Science	60 60 13
	Dr Marija Vukotic	Economics	13
Slovak	Dr Michal Kreps	Physics	44
Siovak Spanish	Dr Michai Kreps Dr Miguel Almunia Candela Mr Jose Arroyo	Economics Film and Television Studies	44 14 23
	Professor Miguel Beistegui	Philosophy	41
	Dr Jose Bento da Silva	Warwick Business School	65
	Dr Giovanni Costantini	Chemistry	8
	Professor Rebecca Earle	History	27
	Professor Julio Faundez	School of Law	57
	Professor Bruno Frey	Warwick Business School	66

	Dr Juan Gozzi Valdez	Economics	15
	Professor Sean Hand	French Studies	24
	Kirsty Hooper	Hispanic Studies	26
	Professor Daniele Joly	Warwick Medical School	74
	Professor John King	History	28
	Professor Martin Kunc	Warwick Business School	67
	Professor Andrew Laird	Classics & Ancient History	11
	Dr Rocco Macchiavello	Economics	15
	Professor David Mond	Mathematics	39
	Dr Sergey Nazarenko	Mathematics	39
	Dr Lorenzo Pericolo	History of Art	30
	Professor Alison Ribeiro de Menezes	Hispanic Studies	26
	Dr Jennifer Smyth	History	29
	Professor Mark Steel	Statistics	64
	Fabienne Viala	Hispanic Studies	26
Swedish	Professor Alan Neal Professor Roland Wilson	School of Law Computer Science	58 13
Tamil	Dr Sarah Hodges Dr Ponnusamy Saravanan	History Warwick Medical School	28 74
Ukrainian	Dr Vladimir Deineko Dr Yuriy Pankratov	Warwick Business School Life Sciences	66 36
Urdu	Professor Shaheen Ali Professor Muhammad Anwar	School of Law Warwick Medical School	57 73
	Dr Naila Rabbani	Warwick Medical School	74
	Dr Shirin Rai	Politics & International Studies	49
	Dr Nasir Rajpoot	Computer Science	13

Index 3

(Differential) Privacy	Cormode	12
16th-17th French literature 17th century	Smet Capp	24 27
1950s British politics. Post-war reconstruction (Marshall Plan etc) 1945-60.		47
Economic policy in Britain 1945-99 including 19th and 20th US history	Smyth	29
19th and 20th century continental European philosophy	Poéllner	42
19th and 20th century narrative 20th and 21st century theatre and performance Russian and German	Caesar Jestrovic	33 60
Avant-Garde of the 1920s and 30s	563110410	00
3-D morphology from 2-D images		63
3D Printing 3D object reconstruction	Gibbons Tjahjadi	70 55
Al in medicine	Anand	12
APEL ATP	Merrill Dale	6 34
Abstract analysis of mathematical methods	Robinson	39
Abuse of women and children, using digital information and communication technologies	Harrison	73
Abuse, physical and emotional	Harrison	73
Academic Development	Jaekel	50
Academic dishonesty Academic publishing industry	Gracia Pirie	66 48
Accidents and mistakes in industry	Annett	50
Accounting Accounting and finance	Bryer Gracia	65 66
Accounting education	Gracia	66
Accounting theory	Bryer Lillywhite	65 36
Acidification Acting, history and theory	Davis	60
Actinides	Scott	9
Actinobacteria in natural environments Action / spectacle cinema	Wellington Arroyo	37 23
Action research	Hoare	18
Ad Hoc Wireless Networks Additive Layer Manufacturing	Leeson Gibbons	54 70
Additive Eaven Manufacturing		63
Adenosine	Wall	37
Adenoviruses Adenoviruses	Burgert Leppard	34 36
Adenoviruses in cells	Leppard	36
Adhesives Adoption		8 50
Adult education, gender and class		6
Adult learning in the Georgian and Victorian eras		6
Adult students Advanced Manufacturing Technologies	Merrill Gibbons	6 70
Aerospace engineering	Chung	52
Aeshthetics and art theory Aesthetics	Vickery Costello	60 41
Aesthetics	Houlgate	41
Aesthetics and ethics Aesthetics and philosophy of literature	Ansell-Pearson John	41 41
Aesthetics of metaphor	Beistegui	41
Affect studies	Mason	21
Africa. African economies.	Stewart Lisk	58 7
African history	Anderson	27
African literature African politics	Lazarus Anderson	21 27
African politics	Doorenspleet	47
Age and employment Ageing	Casey Maylor	31 50
Ageing	Nezis	36
Ageing	Rabbani	74
Ageing research Agent-based systems, trust	Burton Griffiths	73 12
Agricultural policy	Grant	48
Agriculture Air conditioning	Lillywhite Critoph	36 52
Air conditioning units	Tamainot-Telto	55
Algebra	Cremona	38
Algebra Algebraic geometry	Rumynin Reid FRS	40 39
Algorithmic game theory	Czumaj	12
Algorithms Algorithms	Cormode Paterson	12 13
Algorithms	Tiskin	13
Algorithms and computational complexity Algorithms and data structures		13 12
Aliens	Czumaj Cohen	38
Aliens	Stewart	40
All aspects of television (especially television history and programming) Allocation mechanisms with many agents	Wheatley Hammond	23 15
Alloy physics	Staunton	46
Alternative and non-western medicine. Alternative educational programmes	Bivins Arweck	27 18
Alzheimer's Disease	Moffat	36
Alzheimers	Collingwood	52
American West American literature, 1800-present		29 21
American poetry	Katz	21
American politics American writing and culture	Smith Shapiro	62 22
American writing, 19th century	Jenainati	21
Amyloid fibrils Amyloid fibrils	Lewandowski Pinheiro	9 36
		00

	aerobic digestion	Dowson
	alogue and digital ASIC devices	Cole
	alysis of food supply chains alysis of productivity change	Lillywhite Wilson
	alytic philosophy	Longworth
	alytical chemistry	Corre
	alýtical chemistrý	Corre
	alytical chemistry	O'Connor
	cient Greek and Roman worlds	Scott
	cient Olympics	Scott
An An	cient coinage glo-French literary relations, 18th-century	Butcher
An An	glo-Spanish cultural relations	Astbury Hooper
	imal gait	Stewart
	imal handling	Cohen
	imal patterns	Cohen
An	imal traction	Oram
	imal virology	Dimmock
	imal welfare	Greaves
	imals in science	Hinterberger
	imation omolies of survey respondents reporting the highest level of well-being	Clarke Hammond
	tennas	Mias
	ti-Semitism	Fine
	ti-war movement	Pratt
	tibacterial agents	Bugg
	tibiotic discovery	Corre
	tibiotic discovery	Corre
	tibiotic discovery	Dowson
	tibiotic production	Hodgson
	tibiotic resistance	Dowson Roper
	tibiotic resistance tibiotic resistance	Wellington
	tibiotics	Challis
	tifreeze protein mimetics for cryopreservation	Gibson
	timatter	Boyd
An	tonio Banderos	Arroyo
	ocalyptic visions of future	Fagan
	plication of artificial intelligence and neural networks to problems in	Jones
	iability analysis	1
	plication of systems modelling and control techniques to automotive	Jones
	stems plications of mathematics to industrial problems	Wood
	plications to theoretical physics	Rawnsley
	plied Microeconomic Theory	Bernhardt
	plied and computational mathematics	Stuart
Ap	plied economics	Oswald
	plied linguistics	Smith
	plied mathematics	Kirkilionis
	plied mathematics	Nazarenko
	plied modelling for physics and chemistry	Rigat Holub
	plied molecular genetics plied probability theory	Grosskinsky
	prenticeships	Gambin
	proaches to learning and change	Nicolini
Ar	ab Spring.	Pratt
Ara	abic-speaking world, literature and cultures	Jenainati
	chitecture and the arts in Coventry	Vickery
	chitecture and urban design	Burton
	chitecture within allegory	Whitehead
	chitecture, 20th century stotelianism	Campbell Lines
	med conflict	Alison
	t and aesthetic	John
Ar	t and knowledge	John
	t and science	Chapman
	t and visual perception	Smith
	t historical theory	Hatt
	t in West Midlands t theory	Shalgosky Costello
	t theory	Smith
	t, performance and the contemporary city (artistics engagements with	Whybrow
	pan situations)	, -
Ar	t, theory and philosophy	Smith
	ificial Intelligence (AI)	Bal
	tificial intelligence	Pickering
	tisan entrepreneurs	Hughes
	ts and science ts education	Morley Neelands
	is education	Rivett
	ia-Pacific region, political economy	Ferdinand
	ia-Pacific, security	Hughes
As	ian regionalism.	Breslin
As	sessment and performance improvement	Lu
	set Pricing	Jin Zhan a
	set management	Zhang
	set price determination	Taylor Bartram
	set pricing set pricing	Bartram Beker
	set pricing	Stremme
	teroids	Marsh
	trology and Magic in Renaissance.	Vanhaelen
As	tronomy	Gaensicke
	tronomy	Levan
	tronomy	Marsh
	tronomy	Pollacco
AS	tronomy and astrophysics	Steeghs

 $\begin{array}{c} 35233248\\ 91111222433855346215649\\ 8833535377\\ 884237\\ 5\end{array}$

Astrophysics	Chapman	43
Astrophysics	Marsh	45
Astrophysics: cosmology	Levan	44
Asylum and globalisation	Stevens	58
Asylum and refugees in Europe.	Joly	74
Asymmetric catalysis	Wills	10
Asymmetric synthesis	Wills	10 44
Asymmetries between matter and anti-matter Atheism, politics	Gershon Kettell	44 48
Athens	Scott	11
Attention capture and inhibition of return	von Muhlenen	51
Attributions about Leadership	Eubanks	66
Auction Theory	Kremer	15
Auctions and signalling games for status	Ireland	15
Audio transduction	Billson	52
Auditory ribbon synapse signalling	Stocks	55
Audrey Hepburn.	Moseley	23
Austin	Longworth	41
Authoritarianism and the modern reshaping of criminal law in response to	Norrie	58
economic and political change		
Authors specialised in: Antonio Beccadelli and erotic Renaissance Latin	Orrells	11
writing		~~
Autobiographical writing	Steedman	29
Automatic and controlled attentional capture	Watson	51 50
Automaticity of 'controlled' processes Automation and autonomous systems	Schlaghecken Harrison	71
Automation, particularly automated factories for packaging and	Rushforth	71
food/beverage industry	Rushiorun	11
Automotive chassis systems	Jones	53
Automotive design and development	Williams	72
Automotive diagnostics	Amor-Segan	70
Automotive electronics and software systems	Amor-Segan	70
Automotive materials	Dashwood	70
Automotive networks	Amor-Segan	70
Autophagy	Nezis	36
Avian influenza	Keeling	36
Aviation industry, global	Sentance	68
Aztecs	McFarlane	28
B2B services	Silvestro	68
Bacteria, soil	Wellington	37
Bacterial genetics	Hodgson Dowson	35 35
Bacterial infection Bacterial infections in plants	Ntoukakis	36
Bacterial physiology	Hodgson	35
Bacteriology	Vicente	37
Badiou	Hewlett	24
Balibar	Hewlett	24
Ballestra	Burns	33
Bank of England (Ex)	Sentance	68
Banking	Rethel	49
Banking and Financial institutions and Corporate Finance	Gozzi Valdez	15
Baroque art	Pericolo	30
Barthes	Hill	24
Baudelaire	Smith	30
Bayesian Statistics	Johansen	63
Bayesian econometrics	Steel	64 64
Bayesian inference	Shaw Zaboronski	40
Bayesian inference Bayesian inverse problems	Chakrabarty	63
Bayesian method	Zhang	69
Bayesian methodology and Markov Chain Monte Carlo	Pitt	16
Bayesian modelling	Rigat	64
Bayesian nonparametrics	Steel	64
Bayesian statistics	Steel	64
Beauty in education	Winston	19
Beckett.	Hill	24
Bees	Chandler	34
Behaviour change	Chater	65
Behavioural Economics and Poverty	Mani	15
Behavioural Economics: Happiness and economics Behavioural economics	Proto Chater	16 65
Behavioural economics	Mukand	16
Behavioural finance	Kozhan	67
Behavioural finance	Nolte	67
Behavioural finance	Zhang	69
Behavioural science	Brown	50
Benjamin Jowett	Orrells	11
Bequest	Cunliffe	47
Bergson	Ansell-Pearson	41
Big Data	Hills	50
Big data	Preis	68
Bigamy	Probert	58
Bin packing problem	Deineko	66
Bio-pesticides Biocomposites	Grant Coles	48 70
Biocomposites Biodegradable mobile telephones.	Kirwan	70
Bioenergy/Biorefining	Barker	34
Biofuel and renewable chemicals production	Bugg	8
Biofuels	Coles	70
Bioinformatics	Barker	34
Bioinformatics	Mukherjee	64
Biological agents	Covington	52
Biological and Sociocultural Adversity	Jaekel	50
Biological chemistry	Bugg	8
Biological fluid-solid mechanics	Lockerby	54
Biological inorganic chemistry	Blindauer	8
		õ
Biological inorganic chemistry	Sadler	9

Biological ion channels Biological macromolecules, self-assembly processes **Biological molecules Biological physics** Biological processes Biological solid-state NMR Biological systems Biology Biology Biomedical Systems Modelling Biomedical devices Biomedical engineering Biomedical engineering Biomedical image analysis **Biomedical processes** Biomedical processes Biomedical research Biomedical signal processing Biometric structures to improve healthcare Biomimetric signal processing **Biomolecular interactions** Biopesticides Biophysics Biopolitics Biopolitics of sleep Biopolymers Biopower, history Biosemiotics Biotechnology Bird flu, Avian Flu Birth weight Black British feminism Black holes Black holes **Bleak House** Blues music Bone development Books about film Books, history of Boom and bust in asset markets Borders Boundary crossing problems Boundary layers, either around aerodynamic surfaces or the lower few kilometres of the Earth's atmosphere Boundary-layer flows Bovine Tuberculosis Brain circuits Brain signalling Brain-computer interfacing Brazil, social movements and legal change Britain's role in the 'war on terror' Britain, social and cultural history British Empire in the Americas British Imperialism British Imperialism British Politics British and European social policy British architecture, European modernism British architecture, public art British culture in Spain British economic growth British economy, history British emigrant communities in Spain British empire British history c.1600-c.1800 British history, 18th and 19th century British literary and cultural history, 20th century British playwrights and practitioners British politics British politics British socialism, Late 19th century British women's fiction British, French and Irish modernism Bubonic Plague (and other zoonoses) Buddhism and psychology. Building design, user involvement Building materials Bullying Business Cycles Business and marketing education Business challenges, SME engineering companies. Business cycles Business excellence **Business in Germany Business** law Business problems, business support Business process re-engineering Business taxes CERN CERN and CDF experiment at Tevatron CIA CMOS and beyond CMOS applications in electronics **CP** Violation CP-violation (asymmetry between matter and antimatter) CT scan Calendars, history Canadian writing (Francophone and Anglophone)

Khovanov Scrivens Brown Roemer Chappell Lewandowski Barkley Corre Corre Liu Godfrey James Mao Rajpoot Chappell Evans Koentges James Gibson Stocks Rodger Chandler Turner Beistegui Williams Coles Stein Pickering Dow Dimmock Spencer Varma Levan Steeghs Watt Fagge Koentges Clarke Lines Miller Squire Alili Kerr Thomas Keeling Wall Pankratov James Meszaros Kettell Berg McFarlane Mukherjee Grant Whiteside Campbell Campbell Hooper Crafts Crafts Hooper Lambert Knights Richardson Gardiner Cousin Allison Smith Steedman Frith Barry Keeling Pickering Cain Thomas Wolke Vukotic Dacko Bal van Rens Stadler Deebank Mole Keast Lockwood Harrison Kreps Moran Leadley Gershon Kreps Bhalerao Botley Jenainati

Liu

Lu

Canadian writing, 19th century	Jenainati
Cancer Trials	Dunn
Cancer biology Cancer, histological image analysis for computer-aided diagnosis and	Mukherjee Rajpoot
aradina	Кајроот
Canine distemper virus, Parvovirus	Courtenay
Capabilities of Chinese enterprises competing in the west through brands	
Capital Markets Capital Mobility	Rethel Clift
Capital Mobility	Parkinson
Capital flows	Miller
Capital markets	Bartram
Capitalisms, French and comparative capitalisms	Clift
Car industry Carbohydrate and polymer chemistry	Stadler Gibson
Carbon and nitrogen cycling in the soil	Bending
Carbon based electronics	Wilson
Carbon electronic materials	Newton
Carbon footprinting	Lillywhite
Carbon nanomaterials (including carbon nanotubes and graphene) Carbon.	Sloan Rourke
Cardio-metabolic risk to offspring, normal and diabetes pregnancies in the	
UK, Saudi Arabia and India	
Cardiovascular disease	Cappuccio
Care and body work Care of the elderly	Stewart Gadsby
Care, long-term	Casey
Career adaptability	Bimrose
Career counselling and guidance	Bimrose
Career development	Brown
Career guidance and gender Career guidance, theory and practice	Bimrose Bimrose
Career trajectories and career decision making	Barnes
Careers	Lyonette
Careers Labour market information (LMI)	Barnes
Caribbean history	Lambert
Caribbean history, literature and culture Caribbean literature	Gilmore Lazarus
Caribbean, French-speaking (History and politics)	Haigh
Case based reasoning	Anand
	Maggs
Catalysis	Rourke
Catalysis Caucasus and former Soviet Union	Scott Allison
Cavitation and cavitation erosion	Li
Cell biology	Millar
Cell biology	Nezis
Cell biomechanics and adhesion	Liu Nezis
Cell death Cell division cycle	Millar
Cellular components and function	Turner
Cellular localisation and proteins	Roberts
Cerebal Palsy	Hutton
Cerebellum	Dale
Cezanne Change management	Smith Williams
Chaos	Rand
Chaos	Rowlands
Chaos	Series
Chaos and complexity Chaos theory	Chapman Stewart
Charity and welfare in US 1700-1865	Lockley
Charity tax	Scharf
Cheek by Jowl	Rutter
Chemical and biological sensors Chemical engineering	Covington Bon
Chemical genomics	Taylor
Chemical industries	Annett
Chemical pesticides	Chandler
Chemical sensor design and ASICs Chemical synthesis of solid functional materials	Covington
Chemical systems	Walton Barkley
Chemistry	Corre
Chemistry	Corre
Chemistry and dental research	Unwin
Chemistry of DNA and related systems Chemotherapy	Marsh Shipman
Child abuse	Harrison
Child care	Harrison
Child contact and post-separation violence	Thiara
Child death review.	Sidebotham
Child health, influence of social factors Child maltreatment	Spencer Sidebotham
Child protection	Harrison
Childbirth, men	Dolan
Childcare	Lyonette
Childhood	Spencer Blackburg
Childhood disability and socio-economic disadvantage Childhood longstanding illness and disability	Blackburn Blackburn
Childhood memory	Wade
Childhood, history of	Steedman
Children and adults theories of mind	Robinson
Children and childhood on the early modern and contemporary stage Children and ethnicity	Rutter Thiara
Children's hypothetical thinking	Robinson
Children's language	Hartas
Children's social and emotional development	MacCallum

Children, mental healthcare 20th century	Thomson
Chimeras China, cultural relations with West	Hinterberger Gilmore
China, science	Reid FRS
Chinese history, 20th century Chinese international relations	Chiang Breslin
Chinese literature, translation into Western languages	Gilmore
Chinese material culture, porcelain Chinese politics and economy	Gerritsen Breslin
Chinese religions	Gerritsen
Chiral molecules Chirality	Scott
Chomsky	Rodger Longworth
Choral performance	Fearn Kettell
Christianity, politics in UK Christina Rossetti	Mason
Cinema Cinema technology.	Arroyo Burrows
Cinema, invention of	Burrows
Cinema, silent (bef 1930) Circadian rhythms in plants	Burrows Carre
Circular dichroism	Rodger
Cities, dynamics Citizen Kane	Cowling Smyth
Citizenship	Kostakopoulou
Citizenship Civil Service	Merrill Benita
Civil conflict	Anderson
Civil disobedience Civil engineering	Brownlee Guymer
Civil justice system, prosecutions and reform	Deebank
Civl engineering practice Class/Occupation-related inequality	Price Lampard
Classical literature in modern histories of gender, sexuality, and the Black	
Atlantic Classical music	Fagge
Classical thought, poetry, poetics, history or literature	Laird
Classical tradition Classical tradition	Camilletti Vanhaelen
Classics and modern/ contemporary literary theory	Orrells
Classics, teaching in schools. Climate change	Letchford Fagan
Climate change	Mond
Climate change Climate change	Page Sentance
Climate change	Thomas
Climate change, impact of energy on transport industries Clinical Trials	Sentance Dunn
Clinical systems improvement	Williams
Clinical trials methodology and statistics Clint Eastwood	Lamb Gallafent
Close binary stars	Gaensicke
Clothing, history Clouds	Earle Ball
Co-ordination chemistry	Scott
Coastal mixing processes Coatings	Guymer Haddleton
Cochlear implants and stimulation strategies	Stocks
Coding and Modulation Coding of moving picture for multimedia and visual communications	Leeson Martin
Cognitive development	Butterfill
Cognitive development Cognitive effects	Robinson Maylor
Cognitive psychology	Wade Chater
Cognitive science	Pickering
Cohabitation Collaboration and communication inside organisations	Probert Baptista
Collections	Lines
Collective action Collective bargaining	Butterfill Dickens
Colloids	Ball
Colloids Colonial America	Bon Lockley
Colonialism, history	Earle
Combinatorics Combining quantitative and qualitative methods in policy-related research	Lozin Purcell
Comedy and comic theory	Purcell
Commemoration ceremonies Common European Sales Law	Heath-Kelly Beale
Commonwealth immigration to the UK (imported disease, culture and	Bivins
disease, British identity, bodies and body politics) Communication Systems	Leeson
Communication at work	Llewellyn
Communications and Imaging Community activism and local government	Hutchins Jones
Community adult education	Merrill
Community arts Community cohesion	Bilton Jones
Community filmmaking	Clarke
Community structure and niche adaptation mechanisms in marine phototrophs	Scanlan
Commuting	Green
Commuting between local and labour markets Comparative law	Owen Rogowski
Comparative politics	Doorenspleet
Comparative public policy	Grant

Comparitive Political Economy	Troeger
Compartmental modelling	Chappell
Competition law and development	McMahon
Competition law in high technology industries	McMahon
Complex systems	Connaughton
Complex systems	Grosskinsky
Complex systems	Kirkilionis
Composts Computation	Lillywhite Schleimer
Computational Electromagnetics	Mias
Computational Mathematics	Cremona
Computational biology	Feng
Computational complexity	Coja-Oghlan
Computational complexity	Paterson
Computational complexity	Tiskin
Computational fluid dynamics (CFD)	Chung Shaw
Computational methods Computational physics	Roemer
Computational physics	Staunton
Computational statistics	Thonnes
Computer arithmetics	Rumynin
Computer cartography and GIS techniques	Owen
Computer graphics	Chalmers
Computer graphics Computer modelling in chemistry	Debattista
Computer models	Rodger Chater
Computer models of the mind	Chater
Computer programming languages	Joy
Computer security	Joy
Computer security	Sinclair
Computer vision	Li
Computer-based learning and computer-based assessment	Joy
Computer-intensive statistics	Rigat
Computer-mediated communication	MacKinnon Deeth
Computers in Chemistry Computers in pure mathematics	Holt
Computing	Epstein
Computing and information systems	Martin
Computing in group theory	Holt
Computing resources and chemistry	Walsh
Condensed Matter physics	Roemer
Condensed Matter theory	Roemer
Conflict	Muthoo
Conflict and political violence Conflict resolution	Alison Baser
Congestion charging	Oswald
Conscientious objection and ideals	Brownlee
Consciousness	Eilan
Consciousness	Hadley
Consciousness and Preconsciousness	Pickering
Consciousness and preconscious processes	Pickering
Conservation of wild pigs in Indonesia	Keeling
Constitutional affairs Constitutionalism	Richardson Raffield
Constructions of social dependency	Whiteside
Consumer adoption of radically new products and services both before	Wang
and after purchase	
Consumer behaviour	Ansons
Consumer behaviour	Dacko
Consumer behaviour and IT	Arnott
Consumer history of luxury Consumption, history	Berg Riello
Contact mechanics	
Contaminated soil	Mao Bugg
Contaminated soil Contemporary Art	Bugg
Contemporary Art Contemporary British art	_
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics	Bugg Costello Vickery Jestrovic
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics	Bugg Costello Vickery Jestrovic Rai
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance	Bugg Costello Vickery Jestrovic Rai Gluhovic
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition.	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary fiction Contemporary literature	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary fiction Contemporary literature Contemporary political philosophy and ethics	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary fiction Contemporary literature Contemporary political philosophy and ethics Contemporary visual art	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary writing	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary writing Contemporary/Experimental performance	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary fiction Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary/Experimental performance Contemporary/European Theatre and performance	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary writing Contemporary/Experimental performance	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary writing Contemporary/Experimental performance Contempory European Theatre and performance Contexts of technology implementation and application Contracts	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary literature Contemporary visual art Contemporary visual art Contemporary visual art Contemporary Visual art Contemporary Visual art Contemporary/Experimental performance Contempory European Theatre and performance Contexts of technology implementation and application Contract and commercial law Contracts Contribution of education to economic development	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary fiction Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary/Experimental performance Contemporary/Experimental performance Contexts of technology implementation and application Contract and commercial law Contracts Contribution of education to economic development Control and prediction of non-linear systems	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary writing Contemporary/Experimental performance Contempory European Theatre and performance Contexts of technology implementation and application Contract and commercial law Contracts Contribution of education to economic development Control and prediction of non-linear systems Control of system dynamics	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary writing Contemporary/Experimental performance Contexts of technology implementation and application Contract and commercial law Contracts Contribution of education to economic development Control and prediction of non-linear systems Control of system dynamics Controlled processes	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary/Experimental performance Contempory European Theatre and performance Contexts of technology implementation and application Contracts Contribution of education to economic development Control and prediction of non-linear systems Control led processes Converting subjective impressions of products and environments into hard	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary writing Contemporary/Experimental performance Contexts of technology implementation and application Contract and commercial law Contracts Contribution of education to economic development Control and prediction of non-linear systems Control of system dynamics Controlled processes	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary writing Contemporary Vexperimental performance Contexts of technology implementation and application Contract and commercial law Control and prediction of non-linear systems Control of system dynamics Converting subjective impressions of products and environments into hard engineering specifications Cooling devices Coral reefs	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken Jennings
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary citema exhibition. Contemporary cultural policy Contemporary cliterature Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary writing Contemporary Witing Contemporary/Experimental performance Contexts of technology implementation and application Contracts Contribution of education to economic development Control and prediction of non-linear systems Controlled processes Converting subjective impressions of products and environments into hard engineering specifications Cooling devices Coral reefs Cornwall, region and representation	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Worey Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken Jennings Tamainot-Telto Sheppard Moseley
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary literature Contemporary visual art Contemporary writing Contemporary/Experimental performance Contemporary/Experimental performance Contexts of technology implementation and application Contracts Contribution of education to economic development Control and prediction of non-linear systems Control of system dynamics Controlled processes Converting subjective impressions of products and environments into hard engineering specifications Cooling devices Corral reefs Cornwall, region and representation Corporate Tax	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken Jennings Tamainot-Telto Sheppard Moseley Snape
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cinema exhibition. Contemporary ciltural policy Contemporary fiction Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary/Experimental performance Contemporary/Experimental performance Contexts of technology implementation and application Contract and commercial law Contracts Contribution of education to economic development Control and prediction of non-linear systems Control of system dynamics Controlled processes Converting subjective impressions of products and environments into hard engineering specifications Cooling devices Coral reefs Cornwall, region and representation Corporate Tax Corporate Tax avoidance	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken Jennings Tamainot-Telto Sheppard Moseley Snape Snape
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cultural policy Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary writing Contemporary Vexperimental performance Contexts of technology implementation and application Contract and commercial law Control and prediction to economic development Control of system dynamics Control of system dynamics Converting subjective impressions of products and environments into hard engineering specifications Coorla reefs Cornwall, region and representation Corporate Tax Corporate Tax Corporate Tax	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken Jennings Tamainot-Telto Sheppard Moseley Snape Simmonds
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary citema exhibition. Contemporary cultural policy Contemporary cliterature Contemporary literature Contemporary visual art Contemporary writing Contemporary writing Contemporary Witing Contemporary/Experimental performance Contemporary/Experimental performance Contexts of technology implementation and application Contracts Contribution of education to economic development Control and prediction of non-linear systems Control of system dynamics Controlled processes Converting subjective impressions of products and environments into hard engineering specifications Cooling devices Coral reefs Cornwall, region and representation Corporate Tax Corporate Tax avoidance Corporate finance	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken Jennings Tamainot-Telto Sheppard Moseley Snape Simmonds Bartram
Contemporary Art Contemporary British art Contemporary Canadian Theatre semiotics Contemporary Chinese politics Contemporary North American and North African theatre and performance Contemporary art Contemporary cultural policy Contemporary cultural policy Contemporary cultural policy Contemporary literature Contemporary political philosophy and ethics Contemporary visual art Contemporary visual art Contemporary writing Contemporary Vexperimental performance Contexts of technology implementation and application Contract and commercial law Control and prediction to economic development Control of system dynamics Control of system dynamics Converting subjective impressions of products and environments into hard engineering specifications Coorla reefs Cornwall, region and representation Corporate Tax Corporate Tax Corporate Tax	Bugg Costello Vickery Jestrovic Rai Gluhovic Shalgosky Gore Docherty Freely Lazarus Williams Docherty Morley Whybrow Gluhovic Barnes Beale Chan Becker Rand Khovanova Schlaghecken Jennings Tamainot-Telto Sheppard Moseley Snape Simmonds

Corporate governance and public interest	Cowling
Corporate strategy Corporate taxation in general	Dahlmann
Corrosion and reactions at liquid/liquid interfaces	Snape Unwin
Corticotropin releasing hormone (CRH) and its receptors	Grammatopoulos
Cosmopolitanism and Globalisation	Gluhovic
Costume and film Counter-radicalisation practices	Bruzzi Heath-Kelly
Country music	Fagge
Countryside	Allison
Coupled cells with symmetry Coventry Cathedral	Wood
Cranial anatomy and evolution	Campbell Koentges
Craniofacial birth defects	Koentges
Creative industries and small creative firms	Bilton
Creative writing Creative writing	Eaves Freely
Creative writing	Morley
Credit rating	Sinclair
Credit rating agencies	Sinclair
Creutzfeldt-jakob disease Cricket playing in America	Pinheiro Lockley
Crime and ethnicity	Anwar
Crime and gender in India	Mani
Criminal justice, UK, French Criminal law and its problems	Hodgson Norrie
Criminal law and procedure	Leng
Criminal law defences such as loss of control and self defence	Norrie
Critical Realism	Archer
Critical and dialectical philosophy Critical language testing and assessment	Norrie Sharpling
Critical legal studies	Raffield
Critical realism and its relation to post structural and dialectical philosophy	
Critical theory	Sharpling
Critical theory, especially Marxism and the Frankfurt School (Adorno, Benjamin)	Lawrence
Critical thinking at university level	Sibley
Crop Physiology	Finch-Savage
Crop/plant genetics and genomics	Barker
Cryo-electron microscopy Cryopreservation	Smith Gibson
Crystallisation and crystal growth	Rodger
Cultural Heritage Law	Woodhead
Cultural Politics and Performance	Viala
Cultural and creative learning Cultural and education policy-making	Neelands Neelands
Cultural and ethnic factors	Singh
Cultural history	Steedman
Cultural history of celebrity	Barry
Cultural history of death	Barry
Cultural optimism Cultural pessimism	Bennett Bennett
Cultural studies	Chiang
Culture	Steinberg
Culture and politics in the Weimar Republic and the Third Reich	Lamb
Culture in product selection Culture in social theory	Arnott Archer
Culture of the Balkans (specially countries of ex-Yugoslavia) and Eastern	
Europe	
Curing with water (19th century)	Marland
Current practice withing the UK of supporting strategic development Cyanobacteria (blue green algae)	O'Brien Mann
Cyanophage	Scanlan
Cyclic homology	Jones
Cýprus, EOKA struggle	Heath-Kelly
DES experimentation phase and disease modelling. DNA animals	Hoad Allaby
DNA superstructure	Turner
Dante	Gilson
Dark Matter	Ramachers
Darwin and his legacy in contemporary culture Data Mining	Francis Cormode
Data Streams	Cormode
Data envelopment analysis	Podinovski
Data mining	Anand
Data mining and process mapping models Data science	Ceglarek Firth
Data, analysis and prediction of social and financial complexity	Preis
Database systems.	Bhalerao
Death	Steinberg
Debt restructuring Decision Theory	Miller Johansen
Decision analysis	Podinovski
Decision analysis	Smith
Decision making	Shaw
Decision making, computational finance Declarative/functional languages	Gulpinar Joy
Deep Ecology, especially the work of Arne Naess, David Abram and Gary	
Snyder	
Defence lawyers	Hodgson
Deindustrialisation Deleuze	Mah Ansell-Pearson
Deleuze	Beistegui
Deleuze	Scott
Deliberative democracy	Parkinson
Demand for labour by occupation and skill	Wilson Burton
Dementia-friendly design	Buiton

 $\begin{array}{c} 63547\\ 85547\\ 9521172222662265610\\ 263338463463421161766161666666615\\ \end{array}$

_		
Democracy Democracy and democratization	Peter Doorenspleet	41 47
Democracy and people's views	Doorenspleet	47
Democratic innovation	Parkinson	48
Democratisation Democratisation	Ferdinand Pratt	47 49
Democratisation	Rai	49
Dental and medically-related problems	Macpherson	9 71
Dependability Depth from defocus	Jones Tjahjadi	71 55
Derivatives	Jín	67
Derrida and literature Descartes	Hill	24 41
Desicion support systems	Longworth Podinovski	68
Design - computer-aided	Kimber	54
Design of Greek ceremonial complexes/temples Design of craftmanship into vehicles	Scott Williams	11 72
Design of new materials	Rodger	9
Design of racing cars.	Maggs	71
Design principles behind the structure of regulatory and signalling systems Design process, user involvement	Cain	39 70
Design reliability	Jones	71
Design thinking	Cain	70
Design, development and facilitation of business simulations for education training and team building	маліп	67
Design, housing	Burton	73
Detector arrays	Ashley	52
Developing methods for anticipating future changes in the labour market Development Economics	Wilson Mani	32 15
Development and Trade Issues.	Macchiavello	15
Development economics	Choy	14
Development finance Development gene expression in plants	Roe Roberts	16 37
Development of alternative glazing systems for automotive, commericial,	Kirwan	71
construction and mass transport	Wolko	E 1
Development of at risk children Development of biodegradable plastic applications and systems, including	Wolke Kirwan	51 71
the use of natural origin polymers and fibres		
Development of desktop and web-based support systems for creative	Martin	67
exploitation of IT Development of new tools for the modelling and analysis of biological	Rand	39
systems		
Development of transparent polymer systems	Kirwan Nezis	71 36
Developmental biology Developmental pathways leading to developmental psychopathology	Wolke	51
Deviance (sexual, social, supernatural eg witches and werewolves)	Roberts	29
Device Physics Device fabrication	Gammon Macpherson	53 9
Devolution	Gardiner	9 21
Devolution and Scottish culture	Macdonald	21
Diabetes Type II Diabetes and Depression	Phillips Caramlau	74 73
Diabetes and long term conditions	Sturt	75
Diabetes care	Gadsby	73
Diabetes education Diabetic retinopathy, computer assisted automated detection	Gadsby Saravanan	73 74
Diamonds in chemistry	Macpherson	9
Diaspora studies Differential equations	Baser	47 40
Differential equations (stochastic	Stuart Assing	40 63
Differential geometry	Micallef	39
Differential geometry Differential topology	Topping Jones	40 38
Diffusion processes	Mijatovic	64
Digestates	Lillywhite	36
Digital divide Digital innovation, creativity and interdisciplinary collaboration	Paliwala Nandhakumar	58 67
Digital manufacturing	Ceglarek	70
Digital media	Hooberman	71
Digital photographic printing Digital sky surveys	Billson Steeghs	52 46
Digital work and the workplace	Baptista	65
Dimension theory	Robinson Siksek	45 40
Diophantine equations Disabilities, voice and participation	Hartas	18
Disability	Read	74
Disability in teaching Disabled children and their families	Sharpling Read	5 74
Disaster management	Shaw	68
Discrete event simulation	Pearson	71
Discrete event simulation (DES) Discrete mathematics	Hoad Czumaj	66 12
Discrete mathematics	Lozin	39
Discrete mathematics and its applications	Jurdzinski	13
Discrete mathematics. Discrete maths.	Tiskin Paterson	13 13
Discrete-event simulation	Davis	70
Disease epidemiology Disease evolution	Wellington Keeling	37 36
Disease mechanisms	Rabbani	74
Disease mechanisms	Thornalley	75
Disease outbreaks (20th century) Disease, childhood	Bivins Finkenstadt	27 63
Diseases of farmed animals	Green	35
Dispute resolution and negotiations	Muthoo	16 66
Dispute settlement processes and institutions Dissolution of crystals	Dickens Unwin	66 10

Distributed systems.	Anand	12
Distribution theory Distributive justice	Steel Page	64 48
Distributive justice	Williams	42
Diversification	Stadler	68
Documentary film and television Domestic service, history	Bruzzi Schwartz	23 29
Domestic violence	Thiara	75
Domestic violence and child contact	Harrison	73
Dopants in Diamond Drama and theatre education	Newton Neelands	45 18
Drama and values education	Winston	19
Dress, history of	Riello	29
Drinking cultures, pre-modern Europe Driver behaviour	Kumin	28 71
Drosophila biology (flies)	Jennings Moffat	36
Drug design	Rodger	9
Drug kinetic	Evans	53
Drug molecules Drug reprofiling and catalysis	Clark Taylor	8 10
Dynamic foundations of rationality and efficiency	Beker	14
Dynamical systems	Series	40
Dynamical systems Dynamics and structure of non-linear systems	van Strien Rand	40 39
Dynamics of Complex Systems	MacKay	39
Dynamics of civil engineering structures	Zivanovic	56
Dynamics of wine, tourism and pharmaceutical industries	Kunc	67
E-Business E-HRM	Arnott Huang	65 66
E-Health	Sturt	75
EC free movement law and EU Citizenship	Toner	59
EGovernment ELT/TESOL	Cave Smith	14 5
ERM 1990-92. Use of Public Record Office in research	Burnham	47
ESR spectroscopy	Petrenko	45
EU Citizenship	Kostakopoulou	57
EU Citizenship EU Law	Toner Kostakopoulou	59 57
EU council of ministers and corporate governance.	Leech	15
EU enlargement	Roe	16
EU immigration and free movement law, immigration rights of same-sex spouses, registered partners and cohabitants under EU law.	Toner	59
EU law and the legal regulation of migration	Toner	59
Early American history (colonial, revolutionary)	Lockley	28
Early Modern Social and Cultural History c. 1400-1800	Kumin	28
Early childhood leadership Early education and care	Aubrey Aubrey	18 18
Early education policy	Aubrey	18
Early learning and development	Aubrey	18
Early modern Early modern (especially Tudor) England	Mola Marshall	28 28
Early modern China	Gerritsen	27
Early modern English history	Сарр	27
Early modern literature	Bates	20
Early psychosis, health services Early vision and subliminal perception	Singh Schlaghecken	74 50
Earning models	Stewart	17
East African politics	Lynch	48
East Asia and Europe East Asia, security	Ferdinand Hughes	47 7
East Asian regionalism and co-operation.	Hughes	7
East London	Jones	61
Eastern Africa and the Horn	Anderson	27
Eastern Europe Eastern Europe	Ferdinand Sykes	47 69
Eastern traditions of psychological thought especially Buddhism and the	Pickering	50
work of Nishida		
Eclipses Eco-friendly motor racing	Marsh Kirwan	45 71
Ecology	Keeling	36
Ecology of very small blue green algae (cyanobacteria) in oceans using	Mann	36
molecular approaches Ecology/Environmental criticism and writing	Mukhariaa	22
Econometric analysis of small business issues	Mukherjee Fraser	66
Econometrics	Boero	14
Econometrics	De Chaisemartin	14
Econometrics Economic Development	Smith Woodruff	17 17
Economic Growth and Development	Moav	16
Economic History	Waldinger	17
Economic Theory Economic history and development	Beker	14 15
Economic history, Britain	Gupta Berg	27
Economic ideas, history	Watson	49
Economic ideas, politics	Clift	47
Economic policy Economic policy	Clift Grant	47 48
Economic practice of globalisation	Watson	49
Economic theory	Cave	14
Economic theory Economic theory	Ireland Polemarchakis	15 16
Economic theory and social choice	Hammond	15
Economic, social and demographic change	Green	31
Economics	Kirkilionis	38 14
Economics and democracy Economics of Education	Cowling De Chaisemartin	14
Economics of Education	Waldinger	17

Economics of Science and Innovation Economics of Wireless Communications Economics of art Economics of globalisation Economics of happiness Economics of higher education Economics regulation Economics, Development and Experimental Econophysics. Ecopsychology Ecosystem services Ecosystems Editing early modern texts Editorial policies of scientific journals Edna Ferber Education Education and Industry Education and Labour Economics Education and contemporary spirituality Education and values Education, further and higher Education, return to Education, sociology Educational evaluation. Educational policy in universities and schools, nationally and internationally Educational systems Educational technology Educational technology Effects of emotional processing on attentional control Effects of old age on visual processing Efficient algorithms Egaliterian property theories Egypt Eighteenth century neo-classicism Election prediction Elections Elections and democratisation Electoral reform Electric vehicles, power distribution in aerospace Electric vehicles, user perception. Electricity demand Electro-chemistry Electroceramics Electrochemical energy conversion technologies Electrochemistry Electrochemistry and electrochemical instrumentation Electromagnetic Shielding Electron microscopy Electron microscopy Electron transfer reactions. Electronic device packaging Electronic marketplaces Electronic materials and devices Electronic noses Electronic structure Electronic systems Electrons in Heavy Permion Electrophysiology Elegy Elicitation of beliefs Elizabeth Jennings Embedded electronic systems Embedded systems development. Embodiment Emergency management Emerging economies Emerging markets Emotions and learning Empirical Theology Empirical modelling Empirical work on exchange rates Employers' skill needs Employment Employment and labour market problems Employment and social policies in the European Union Employment and the state Employment and unemployment change Employment and work Employment equality and diversity Employment law Employment law and social policy Employment law, European, Intenational and comparative Employment policy Employment relationship Employment, restructuring Emulsions Enaction Enamel dissolution (dental) Enantio dissolution (dental) Enantioselective catalysis Encouragement of women to study physics Energy (Carbon Footprint) Energy conservation Energy efficient actuators and systems Energy engineering Energy storage Energy, electrical energy and power

Waldinger Guo Frey Mukand Oswald Naylor McMahon Roy Corvi Pickering Lillywhite Cohen Botley Roemer Smyth Cristea Maguire Becker Arweck Arweck Merrill Gambin Gleeson Lindsav Docherty Archer Beynon Joy Watson Watson Coja-Oghlan Cunliffe Jenainati Orrells Firth Benita Lynch Leech Mawby Cain Zhang Chung Thomas Shah Macpherson Unwin Mias Lewis Sloan Troisi Holland Bal Jones Gardner Woodruff Jones D'Ambrumenil Wall Mason Smith Mason Bryanston-Cross Amor-Segan Pickering French Zhang Taylor Grácia Francis Joy Taylor Hogarth Green Lisk Rogowski Gleeson Owen Hogarth Rogowski Neăl Neal Warhurst Dickens Clarke Bon Pickering Unwin Scott Staunton Guo Oram Wang Mao Shire Mawby

Engineering ceramic materials Engineering for developing countries Engineering in developing countries Engineering surfaces England, north English Renaissance poetry and prose English history, early modern English literature (especially 18th century poetry) English self-determination Ensemble modelling Enterprise architecture Enterprise education Enterprise growth and development Entrepreneurial teaching and Learning Entrepreneurs Entrepreneurs and decision making Entrepreneurship and Creativity Enumeration Environmental Law Environmental accounting Environmental clean-up Environmental impact of agricultural and horticultural systems Environmental issues Environmental issues, companies Environmental policy Environmental remediation Environmental sciences. Environmental sound and soundscapes Environmental thought Environmental thought Environmentally friendly materials for vehicles Enzymes Enzymology Enzymology Epidemiology Epidemiology Epigenetics Epilepsy Epistemic virtues Epistemological issues in organisational and management studies Equality and Diversity Equality in work and education Equity valuation Ergodic theory and Brownian motion Ernst Toller Frotic love Ethical issues as applied to health research Ethics Ethics Ethics and politics of desire Ethics and practice of educational and health professionals Ethics of research Ethics, global Ethnic and National identity Ethnic composition of the population Ethnic conflict and violence Ethnic health disparities Ethnic identities and relations Ethnicity and politics Ethnicity and politics in Europe (particularly Britain and France) Ethnographic research on politics Euro Europe in 18th and 19th centuries Europe, sex ratio and gender bias European Human Rights for disabled people European Monetary Union European Union and UK competition law European Union and the United States European Union economics. European Union law European cinema European contract law European criminal justice European history, 16th and 17th century especially France European identity, migrations and human rights European integration and industrial relations European literature European literatures and cultures (18th and 19th century European philosophy European trade unions. European urban labour markets in the late nineteenth century Eurovision Song Contest Eutrophication Evaluating the costs and benefits of investment in human capital Evidence Law EvoDevo Evolution Evolution Evolution of developmental processes in vertebrates Evolution of plant domestication Evolutionary Algorithms Exchange rate management Executive compensation Executive stock option valuation Exile/Immigration in theatre and performance Exoplanets (planets around other stars) Exotic pets

Tuersley Thomas Oram Liu Lamburn Bates Lamburn Gilmore Gardiner Anand Huang Hoare Roper Hoare Oswald Liu Eubanks Watson Harrison Lillywhite Bugg Lillywhite Whalley Dahlmánn Grant Blindauer Wellington Jennings Fagan Page Maggs Bugg Challis Roper Green Keeling Ntoukakis Frenguelli Luntlev Tsoukas Gleeson Ratcliffe Imam Warren Lamb Scott Biggerstaff Fagan Hand Beistegui Lindsay Brassett Pilkington Owen Baser **Bivins** Lynch Alison Wadia Smith Novy Berg Gupta Read Roe McMahon Grant Novy Rogowski Docherty Beale Hodason Roberts Gluhovic Meardi Macdonald Camilletti Scott Meardi Whiteside Gluhovic Lillywhite Wilson Leng Koentges Hills Keeling Koentges Allaby Leeson Miller Stremme Whalley Jestrovic Wheatley Cohen

Expectations of sub	pjects playing laboratory games	Hammond	15
Experimental Fluid		Thomas	55
	pehavioural economics	Sgroi	17
Experimental fluid		Denissenko	52
Exploration, especi	ally of Africa	Lambert Pollacco	28 45
Extra-solar planets	rom noise interference	Zaboronski	40 40
	asurement and control	Watson	51
FTSE-100 multi-bu		Paroutis	68
Face Processing		Blagrove	50
Facial Expression		Blagrove	50
	s proxy for population disease studies	Wellington	37
Fairtrade and ethic	al consumption	Wright	62
Families		Coe	73
Families	rough assisted reproduction	Hartas MacCallum	18 50
Families, mixed-fai		Arweck	18
Family business su		Sykes	69
Family well-being		Lyonette	31
Farm animal welfar	e	Green	35
	and bovine tuberculosis (TB)	Courtenay	34
Fashion		Bruzzi	23
	egradation of man made chemicals in the environment	Bending	34
(eg pesticides, poll Father-absent fami		MacCallum	50
Fatherhood	lies	Dolan	73
Fault Region Local	ization (FRI)	Ceglarek	70
Fault tolerance sys		Jhumka	12
Federal Republic, p		Burns	25
Fees		Naylor	16
Feminism		Pereira	61
Feminism		Schwartz	29
Feminism		Steinberg	62
Feminism Feminist and gueer	r theory	Wheatley Chiang	23 27
Feminist internation		Pratt	49
	ogies and the politics of ethical consumption	Wright	62
Feminist thought		Francis	20
Ferroelectrics		Thomas	46
Fertilisers		Lillywhite	36
Festivals		Fearn	11
Fetal aponea	have a few and starting the s	Dale	34
	lymer for construction	Mottram	54 20
Fiction and poetry Field tube sampling	n an	Eaves Ni	20 55
Film adaptations		Constable	23
Film and television		Bruzzi	23
Film and television		Steinberg	62
Film directors		Clarke	20
Film philosophy		Constable	23
Film-making in the		Gore	76
Films for young per		Clarke	20 16
Filtering and Smoo Filtrations	umg	Pitt Alili	63
Finance		Jin	67
Finance and interna	ational economics	Pancrazi	16
Finance and risk m	anagement.	Palandri	67
Finance of small bu	usinesses	Fraser	66
Finance theory		Stremme	68
Financial Econome		Nolte	67
Financial Econome		Pitt	16
Financial Economic Financial Economic		Bernhardt Kremer	14 15
Financial Regulatio		Gozzi Valdez	15
Financial Time Ser		Pitt	16
	specially in former Soviet Union).	Roe	16
Financial econome		Taylor	69
Financial economic		Fraser	66
Financial engineeri	ng	Jin Toulor	67
Financial markets	transition economics	Taylor	69 16
Financial statemen	transition economics t analysis	Roe Imam	16 66
Finger prints	t analysis	Wilson	13
Finite element anal	ysis	Pearson	71
Finite permutation		Holt	38
Firm's marketing ca	apabilities and innovation capabilities under different	Wang	69
environment			
Firms and Inter-firm	n relationships	Woodruff	17
First Empire	in Duran Doumond Dougool	Astbury	24
Flaubert, Marguerit	e Duras, Raymond Roussel	Hill Kreps	24 44
Flickr.		Preis	44 68
Flowering, seasona	al control	Carre	34
	nnels and pipes, including a few aspects of blood flow	Kerr	38
Fluctuation theory		Alili	63
	and complexity in engineering	Khovanov	54
Fluid dynamics		Connaughton	38
Fluid dynamics		Nazarenko	39 55
Fluid engineering	porous dentinal materials	Pearson Unwin	55 10
Fluid systems	Jorous uchilliai malchais	Barkley	38
Food and new tech	nologies	Dowler	61
Food and nutrition,		Dowler	61
Food banks		Dowler	61
Food ethics		Dowler	61
Food history, pre-m	nodern Europe	Kumin	28
Food initiatives		Dowler	61

	Hodgson	35
	Dowler Lillywhite	61 36
	Thomas	37
Food wastes	Lillywhite	36
	Keeling	36 35
	Green Grant	35 48
	Zivanovic	56
	Stevens	58
	Boero Nolte	14 67
	Zhang	69
	Nolte	67
	Lewis	54
	Jurdzinski Sinclair	13 13
	Smith	64
	Lazic	13
	Read	28
	Ferdinand Ansell-Pearson	47 41
	Beistegui	41
	Ball	43
	Series	40
	Hand Jennings	24 76
	Orrells	11
Francophone postcolonial literature (eg from Africa, Quebec, Caribbean	Haigh	24
etc). Fred Astaire	Gallafent	23
	Smyth	23 29
Free Will	Hadley	44
	Rourke	40
	Stocks Moran	55 48
	Longworth	40 41
French Enlightenment	Astbury	24
French Revolution	Astbury	24
	Astbury Clift	24 47
French cinema and society (1958-1970)	Hill	24
French cinema, especially from 1958 and related to the French New Wave	Morrey	24
	Davis	24
	Hewlett Hewlett	24 24
	Mouthaan	58
	Morrey	24
	Astbury	24 24
	Hand Smith	24 30
French political philosophy	Hewlett	24
	Hewlett	24
	Hill Godfrev	24 53
Frequency Selective Surfaces	Mias	54
Freud	Fletcher	20
	Pickering Zhang	50 69
	Zhang	69
	Newby	11
	Chapman	43
	Verwichte Turner	46 62
	Thomas	37
	Chakrabarty	63
	Hooper Hooper	26 26
	Chen	26 65
Game Theory	Kremer	15
Game Theory	Squintani	17
	Dutta Kirkilionis	14 38
	Kolokoltsov	30 63
Game theory	Kozhan	67
	Miller	15
	Mond Muthoo	39 16
	Sgroi	17
	Hammond	15
	Levan	44
	Rodger Arroyo	9 23
	Chan	57
Gender	Freely	20
	Pereira	61 62
	Steinberg Wadia	62 6
	Mani	15
Gender and cinema	Bruzzi	23
	Lyonette	31 62
	Wright Hughes	6∠ 61
Gender and judging	Stewart	58
Gender and migration	Wright	62
	Stewart Bruzzi	58 23
		-0

Gender and the law Gender and war Gender differences in career development Gender in Indian history and politics and gender and employment Gender in film and television Gender in teaching Gender justice and postcolonialism Gender studies Gender, politics Gender-related behaviours Gene delivery Gene dynamics Gene expression Gene expression during pregnancy and labour Gene regulation Gene regulation Gene regulation in bacteria and bacterial viruses Gene therapy Gene therapy General bacteriology General equilibrium economics General physics Genetic algorithms Genetic analysis of neuronal circuitry Genetic and Genomic technologies Genetic diversity in crop plant Genetic engineering Genetic evolution Genetics Genetics Genome analysis Genomics Genomics Geomaterials Geomechanical modelling Geometric analysis Geometric structure of continuous Markov Processes Geometric topology Geometry Geometry Geometry Geometrý Geophysical flows George Stevens Geotechnic Geotechnical engineering German Discourses on Cosmopolitanism German Holocaust literature German Orientalism German Romanticism German cinema German cinema German cinema German literature German literature and culture German literature and culture, 20th century German memory cultures German migration German scientific research environment Gerontology Gibraltar Gifted and Talented (especially mathematics) Gifted education Ginger Rogers Glamour (ie historical and contemporary celebrity, fashion and photography). Glass and glass ceramic Glasses Glasses and ice compounds Global History (1500-1800) Global Sociology Global border security Global civil society Global democracy Global economy Global ethics, theory and practice. Global governance Global governance Global governance Global health governance Global trading system Globalisation Globalisation Globalisation Globalisation and culture Globalisation and gender issues Globalisation and impact on UK industry and commerce. Globalization Globalization (1500-2000) Glycation Gone with the Wind Google Gothic/horror Governance Governance Governance Governance of international financial institutions

Stewart Alison Purcell Wolkowitz Moseley Sharpling Stewart Wolkowitz Rai MacCallum Leppard Burroughs Leppard Zhang Denby Koentges Hodgson Burgert Leppard Hodgson Watson Rowlands Higgins Koentges Hinterberger Allender Challis Grosskinsky Moffat Steinberg Koentges Challis Gifford Utili Utili Topping L i Rourke Jones Reid FRS Rumynin Seriés Thomas Smyth Price Ni Hodkinson Schmitz Hodkinson Hodkinson Allan Burns Lamb Allan Hulse Schmitz Schmitz Jordan Roemer Lamb Lambert Wood Boddison Gallafent Gundle Holland Brown Petrenko Riello Bhambra Vaughan-Williams Scholte Scholte Pirie Brassett Sinclair Harrison Scholte Lisk Whalley Novy Paliwala Whalley Macdonald Rai Moir Banerji Riello Thornalley Smyth Preis Wheatley Benita Muthoo Whiteside Tan

Government misuse of statistics Government-business relations Government-business-NGO relations Graduate careers Graduate development and research methods. Graduate employment Graduate labour market Grammar, history of Graph theory Graphene Graphene Graphene Graphene oxide Greet War in Eastern Europe Greeco-Roman world Greek athletics Greek athletics. Greek culture in the Roman period. Greek thiterature in Renaissance Europe Greek literature in Renaissance Europe Greek song and dance Green manufacturing. Green manufacturing. Greenhouse gas emissions Grid/Cluster computing Ground contamination Ground water Ground theory Group theory. Group theory. Group theory. Group theor. Group theor.	Lawrance Grant Kelly Naylor Gleeson Purcell Behle Laird Lozin Rourke Wilson Rourke Wilson Rourke Mick Swain Newby Fearn Newby Fearn Newby Botley Fearn Coles Lillywhite He Mousavi Nezhad Mousavi Nezhad Huang Schleimer Stonehewer Dutta Haigh Lisk	64 48 48 16 18 31 31 31 39 9 46 9 28 11 11 11 20 11 11 70 36 25 55 66 40 40 40 40 42 4 7
national responses Happiness Happiness and wellbeing Headtaches and their origins Health and bio-medicine Health and bio-medicine Health and bio-medicine Health and emotion of the body Health behaviour of children and their families Health and emotion of the body Health behaviour of children and their families Health inequalities Health inequalities Health inequalities Health inequalities Health inequalities in South Asians Health inequalities in South Asians Health inequalities in South Asians Health of adolescent girls (late 19th/early 20th centuries) Health research Health psychological and behavioural aspects Healthcare provision Healthcare systems Healthcare systems Healthcare systems Healthcare systems Heat pumps Heat pum	Scott Frey Sgroi Koentges De Chaisemartin Hinterberger Williams Blackburn Thornalley Jones Zhang Blackburn Coe Dolan Saravanan Marland Biggerstaff Biggerstaff Biggerstaff Biggerstaff Biggerstaff Cain Bivins Cave Ceglarek Tamainot-Telto Tamainot-Telto Tritoph Tamainot-Telto Shire Critoph Chung Gershon Stremme Houlgate Beistegui Poellner Allan Evans Sgroi Hoare Chalmers Debattista Levan Nolte Edwards Arber He Jarvis Jhumka Lees Roemer Chetwynd Muthoo Roemer Purcell Smith Taylor Nesbitt Fagge Gluhovic Dale Smyth Stredman	$\begin{array}{c} 9\\ 66\\ 17\\ 36\\ 14\\ 62\\ 73\\ 75\\ 169\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 70\\ 27\\ 14\\ 75\\ 55\\ 52\\ 55\\ 52\\ 55\\ 52\\ 55\\ 52\\ 54\\ 48\\ 41\\ 14\\ 22\\ 55\\ 52\\ 55\\ 52\\ 55\\ 52\\ 55\\ 52\\ 55\\ 52\\ 55\\ 52\\ 55\\ 52\\ 52$

History History of British sculpture History of Dinish Sculpture History of Lviv 19th and 20th centuries History of Nonviolent Resistance History of Platonism History of religion, particularly the Reformation History of sexuality History of tax History of trade cards History, 17th Century Hollywood Hollywood cinema Hollywood cinema, post-modern theory Hollywood cinema. Holocaust in Western Ukraine Home ownership Homgeneization of the stochastic systems Homotopy theory Horticultural crop and weed establishment Horticulture Horticulture Hospital acquired infections Hospital infection Household medicine, 19th century Housing and the Labour market Housing and wellbeing Housing prices Hsc 70 and its co-factor auxilin Human factors in industry Human identification via gait recognition Human memory distortions, especially as they apply to legal settings Human resource policies Human response to vibration Human rights Human rights Human rights Human rights Human rights Human rights and clinical legal education Human rights and conflict Human rights and the EU Human rights impact assessments Human rights law Human rights violations, gender-based Human timing Human-induced dynamic loading Human-structure interaction Humanities computing Husser Hybrid testing of structures Hydro Power Hydrogen bonding Hydrogen bonds in supramolecular and macromolecular architecture Hydrogen storage Hypersonic aerothermodynamics Hypertension Hypothalamus ICT based innovations in learning ICT in language teaching IMF IMF IMF IMF IR negative luminescent devices IS security IT in legal education. IT project management, success and failure IVF families. Ice aggregation in clouds Identity Illness and emotion, disease self-management Image analysis Image coding and denoising Image compression Image enhancement Image processing Image processing Image recognition Image retrieval Imaging Imaging of sub-micron particules Immigration and asylum law of the European Union Immigration and asylum law of the European Union Immigration and integration in Europe Immigration and medicine (late 19th and 20th centuries) Immigration law and politics Immune system Immune system Immune system Impact of ageing on brain function Impact on the economy and society Imperialism and development Implantation Impressionism In-service/post sales support.

Chiang Vickery Mick Hardiman Vanhaelen Marland Marshall Hatt Snape Berġ Jennings Arroyo Clarke Constable Gallafent Mick Oswald L i Jones Finch-Savage Lillywhite Vicente Roper Dowson Marland Hogarth Burton Oswald Smith Tjahjadi Annett Tjahjadi Wade Hogarth Zivanovic Ali Brownlee Fine Neal Stevens Williams Pratt Williams Harrison Harrison Alison Brown Zivanovic Zivanovic Beynon Poellner Karavasilis 11 Brown Marsh Shah Lockerby Cappuccio Dale Barnes Hammond Leech Roe Miller Scholte Ashley Baptista Paliwala Martin MacCallum Ball Skinner Sturt Verwichte Rajpoot Martin Tjahjadi Bryanston-Cross Ιi **Bryanston-Cross** Li Green **Bryanston-Cross** Burns Toner Joly Bivins Kostakopoulou Burgert Burroughs Dixon Pankratov Sentance Rai Quenby Smith Keast

Incas	McFarlane	28
Inclusive higher education policy	Gracia	66
Income taxes Index Theory	Whalley Jones	17 38
India	Roy	16
India, history of birth control (pre-1951) India, industrial organisations	Hodges Gupta	28 15
India, sex ratio and gender bias	Gupta	15
Indian Ocean Indian politics and culture, especially pertaining to gender issues	Sheppard Varma	37 22
Indian politics: politics of gender, imperialism and development	Rai	49
Individual learning Industrial Organization	O'Brien Bernhardt	67 14
Industrial Revolution	Crafts	14
Industrial economics Industrial economics	Cave Cowling	14 14
Industrial policy	Cowling	14
Industrial policy evaluation Industrial relations and internationalisation in EU countries	Roper Meardi	68 67
Industrial society, political thought	Reeve	49
Inequalities in access to opportunities	Purcell	31 31
Inequality Inertial Fusion	Gambin Arber	43
Inertial confinement fusion	Gericke	44
Infant regulatory problems (crying, feeding and sleeping) Infared channel modelling	Wolke Higgins	51 53
Infared communications	Green	53
Infection in bees Infectious disease control	Keeling Courtenay	36 34
Infectious disease: Epidemics and control	Medley	36
Infectious diseases, history Inference for hypoxia adaptation pathways	Stein Rigat	29 64
Infertility	Dolan	73
Infestations	Collier Li	34 39
Infinite dimensional analysis Influence of turbulence upon aerodynamic performance, the weather and	Li Kerr	39
aviation		<u> </u>
Influences of goal-oriented anticipatory affect on post adoption new product usage	Wang	69
İnfluenza	Dimmock	35
Information Economics Information Economics	Kremer Squintani	15 17
Information Technology (IT)	Bal	70
Information Theory Information economics	Leeson Sgroi	54 17
Information hiding	Li	13
Information systems	Huang Nandhakumar	66 67
Information systems (their design and use) Infrared and other electromagnetic measurement techniques	Hutchins	53
Infrared components	Ashley	52
Inheritance Inhibition of return	Cunliffe Watson	47 51
Innate immune responses	Leppard	36
Innovation Innovation methodology.	Roper Hooberman	68 71
Innovation process	Rangnekar	58
Innovation process in complex enivronments Innovation product design and marketing.	Nicolini	67 71
Innovative damage-free steel structural systems for multi-hazard mitigation	Ng Karavasilis	53
Inorganic elements	Blindauer	8
Inorganic materials chemistry Inorganic semiconductors	Walton Jones	10 9
Inorganic solar cells (with III-nitride materials)	McConville	45
Insect and mite pests Insect control, biological	Chandler Chandler	34 34
Insect pathogenic fungi	Chandler	34
Insects Insider Trading	Collier Fidrmuc	34 66
Institutional theory	Baptista	65
Institutionalisation Insulin resistance and Type II Diabetes	Baptista Zammit	65 75
Insulin therapy	Phillips	74
Integration	Jordan	25
Integration tests Intellectual history	Kostakopoulou Berg	57 27
Intellectual property	Fuller	61
Intellectual property rights Intelligence	Rangnekar Hills	58 50
Intelligence	Moran	48
Intelligent (software) agents Intelligent design and creationism in schools in the UK and USA	Griffiths Smith	12 62
Intelligent sensors	Gardner	53
Inter-relationship between work, careers and learning	Barnes Steeds	31 46
Interacting binary stars Interaction at work	Steeghs Llewellyn	46 67
Interactions between molecules and metal surfaces	Walsh	10
Interactive systems software Interdisciplinary chemistry	Beynon Taylor	12 10
Interface between mathematics and systems biology	Rand	39
Interface processes Intergenerational mobility	Unwin Naylor	10 16
International Accounting	Bryer	65
International Criminal Court International Criminal Law.	Mouthaan	58 58
International Criminal Law. International Economics	Mouthaan Becker	58 14
International Economics	Novy	16
International Economics and Public Finance	Whalley	17

International Finance International Labour Standards International Law International Law of Human Rights International Macroeconomics International Macroeconomics International Students. International Trade International and Intergenerational ethics International competition law International criminal law International development International economic law International economic law International economic regeneration through small business and entrepreneurship International finance International finance International financial market restructuring International law International peace International political economy, contemporary International scientific research International security International strategy International trade Internet Internet marketing Internet marketing Interpresent communication Interprofessional learning and communities of practice. Inventories and applied econometrics Inverse problems Ionising radiation Irish culture Irish history Irish women's history Isaac Casaubon (1559-1614) Islam in German Culture Islamic Finance Islamic Law and Jurisprudence Islamic law Israeli economy Israeli society Italian Culture Italian cultural history, medieval and Renaissance Italian culture Italian fiction of the 1980s and 1990s Italian history Italian literature, medieval and Renaissance Italv Italy and the Cold War Italy, immigration Italy, political violence during the 1970s and 80s. Italy, protest culture Italy, rise of modern novel Italy, youth culture, Italy, gender relations J.B. Priestley Jack Clemo Jacob Von Uexkull Jacques Derrida; V.-Y. Mudimbe Jacques Ranciere James Bond James Dean James Fenimore Cooper gangsters James Joyce James Shirley Japan, scienće Japanese Literature 1868-1960 Japanese military and security policy Japanese politics Jazz music Jazz music Jean Laplanche Jean Rhys Jesper Hoffmeyer Joan Littlewood Job quality Job satisfaction Job satisfaction Jobless recoveries Johann Joachim Winckelmann and his German contemporaries John Addington Symonds John Ford John McGrath John Rawls Joint action Joseph Scaliger (1540-1609) Judgement and decision making Judgement biases and how to overcome them Judicial review in the UK Judicial training, both in the UK and abroad Jung Jurisdiction formation Justice Justice and peace-building Justice theories

Gozzi Valdez Faundez Faundez Ali Chen Vukotic Storey Chen Williams McMahon Williams Muthoo Harrison Tan Sykes Bartram Taylor Watson Mouthaan Pratt Watson Roemer Hassan Bento da Silva Novy Joy Arnott Cave Skinner Purkis McMahon Stuart Cooper Docherty Luddy Luddy Botley Hodkinson Rethel Ali Ali Moav Moav Polezzi Gundle Gilson Burns Burns Mola Gilson Polezzi Burns Burns Heath-Kelly Burns Caesar Burns Fagge Mason Pickering Orrells Davis Moran Smyth Smyth Britzolakis Grant Reid FRS Gardiner Hughes Hughes Fagge Fletcher Britzolakis Pickering Holdsworth Warhurst Oswald Smith van Rens Orrells Orrells Smyth Holdsworth Williams Butterfill Botley Stewart Liu Meszaros Neal Pickering Scharf Peter Lynch

Greaves

Justice, distributive Justifying policy by statistics K Théory Kant Kant Kant's theory of art Kant. Kantian themes and topics Kenya Kenyan politics and history Kinematics Klaus Mann. Knowledge Integration Knowledge of mind Knowledge production and appropriation strategies Knowledge transmission Korea, Science Kurdish conflict in Turkey LEDs for gas sensors LHCb experiment Labour market Labour Economics Labour Economics Labour Economics Labour Economics and Macroeconomics Labour Law Labour Markets Labour economics Labour history, British and US Labour management and profit sharing Labour market Labour market differentials by ethnic group Labour market dynamics Labour market information Labour market information and careers guidance Labour market outcomes and health Labour market policies Labour markets for higly qualified persons Labour productivity Land management Land rights Landmine clearance Landscape and literature Language Language Learning Language Teaching Language and knowledge Language evolution Language teaching Language teaching, history Large Hadron Collider Large Hadron Collider Large panel data sets Large-scale computation Large-scale structural testing Laser Plasma Interactions Laser control Lasers, Mid-IR diode Late Medieval and Early Modern Local Communities (Towns, Villages, Parishes) Latin America Latin American Arts Latin American Literature Latin American and Caribbean Literatures and Cultures Latin American cinema Latin American culture Latin American independence Latin American literature Latin and Ancient Greek Latin and history Law and Humanities Law and economics Law and economy in developing countries Law and literature Law and literature (particularly Shakespeare) Law and policy reform at the domestic and EU level Law, administrative Law, constitutional Law, environmental Law, public Leader Errors Leadership Leadership Leadership and professional development, early childhood education Leadership and strategy execution Leadership in all its forms Leading for Innovation Lean engineering Learner and teacher autonomy Learning and mathematical psychology Learning and skills sector, contemporary issues Learning material design Learning platforms Lebanon Legal Education Legal Regulation

Clayton Lawrance Jones Houlgate Longworth Costello Roessler Cassam Lynch Branch Chetwynd Lamb Huang Roessler Rangnekar Longworth Reid FRS Baser Ashley Gershon Smith Bernhardt Stewart Waldinger Smith Faundez Whiteside Naylor Fagge Ireland Clarke Owen Stewart Green Bimrose Gambin Whiteside Wilson Gambin Lillywhite Mészaros Thomas Whitehead Hills MacKinnon MacKinnon Longworth Chater Smith Smith Gershon Harrison Gambin Barkley Karavasilis Arber **Bryanston-Cross** Ashley Kumiń Sykes King Kinğ Viaľa King King McFarlane Lazarus Letchford Laird Watt Miller Paliwala Watt Raffield Hodgson McEldowney McEldowney McEldowney McEldowney Eubanks Benita Muthoo Jones Roberts Grint Eubanks Keast Smith Stewart Frenguelli McKay Hammond Hammond Jenainati Watt Dickens

Logal and judicial referm	Foundar
Legal and judicial reform Legal arrangements	Faundez Chan
Legal history	Raffield
Legal history Legal norms used by non-governmental organisations	Snape Harrison
Legal philosophy	Renzo
Legal profession, development and formulation of the English constitution	
Letter-writing, history Lexical combination	Earle Dunbar
Lexical innovation	Dunbar
Liberal political thought Libia	Clayton Jenainati
Life cycle assessment	Lillywhite
Life expectancy in medico-legal cases	Hutton
Lifelong Learning and higher education Lifestyle television	Hughes Moseley
Light regulation of gene expression	Hodgson
Light-weight vehicles	Smith
Lignocellulose breakdown Lillian Hellman	Bugg Smyth
Limit order book data	Nolte
Linear dichroism Linguistic understanding	Rodger Longworth
Linux	Joy
Lipid membranes	Dixon
Liquid crystals Listeria and Listeriosis	Turner Hodgson
Literacy	Hartas
Literary criticism Literary modernism	Sharpling Caesar
Literary theory	Camilletti
Literary theory	Shapiro
Literary theory, Greek and Roman imagination Literary translation	Laird Freely
Literature - English, US, Australian, New Zealand	Hulse
Literature and Psychoanalysis	Fletcher
Literature and ageing Literature and ethics	Barry John
Literature and politics 1918-1945	Lamb
Literature and politics since 1945 Literature and psychoanalysis	Burns Camilletti
Literature, 18th and 19th century	Mason
Literature, French speaking Caribbean	Haigh
Literature, Psychology and Psychiatry Live art	Barry Whybrow
Livestock disease, governance	Cave
Local and regional labour markets Local history	Green Jennings
Local manufacturing	Thomas
Local schools, partnerships	Jones
Logic applied to software verification Logic in computer science	Kalvala Lazic
Logistics and scheduling	Branke
Logistics management, especially Chinese logistics business	Lu
development. Longitudinal data analysis	Behle
Lookism	Warhurst
Low birth weight Low carbon energy technologies	Wolke Jones
Low cost transport	Oram
Low temperature measurements	Balakrishnan
Luxury brand consumption as part of the Leverhulme Luxury Network Lyric and epic forms	Wang Bates
Lyric poetry	Fearn
Lyrics poetry and crusades. MEMS	Paterson Gardner
MI5	Moran
MI6 MPEG (Moving Pictures Experts Group)	Moran Martin
MR body scans	Bhalerao
Macedon (Macedonia)	Scott
Machine learning Machine learning	Anand Mukherjee
Machine perception	Wilson
Machining	Barnes
Macro economics and finance Macro finance	Roe Beker
Macro-econometric time series modelling	Smith
Macroeconomic and financial time series Macroeconomic policy issues, international	Boero Sentance
Macroeconomic theory	Watson
Macroeconomics	Miller
Macroeconomics Macroeconomics	Taylor Vukotic
Macroeconomics of business cycles	McMahon
Macroeconomy	McMahon
Macroeconomy Macromolecular engineering	van Rens Haddleton
Macromolecules	Bon
Magnetic field sensors Magnetic materials	Ashley Balakrishnan
Magnetic materials	Lees
Magnetic materials and non-destructive testing	Cooper
Magnetic properties of superconducting materials Magnetic resonance	Duffy Newton
Magnetism	Duffy
Magnetism and magnetic materials	Petrenko

 $5555554255423662352\\ 8269413\\ 4558\\ 3321222242232240041\\ 5561367\\ 1671$

Magnetism in metals Magnetohydrodynamic (MHD) waves Magnets Malaysia. Rethel Management and Operational research Management of financial supply chains Management of knowledge and networks Chen Swan Management of organisationsal change and social reforms Managing IT architecture at the enterprise and solution level Martin Managing innovation and design Manet Manufacture of high speed corrugated boxes Many-body systems Margaret Mitchell Dixon Smyth Marine pollution Marine viruses Mann Marital formation and dissolution Maritime history Market Microstructure Market Microstructure Market microstructure Nolte Market segmentation Ireland Marketing Marketing communications Marketing of services Marketing pedagogy Marketing strategy Markov chain Monte Carlo Markov chain Monte Carlo Arnott Arnott Arnott Arnott Dacko Markov chain Monte Carlo methods Rigat Markov processes Marriage and cohabitation Marriage, historical definition and treatment Marriage/the family Martinique Haigh Marx Marxism Fine Marxism and political economy Pirie Masculinity in early modern period Masculinity studies Mass and energy balances Capp Bruzzi Mass evacuation Shaw Mass spectometry Mass spectrometry Material processing Materials (eg super-conductors, glasses, ceramics) Materials science Riello Barnes Dupree Sloan Mathematic modelling Barkley Mathematical analysis Preiss Mathematical biology Mathematical biology Mathematical finance Barkley Jacka Mathematical immunology Mathematical models of childhood diseases (such as measles, pertussis Keeling and rubella) Mathematical physics Mathematical programming Mathematical solid mechanics Mathematics Ortner Epstein Mathematics **Mathematics** Mathematics Mathematics and optimal form Mathematics in virtual worlds (especially Second Life) Wood Mathematics of finance Mathematics of insect locomotion Maths education Boyd Matter Matter/anti-matter asymmetry (CP violation) Max Reinhart Mayors Mayors (elected) Grant Grint McCarthvism and the career of Paul Robeson McCarthyism and the media best-sellers James Jones and 'From Here to Smyth Eternity Mean field stochastic differential equations Measles Measuring customer satisfaction and loyalty Mechanical systems design/analysis Mechanism and evolutionary design Mechanisms of visual attention Mechatronics Media Bruzzi Media studies Medical Statistics Medical and plant diagnostics Medical diseases Medical education Singh Medical humanities Barry Medical image processing Medical law Leng Hutton Medical statistics Medical technologies Medicinal chemistry **Bivins** Medicine Medicine Steinberg Medicine in the modern home **Bivins**

Staunton Verwichte Petrenko Silvestro Tsoukas Shulver Smith Rushforth Sheppard Lampard Lambert Bernhardt Kozhan Thonnes Mijatovic Probert Probert Lampard Ansell-Pearson Lillywhite Scrivens O'Connor Kirkilionis Burroughs Kolokoltsov Gulpinar Kolokoltsov Reid FRS Stewart Topping Mijatovic Wood Boddison Harrison Shewring Howard Keeling Silvestro Chetwynd Kimber Watson Rushforth Steinberg Shaw Iliescu Covington Bhalerao Shipman Chiang

Medicine, 20th century (USA and UK) Medicine, history (early modern to present) Medieval Occitan literature Medieval culture and society Medieval gender and sexuality Medieval literature Medieval medicine Medieval saints Medieval translation and multilingualism Melodrama Membrane function Membrane proteins Memory Memory Memory and cognition Wemory and cognition Memory and plasticity of brain signalling Memory reading Memory studies and psychoanalysis Memory, politics in Europe Men and parenting Men's health Montal health Lew Mental health Law Mental health, history Mental illness Mental imagery Mergers and acquisitions Mergers and acquisitions Meta-Analysis Meta-population models Metabolic abnormalities and cardiovascular risk Metabolic biochemistry Metabolic dysfunction Metabolic dysfunction Metal and oxide single crystals of superconductors Metal ions Metal matrix composites Metal-based therapeutics Metal-organic chemistry Metallomics Metals Metals in medicine Metals in medicine. Metals, iron, copper, zinc, in biological processes Metamaterials Metaphysics Metaphysics Metaphysics Metaphysics of thought and reasons Meteors Methods in the study and research of religion Metrology Metrology Mexico, history of colonial Mexico Michel Foucault Michel Houellebecq. Micro / Nanotribology Micro and Small Enterprises Micro gas and nano liquid flows Micro-politics Micro-systems Microanalysis Microbial natural products Microbial natural products Microbiology Microbiology (streptomycetes) Microbiology (streptomycetes) Microeconometrics Microeconomic theory Microenterprises Microfluidics Micromachining Micromachining techniques Microscopes (atom level resolution) Microsensors (CMOS) Microsystems technology Microwave Engineering Middle East politics Middle East, conflict Midlands filmmaking Migrant integration and community cohesion Migrant literature and film Migration Migration Migration and ethnic relations, Britain and France Migration and labour markets Migration and mental illness Migration and transnationalism Mind and behaviour reading Minimal surfaces Minimalism Minimax algorithms Minimum wage Mink Miscarriage Miscarriages of justice Mitosis Mitt Romney Mixed faith families

Bivins Stein Paterson Paterson Campbell Campbell Paterson Campbell Campbell Davis Turner Dixon Hills Viala Ansons Pankratov Brown Gluhovic Gluhovic Dolan Dolan Singh Thomson Singh Annett Fidrmuc Simmonds Hutton Keeling Cappuccio Zammit Rabbani Thornalley Balakrishnan Blindauer Britnell Sadler Haddleton Collingwood Scott Deeth Sadler Blindauer Mias Cassam Houlgate Marsh Arweck Chetwynd Liu Laird Orrells Morrey Liu Faundez Lockerby Hoare Covington Lewis Corre Corre Dow Corre Corre Gambin Choy Woodruff Denissenko Covington Hutchins Macpherson Gardner Gardner Mias Pratt Pratt Clarke Ratcliffe Jordan Green Squire Wadia Owen Marland Baser Butterfill Micallef Vickery Gulpinar Stewart Finkenstadt Quenby Hodgson Millar Smith Nesbitt

Mobile Communication Networks (2G, 3G, 4G, Wi-Fi) Modal indentification Model uncertainty Modelling and simulation Modelling methodology Modelling of landslides Models of random effects in physical systems Models of turbulent transition Modern Indian History Modern and contemporary British literature and culture Modern and contemporary poetry and poetics Modern architecture Modern art (19th and 20th centuries) Modern literature in French and in English Modern science Modern, British and Irish theatre Modernism Modernism Modernism and Globalization Modernity Molecular Anthropology Molecular archaeobotany Molecular basis Molecular basis Molecular basis of obesity and body fat distribution Molecular biology Molecular biology of viruses Molecular biology/biochemistry Molecular biology/biochemistry Molecular computing Molecular genetics Molecular genetics Molecular transducers of the stress response in health and disease Moment-closure approximations Monarchy, history Monetary Economics Monetary economics Monetary economics Monetary economics Monopoly capitalism Monte Carlo Methods Moody's Moon Moral and political philosophy Moral philosophy Mormonism Mortgages Motion processing Motor control, inhibitory Mourning Multi-agent systems Multi-faith issues Multi-objective optimisation and decision making Multi-resolution image processing Multiculturalism Multiculturalism Multiculturalism Multiculture Multimedia analysis and coding Multimedia coding Multimedia security Multiscale modelling Musculo-skeletal trauma Museums and Galleries Mushroom pests Music and society Muskrats Muslim communities and politics in Britain and France Muslim identity Muslims in Britain and Europe Muslims in Europe Mussolini and Italian fascism Mvxobacteria NMR (Nuclear Magnetic Resonance) NMR (Nuclear Magnetic Resonance) Nanobioengineering Nanobiomechanics Nanomedicine Nanomedicine Nanometrology Nanoparticle-cell interactions Nanoparticles Nanoscale Communications Nanoscale imaging Nanoscience Nanosensors Nanotechnology Nanotechnology Nanotechnology Nanotechnology Nanotechnology Nanotechnology Nanotechnology Nanotechnology and Nanosciences Nanotribology Nanotubes Narrative reporting

Guo Zivanovic Steel Kirkilionis Davis Utili Robinson Barkley Hardiman Macdonald Lawrence Campbell Hatt Docherty Chiang Barry Britzolakis Katz Mukherjee Bhambra Allaby Allaby Grammatopoulos Kumar Mukherjee Easton Corre Corre Hodgson Challis Hodgson Grammatopoulos Keeling Richardson Vukotic McMahon Miller Taylor Cowling Johansen Sinclair Marsh Peter Renzo Smith Oswald Watson Schlaghecken Steinberg Griffiths Jennings Branke Tjahjadi Jones Jordan Kostakopoulou Jones 1 i Martin Li Ortner Paul Lamb Vickery Chandler Fagge Finkenstadt Wadia Pilkington Anwar Joly Gundle Hodason Brown Dupree Liu Liu Liu Perrier Liu Gibson Bon Leeson Macpherson Costantini Liu Bell Bon Chetwynd Jones Macpherson Perrier Unwin McConville Liu Wilson Imam

53 56 64 38 70 55 39 $\begin{array}{c} 3872211000022222122633776383383736\\ 3835736\\ 3835736\\ 3835736\\ 3835736\\ 3835736\\ 3835736\\ 3835736\\ 3835736\\ 3835736\\ 3835736\\ 3835736\\ 383576\\ 383$ 29 17 15 15 69 14 63 49 45 41 42 62 16 51 50 62 12 76 65 55 61 25 57 61 13 13 13 39 45 74 60 34 27 63 6 62 73 74 23 35 43 44 54 54 54 9 54 8 8 54 9 8 54 43 8 52 9 9 10 45 54 46 66

National Health Service	Parkinson
National children's workforce policy initiatives	Jones
National cinemas	Arrovo
National politics	Benita
Nationalism	Earle
Native Americans (Indians)	Lockley
Native tribes of the North American continent	Jenainati
Natural product biosynthesis	Challis
Natural product discovery Natural product discovery	Corre Corre
Natural products	Clark
Natural sciences	Stein
Nature's own design principle: stability and weight	Lewis
Nature-inspired	Branke
Navy, especially in the Cromwellian period	Capp
Neo-Latin poetry (especially 1680-1840, Britain, former British colonies,	Gilmore
France Neo-Listian development theory.	Pirie
Neoliberalism	Steinberg
Nephropathy and cardiovascular disease	Rabbani
Network Coding	Leeson
Network optimisation problems	Deineko
Network science and global problems to areas	Kirkilionis
Networked learning	Hammond
Neural communication in spinal cord	Dale
Neural engineering Neural networks	James Wilson
Neuroanatomy	Koentges
Neurobiology	Dale
Neurodegeneration	Moffat
Neurodegeneration	Nezis
Neurodegeneration	Pinheiro
Neurodegenerative diseases	Fulop
Neurodegenerative disorders, imaging	Collingwood
Neuronal electrical synapses, health and disease Neurons and Non-Neuronal cells in the brain	Spanswick Pankratov
Neuropharmacology	Pankratov
Neuroscience	Frenguelli
Neuroscience	Wall
Neurostatistics	Rigat
Neutrino interactions	Boyd
Neutrino mass	Ramachers
Neutrino oscillations Neutrino oscillations	Boyd Ramachers
Neutrino physics	Barker
Neutrinos	Harrison
Neutrinos	Ramachers
Neutron scattering	Petrenko
Neutron scattering studies	Balakrishnan
Neutron scattering techniques	Duffy
Neutron stars	Gaensicke
Neutron stars Neutrons	Steeghs Paul
New Labour	Steinberg
New antibiotics	Roper
New business models	Ng
New curricula and teaching methodologies, including workshop based	Rutter
teaching	
New economics models	Ng
New economics models New product development.	Roberts
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the	
New economics models New product development.	Roberts
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing	Roberts Wang Steinberg Barker
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier	Roberts Wang Steinberg Barker Orrells
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy.	Roberts Wang Steinberg Barker Orrells Hewlett
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Ninetsenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Government Organisations	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Ninetzenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Ninetsenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Government Organisations	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Ninetsenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-equilibrium statistical mechanics and turbulence	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-equilibrium statistical mechanics and turbulence Non-food crops	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Government Organisations Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-equilibrium statistical mechanics and turbulence Non-flood crops Non-linear models	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-finear models Non-linear optical materials	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Ninetzeche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-foud crops Non-linear models Non-linear optical materials Non-linear partial differential equations	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Government Organisations Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-equilibrium statistical mechanics and turbulence Non-linear models Non-linear partial differential equations Non-linear systems Non-linear waves	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-equilibrium statistical mechanics and turbulence Non-flinear models Non-linear partial differential equations Non-linear systems Non-linear Structural analysis	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-food crops Non-linear models Non-linear optical materials Non-linear systems Non-linear systems Non-linear Structural analysis Nonlinear dynamics	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-food crops Non-linear models Non-linear potical materials Non-linear systems Non-linear systems Non-linear systems Non-linear dynamics Nonlinear dynamics Nonlinear dynamics Nonlinear dynamics Nonlinear structural analysis Nonlinear stochastic systems indentification	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-equilibrium fluid dynamics Non-linear models Non-linear models Non-linear models Non-linear systems Non-linear systems Non-linear dynamics Nonlinear dynamics Nonlinear dynamics Nonlinear systems indentification Nonlinear system control theory with industrial applications	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-food crops Non-linear optical materials Non-linear optical materials Non-linear systems Non-linear Structural analysis Nonlinear Structural analysis Nonlinear stochastic systems indentification Nonlinear system control theory with industrial applications Normativity	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov Khovanova Wang Peter
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-food crops Non-linear models Non-linear optical materials Non-linear systems Non-linear systems Non-linear systems Non-linear systems control theory with industrial applications Normativity North Korea	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov Khovanova Wang Peter Sykes
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Government Organisations Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-equilibrium statistical mechanics and turbulence Non-food crops Non-linear optical materials Non-linear optical materials Non-linear systems Non-linear systems Non-linear systems control theory with industrial applications Normativity North Korea North Korea North Korea Norel approahces to the treatment of obesity and Type II diabetes	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov Khovanova Wang Peter Sykes Hughes Kumar
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-food crops Non-linear optical materials Non-linear optical materials Non-linear systems Non-linear systems Non-linear systems Non-linear structural analysis Nonlinear structural analysis Nonlinear structural analysis Nonlinear system control theory with industrial applications Norminear systems Norminear systems control theory with industrial applications Norminear systems Norminear systems control theory with industrial applications Norminear systems North Korea North Korea North Korea Shories about art 1920-1900	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov Khovanova Wang Peter Sykes Hughes Kumar Smith
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-equilibrium statistical mechanics and turbulence Non-food crops Non-linear models Non-linear partial differential equations Non-linear systems Non-linear systems Non-linear systems indentification Nonlinear system control theory with industrial applications Normativity North Korea North Korea North Korea security Novel approahces to the treatment of obesity and Type II diabetes Novels and stories about art 1920-1900 Nuclear Magnetic Resonance	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov Khovanova Wang Peter Sykes Hughes Kumar Smith Howes
New economics models New product development. Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India News media Next generation sequencing Nicolas Chorier Nicolas Chorier Nicolas Sarkozy. Nietzsche Nietzsche Nietzsche Nineteenth-century classical commentators Nitration Nitrogen surplus in dairy farming Nitrogen surplus in dairy farming Nitrogen use Non-Gaussian state space models Non-Gaussian state space models Non-destructive testing Non-destructive testing (NDT) Non-equilibrium fluid dynamics Non-food crops Non-linear optical materials Non-linear optical materials Non-linear systems Non-linear systems Non-linear systems Non-linear structural analysis Nonlinear structural analysis Nonlinear structural analysis Nonlinear system control theory with industrial applications Norminear systems Norminear systems control theory with industrial applications Norminear systems Norminear systems control theory with industrial applications Norminear systems North Korea North Korea North Korea Shories about art 1920-1900	Roberts Wang Steinberg Barker Orrells Hewlett Ansell-Pearson Houlgate Poellner Scott Orrells Thornalley Steel Gifford Pitt Scholte Dixon Edwards Lockerby Zaboronski Barker Smith Thomas Topping Chappell Connaughton Karavasilis Khovanov Khovanova Wang Peter Sykes Hughes Kumar Smith

 $\begin{array}{c} 63112414221156356\\ 731743454031760283355555646\\ 77349 \end{array}$

	Machiakan	40
Nuclear disarmament and non-proliferation Nuclear energy	McCrisken Rowlands	48 45
Nuclear industries	Annett	50
Nuclear safety	French	63
Nucleic acid structure Nudge Theory	Rodger Chater	9 65
Number theory	Loeffler	39
Number theory	Siksek	40
Numerical analysis and stochastic modelling Numerical methods and their analysis	Stuart Ortner	40 39
Nutrient acquisition and light perception by marine phytoplankton	Scanlan	37
Nutrition and food security	Blindauer	8
Nutrition and health Obama's attempts to redefine US foreign policy.	Cappuccio	73 48
Obesity in pregnancy	McCrisken Quenby	40 74
Object tracking and motion estimation	Tjahjadi	55
Objectivity	Archer	61
Observational astronomy Occupational identities	Wheatley Brown	46 31
Oil industry	Stadler	68
Oil price and economy	Oswald	16
Old industrial cities Olympics	Mah Allison	61 47
Olýmpics	Newby	11
Online Intercultural exchange	MacKinnon	5
Online learning Online learning	Hammond Hoare	18 18
Ontology	Beistegui	41
Open Policy Making	Benita	14
Operations and service management Operations management	Silvestro	68 70
Operations management	Banerji Shulver	68
Optical Communication Systems.	Leeson	54
Optical and X-ray astronomy	Wheatley	46
Optical and electronic properties of Group IV and III-V semiconductor heterostructures	Leadley	44
Optical communications	Green	53
Optical wireless communications	Higgins	53
Optics Optimal stopping	Green Jacka	53 63
Optimisation	Branke	65
Optimisation	Leeson	54
Optimisation Optimisation in presence of uncertainty	Zhang Branke	69 65
Optimisation methods	Ball	43
Optimisation, real time	Chen	65
Optimization	Kolokoltsov	63 69
Option valuation and hedging with transaction costs Options pricing	Whalley Jacka	63
Optoelectronics	Billson	52
Optoelectronics	Green	53
Oracle of Delphi Organ, body and cardiovascular homeostasis in health and disease at the	Scott Spanswick	11 74
level of the hypothalamus		
Organic Food	Dacko	65
Organic compounds Organic computing	Shipman Branke	9 65
Organic electronics	Troisi	10
Organic molecules	Clark	8
Organic photovoltaics Organic semiconductors	Troisi Jones	10 9
Organic solar cells	Hatton	8
Organic synthesis - making carbon-containing compounds	Marsh	9
Organic synthesis of natural products Organic-inorganic interfaces	Challis Walsh	8 10
Organisational change and development	Heracleous	66
Organisational development	Williams	75
Organisational discourse Organisational improvement	Heracleous Wake	66 69
Organisational knowledge and its management	Tsoukas	69
Organisational performance	Brown	31
Organisational structure Organisational trust	Bento da Silva Baptista	65 65
Organisational fust Organisations, study of knowing, learning and change	Nicolini	67
Organising and Strategising	Paroutis	68
Organometallic chemistry	Rourke Scott	9 9
Organometallic chemistry Orthopaedics	Lamb	9 74
Oscar Wilde. E.M. Forster	Orrells	11
Ostia.	Cooley	11
Outreach in science Outsourcing	Dowsett Banerii	43 70
Outsourcing effect on domestic labour demand	Becker	14
Ownership structure	Fidrmuc	66 75
Oxidation Oxidation and Nitration	Thornalley Rabbani	75 74
PLM methods in industries	Ceglarek	70
PML proteins	Leppard	36
Pair-wise correllation models Palestine	Keeling Jenainati	36 21
Palladium	Rourke	9
Parallel and distributed processing	He	12
Parent-child relationships, psychological development of children Parental involvement in child learning	MacCallum Hartas	50 18
Parenting	Jaekel	50
Parenting Parenting and shild dovelopment in different families	Wolke	51
Parenting and child development in different families	MacCallum	50

Parenting in the context of domestic violence	Thiara
Parenting support	Lindsay
Parity violation	Hadley
Parkinson's	Pinheiro
Parkinson's disease Parliament, history	Collingwood Richardson
Partial differential equations	Micallef
Partial differential equations	Robinson
Partial metric space	Matthews
Participatory and/or relational artistic practices	Whybrow
Participatory design	Cain
Particle Physics Particle physics	Harrison Barker
Particle physics	Gershon
Particle physics	Kreps
Particle-laden flows	Thomas
Particles interaction	Assing
Patenting innovation Pathogenesis of obesity-driven diabetes and the metabolic syndrome	Mola Kumar
Pathogenic bacteria	Wellington
Pattern analysis	James
Pattern formation	Barkley
Pattern formation	Stewart
Pattern recognition	Li
Pattern recognition Paul Robeson	Rajpoot Howard
Pay cuts	Smith
Pedagogy, professionalism and practice	Gleeson
Pensions	Casey
Pensions	Whiteside
Perception and action	Schlaghecken
Perception of animacy Perception, nature	Watson
Perceptual identification and categorisation	Longworth Stewart
Perceptual knowledge	Luntley
Performance	Jestrovic
Performance engineering	Gulpinar
Performance management	Shulver
Performance measurement Performance measurement and management	Silvestro Wake
Performance modelling and evaluation.	He
Performance-based seismic design/assessment/retrofit of steel structure	s Karavasilis
Performing arts	Rivett
Perinatal Mental Health	Caramlau
Periodic Structures Personalisation	Mias Anand
Personalisation	Cristea
Pesicide use	Lillywhite
Pest insect control	Collier
Pest management in field crops	Collier
Petrarch.	Laird
Phage therapy and antibiotic therapy Phage therapy for MRSA infections	Hodgson Mann
Pharmaceutical industry	Wills
Pharmaceuticals	Brown
Pharmacokinetic processes	Chappell
Phase change materials	Shire
Phenomenology Philosophy and psychology	Beistegui
Philosophy of mind and epistemology	Hoerl Hoerl
Philosophy of History	Camilletti
Philosophy of art	Costello
Philosophy of economics	Peter
Philosophy of education	Luntley
Philosophy of linguistics Philosophy of mind and action	Longworth Butterfill
Philosophy of nature	Ansell-Pearson
Philosophy of property law	Snape
Philosophý of religion	Houlgate
Philosophy of tax law	Snape
Philosophy of the mind	Roessler
Philosophy of time Philosophy of value	Ansell-Pearson Poellner
Philosophy of way of life	Ansell-Pearson
Philosophy, applied	Clayton
Philosophy, continental	Scott
Philosophy, continental 20th century	Davis
Philosophy, education Photoelectrochemical reactions in aqueous environments	Clayton Unwin
Photography, philosophy	Costello
Photonic systems	Green
Photonics	Leadley
Photoperiodic regulation	Carre
Photoresistive mechanisms of DNA bases using lasers.	Stavros
Photovoltaics	Leadley
Phylogenetics Phylogenomics	Burroughs Allaby
Physical activity	Lamb
Physics	Ball
Physics	Marsh
Physics of Dense Plasmas	Gericke
Pirandello Planets	Caesar Marsh
Planets Plant Pathology	Vicente
Plant Science	Beynon
Plant Systems Biology	Beynon
Plant biochemistry	Frigerio

7	5
1	8
4	4
3	6
5	2
2	9
3	9
4	5
1	3
6	õ
7	3 0 0 4 3
4	4
4	3
à	4
4	4
5	5
ñ	3
202	ა ი
4	0 1
1	4
5	7 3 8 0 3
3	ა ი
3	0
4	0
3 5 3 4 1 1	S
1	3
~	0 1 7 8 1 2 0
1	1
1	8
3	1
6	2
5	0
5	1
11365545466666	0 1 1 1
5	1
4	1 0 6 8 8 0
6	0
6	6
6	8
6	8
6	9
1	2
5	3
7	6
7	3
5	4
1	2
1	2
່າ	6
2	2
3	4 1
3	4 4 1
3 1 2	4 4 1 5
3 1 3 2	4 4 1 5 6
3 1 3 1 3 1	5 6
3 3 1 3 3 1 4	4415602
4	5 6
4	5 6 0 3 2
4	5 6 0 3 2
4	5603251
4	5603251
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
455444	560325111
- 4555444434444444545444444442414542	5603251113111118182121724701344
- 4555444434444444545444444442414542	5603251113111118182121724701344
- 4555444344444454545444444241454314	560325111311111818212172470134404
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4554443444444545454444442414543142	5603251113111118182121724701344048
- 4555444344444454545444444241454314	5603251113111118182121724701344048

Plant biology Plant cell biology Plant defence Plant disease resistance Plant evolutionary genetics Plant genetic resources Plant genetics Plant growth Plant hormone recognition Plant immune receptors Plant immunity and development Plant molecular biology Plant pathology Plant resistance to pathogens Plant response to stress Plant responses to environmental signals (water, gravity, light) Plant root development. Plant science Plant senescence Plant systems biology Plant systems biology Plant virus detection Plant virus diseases Plant virus transmission Plant viruses Plant-pathogen interactions Plant-pathogen interactions Plants and the environment Plasma physics Plasma physics Plasma physics Plastic windows for cars and other vehicles Plastics Plastics from waste oils Platinum Plutonium Poetry Poetry (1750 to present) Poetry and medicine Poetry and philosophy Poetry and philosophy Poetry and poetics Poetry, 16th century courtly Policing, history of Policy making, public participation Policy, political relationships and institutions Policy, sociology Poliovirus Polish culture Polish-Soviet War 1920 Polish-Ukrainian War 1918/19 Political Economy Political Economy of Governance Political Economy of Policy Making and Development Political discourse Political economy Political economy Political economy Political economy Political economy Political economy of international trade Political institutions Political participation of ethnic minorities Political philosophy Political science Political theory Political theory and ethics Political theory in the Anglo-American tradition Political violence Politics and religion Politics of race, gender and ethnicity in the US Politics of sanctity Politics, 17th century Political Economy Pollutants Polymer and composite Polymer and materials chemistry Polymer science Polymer synthesis Polymer synthesis and self-assembly Polymers Polymers Polymers from plant material Polymers. Polynomial vs non-polynomial problem Pompeii Popular culture Popular culture and empire Popular culture and everyday life Popular print (ballads, almanacs) Population dynamics Population dynamics and molecular evolution Population ecology Porous materials for separation applications Portfolio choice Portugal Portugal, contemporary

Frigerio Frigerio Denby Vicente Allaby Allender Holub Blindauer Napier Ntoukakis Ntoukakis Roberts Ntoukakis Walsh **Buchanan-Wollaston** Napier Gifford Thomas Buchanan-Wollaston Buchanan-Wollaston Gifford Walsh Walsh Walsh Walsh Beynon Denby Gifford Arber Rowlands Verwichte Kirwan Haddleton Clark Rourke Scott Morley Mason Hulse Mason Hulse Bates Steedman Parkinson Parkinson Gleeson Evans Howard Mick Mick Bernhardt Mani Mukand Watson Clift Dutta Frey Lockwood Watson Kelly Doorenspleet Anwar Renzo Greaves Docherty Page Reeve Anderson Kettell McCrisken Bennett Capp Squintani Covington Smith O'Reilly Turner Bon Haddleton O'Reilly Haddleton Perrier Clark Scott Paterson Cooley Fagan Mukherjee Williams Capp Grosskinsky Allaby Courtenay Walton Jin Pereira Ribeiro de Menezes

Post Compulsory Education and Training	Gleeson	18
Post-16 financial support	Maguire	18
Post-Modernism	Katz	21
Post-war Italy, political commitment and issues	Burns Bhambra	33 61
Postcolonialism / Decoloniality Postgraduate collaborative programmes internationally	Dowd	70
Postgraduate programmes in the UK	Dowd	70
Postnatal care	Biggerstaff	73
Poverty	Moav	16
Poverty and health	Blackburn	73
Power Electronics Power electronics	Gammon Mawby	53 54
Power system modelling, control and monitoring, including large scale	Wang	56
power plant modelling and control		
Powertrain systems	Jones	53
Practice theory	Nandhakumar	67
Pre-term labour Precision instrumentation	Grammatopoulos Liu	73 54
Precision instrumentation Precision measurements, physics	Kreps	44
Predicting the benefits of low carbon vehicles	Jennings	71
Prediction of catch	Steel	64
Pregnancy and mental health	Spencer	75
Pregnancy and physical health	Spencer	75
Pregnancy sickness symptoms Prematurity	Gadsby Wolke	73 51
Pressure groups	Grant	48
Preterm and dysfunctional labour	Quenby	74
Pricing and revenue models	Ng	71
Pricing theory	Mijatovic	64
Prion diseases	Pinheiro	36
Prion protein folding Private provision of public goods	Pinheiro Scharf	36 16
Probability	Jacka	63
Probability	Johansen	63
Probability	Kolokoltsov	63
Probability	Mijatovic	64
Probability Theory	Li	39
Probability and statistics	Shaw	64 63
Probability theory Probability theory	Croydon Hairer	38
Probability theory	Warren	64
Problem-solving process	Deineko	66
Process improvement	Silvestro	68
Process philosophers Whitehead, Peirce, Deleuze, Bergson	Pickering	50
Process philosophy	Ansell-Pearson Smith	41 72
Processing and design in-moulding coating Processing and machining of ceramic materials and advanced composites		72
Prochlorococcus	Scanlan	37
Product and process innovation	Ireland	15
Product data management	Keast	71
Product differentiation	Ireland	15
Programming language, design	Jarvis Banerji	12 70
Project management Project management	Wake	69
Propeller	Rutter	22
Property law	Snape	58
Property law	Watt	59
Property rights in the context of resource allocation	Roy	16
Protection of traditional knowledge Protein biochemistry	Rangnekar Dixon	58 8
Protein biophysics	Dixon	8
Protein crystallography	Fulop	35
Protein dynamics	Lewandowski	9
Protein folding	Ball	43
Protein folding	Dixon	8 9
Protein structure Protein structure determination	Rodger Lewandowski	9
Protein targeting	Frigerio	35
Proteins and metal ions	Blindauer	8
Proteomics	O'Connor	9
Proteomics	Scrivens	37
Proteostasis Protect and registered	Nezis Mah	36 61
Protest and resistance Proust	Hill	24
Prymnesiophytes	Scanlan	37
Psychiatry, history	Thomson	29
Psychoanalysis	Francis	20
Psychoanalytic criticism	Bates	20
Psychoanalytic theory Psychological health	Fletcher	20 73
Psychology	Biggerstaff Hills	50
Psychology	Thomson	29
Psychology of Religion	Francis	18
Psychology of pedestrian behaviour, road safety of children	Dunbar	50
Psychology, economic and consumer	Brown	50
Public Economics Public Economics	Almunia Candela Scharf	14 16
Public Economics Public and private sector	Swan	68
Public art	Shalgosky	76
Public art	Vickery	60
Public art	Whybrow	60
Public health ethics	Peter	41
Public health insurance Public houses, pre-modern Europe	Roy Kumin	16 28
Public law	Meszaros	20 57
Public mourning	Steinberg	62
Public policy	Benita	14

Public policy Public reports in the media Pultrusion process Pultrusion. Punishment, philosophy of Pure mathematics: number theory Puritanism Qualitative methods Qualitative methods Qualitative survey data Quality of life Quality of life and mental health Quantitative and applied macroeconomics Quantitative methods Quantitative methods Quantitative methods Quantitive Political Methodology Quantum field theory Quantum information theory Quantum mechanics Quantum mechanics Quantum theory Queer theory Quentin Tarantino Quine Quotations and intertextuality RNA viruses RSC Race and ethnic relations Race and media (USA)I History eg US 1920-1960 Race and teaching Race, history Race, history Radiation hazards Radical movements (Levellers, Diggers, millenarians, Quakers) Radicalism Radio communications Radiowave Propagation. Rainwater harvesting Raman spectroscopy Ranciere Random processes Random structures. Randomness/Luck in business Rapid Casting Rapid Tooling Rare-earth materials Real options Real-time hybrid testing Realised volatility Reason and emotion Reception of Greek and Latin literature Reception studies Recession, effect on employment and unemployment Recruitment practices Recycling plastics Referendums around the world Reformation Reformation Change in the Sixteenth Century Reformation and urban history Refridgerators Refrigeration Refrigeration Refrigeration sorption technology Refugee policy in the Middle East Refugee protection Refugees and asylum law Regeneration initiatives Regenerative medicine Regional development Regional development Regional filmmaking Regionalisation Regionalism Regression analysis Regulation and social security in Europe and the UK Regulation of fatty acid metabolism in health and disease Regulation of markets Rehabilitation Relationships. Reliability of engineering systems and electronic component reliability Religion Religion Religion and Politics Religion and ecology; Religion and science in the UK and USA Religious and education Religious allegory in Latin Religious communities and education Religious conflict Religious cults. Religious education Religious education Religious education Religious fundamentalism, women Religious identity and formation Religious organisations Religious poetry, 17th century Religious toleration Religious trends Remote diagnostics.

Muthoo Lawrance Britnell Smith Brownlee Cremona Capp Doorenspleet Nolte Oswald Burton Pancrazi Behle Doorenspleet Troeger Zaboronski Higgins Staunton Warren Hadley Davis Gallafent Longworth Camilletti Evans Shewring Ratcliffe Smyth Sharpling Earle McFarlane Cooper Capp Hassan Green Mias Thomas Rodger Hewlett Kendall Coja-Oghlan Liu Gibbons Gibbons Duffy Whalley Karavasilis Nolte John Orrells Vanhaelen Hogarth Hogarth Parkinson Roberts Kumin Lamburn Tamainot-Telto Tamainot-Telto Critoph Stevens Stevens Stevens Green Liu Green Roper Clarke Novy Kelly Zhang Whiteside Zammit Ireland Lamb Skinner Jones Jenninas Schwartz Gluhovic Mason Smith Nesbitt Whitehead Everington Roberts Arweck Everington Francis Francis Arweck Bento da Silva Clarke Capp Arweck Ceglarek

Renaissance Renaissance (mainly France/also Low Countries) Renaissance Florentine political history Renaissance Latin literature (neo-Latin) Renaissance art Renaissance humanism Renaissance letter collections Renaissance philosophy Renaissance thought Renaissance translations Renal failure Renewable energies Rented accommodation Repatriation and restitution from museum collections Representation theory Representations of history Representations of masculinity Reproductive biology Research assessment (including citation analysis) Research-led teaching Residential & nursing homes, diabetes care in the community Respiratory tract infections Respiratory virus infections Respiratory syncytial virus Responsibility and guilt Restoration stage 1660-70 (especially work of Sir Robert Howard) Return predictability Rhetoric practices Richard Payne Knight Richard Von Krafft-Ebing Right to silence Rigorous fluid dynamics Rigorous fluid dynamics Rišk Risk and Resilience Risk and decision analysis Risk management Risk management Risk prediction and forecasting for disease outbreaks Road pricing Road safety and older pedestrians Robbe-Grillet Robert Musil Robotics Robotics, automation and autonomous systems Robots. Rock Fracturing Rock mechanics Rock music Role of universities in regional development Roman Catholic church, cultural policies Roman Imperial history Roman Imperial history Roman art, mythology Roman literature, Latin, Classical myth Roman world Romanticism Romany culture Root Cause Analysis (RCA Rotating flows Royal marriages Rural development and the role of geographical indications and trademarks Rural energy Russell. Russia, current developments Russia, economic history Russia, post-Soviet industry and the development of trade unionism Russia, science Russian revolution Russian society, drug use, migration and displacement SImulation-based optimisation SMEs, firm growth and the adoption of new working practices STDs Safety Critical Computer Systems Salmonella. Salt intake Samuel Beckett. Sanctuary Sartre Satellites Scanning electrochemical microscopy (SECM) Scanning probe microscopy Scanning probe microscopy Scanning tunnelling microscopy Scans for diagnosis Scenario planning and visioning methodologies Scepticism Scheduling theory Scheler Scholarship, history from Antiquity to the Renaissance School improvement School league tables and their accuracy School-to-work transition Schools Schopenhauer

Roberts Smet **Butters** Smet Pericolo Laird Botley Lines Vanhaelen Botley Rabbani Dahlmann Oswald Woodhead Rumynin Bruzźi Bates Cohen Firth Rutter Gadsby Leppard Easton Easton Norrie Shewring Stremme Baptista Huang Orrells Orrells Hodgson Robinson Robinson Smith Jaekel French Bartram Jin Jewell Oswald Dunbar Hill Poellner Harrison Rushforth Rushforth Mousavi Nezhad Price Fagge Kunc Bennett Butcher Cooley Newby Laird Cooley Camilletti Morley Ceglarek Thomas Probert Rangnekar Thomas Longworth Read Harrison Clarke Reid FRS Read Pilkington Branke Mole Keeling Storey Wellington Cappuccio Katz Squire Poellner Chapman Unwin Liu Wilson Costantini Bhalerao O'Brien Roessler Chen Poellner Botley Hoaré Robinson Behle Pereira Ansell-Pearson

Science Science and artworks Science and literature Science and society Science fiction Science fiction Science fiction movies Scientific computing Scientific instruments Scottish Conservatives and Devolution Scottish culture Screen-writing Scriptwriting Sculpture Sculpture Secrecy Secularisation Secularism and multicultural politics in Britain Securitisation of migration Security Security and Justice Security and cargo screening methods Security challenges Security in distributed systems Security threats and resistence, public perceptions Seed germination Seed science Selection and search Selection in motion perception and visual masking Self harm Self-centering structural systems Self-consciousness Self-knowledge Self-presentation Sell-side analysts' decision making process Semantic web Semantics and metaphysics Semi-parametric dynamic modelling Semiconductor materials Semiconductor materials (including growth by MBE and PLD) Semiconductor structures Semiconductors Semiconductors Sensors and semiconductor devices Sensors and transducers Sensory Neural coding Sequential behaviour Servants and serving occupants Service and digital service systems Service work Services for disabled children and adults Seurat Sexual division of labour Sexual violence at war Sexual violence towards women and children Sexuality Sexuality in teaching Sexually politics Sexually transmitted diseases Shakespeare - especially on film and television Shakespeare and Dickens in relation to the law Shakespeare and his contemporaries in performance Shakespeare at the RSC Shakespeare in education Shakespeare in the primary/middle years Shakespeare on film and television Shakespeare performance in Britain today: Northern Broadsides Shakespeare's plays in performance Shakespeare, in original and subsequent performance Shakespeare, overseas performances(especially Japan) Shakespearean parodies and adaptations Sheep lameness SiGe based systems Sigmund Freud Signal processing Signal processing Signalling Signalling/quorum-sensing systems Signalling/quorum-sensing systems Sikh communities in the UK. Silent cinema Silicon 'microchips' Silicon Carbide Silicon carbide Silicon fabrication Silicon-based sensors Silk industry Simon Bolivar Simulation Simulation Simulation Simulation Simulator design Single cell gene expression analysis Singularity theory, algebraic geometry Sinophone postcolonial studies Site-specific art and performance Skill formation

Steinberg Dowsett Gilson Fuller Cohen Stewart Clarke Roemer Dowsett Smith Docherty Smyth Clarke Hatt Vickery Moran Schwartz Varma Vaughan-Williams Anderson Kostakopoulou Hutchins Vaughan-Williams Vaughan-Williams Jhumka Vaughan-Williams Finch-Savage Finch-Savage Watson von Muhlenen Singh Karavasilis Eilan Cassam Skinner Imam Cristea Longworth Rigat Bell McConville Whall Ashley Gammon Covington Billson Stocks Brown Steedman Ng Warhurst Read Smith Lyonette Alison Harrison Pereira Sharpling Steinberg Stein Howard Watt Purcell Rutter Neelands Purcell Winston Purcell Rutter Shewring Rutter Shewring Purcell Green Leadley Orrells Wilson Burroughs Corre Corre Nesbitt Smyth Parker Mawby McConville Covington Cole Mola McFarlane Hoad Johansen Reed Davis Koentges Mond Chiang Whybrow Brown

Skill shortages Skill, demand for and supply of Skills and training Slavery and abolition Slavery and race relations (US south) Slavery, Latin America history Sleep deprivation Sleep disorders Slope stability Small Business Small firms, advice Smallpox Smart materials and rate-dependent passive/semi-active dampers Smart sensors Smoking Social Exclusion Social Media Social Media Social Welfare in Britain Social accounting Social and cultural 19th and 20th centuries Social and emotional development Social and political aspects of neuroscience Social and political theory Social and public policy in historical and comparitive perspectives Social behaviour Social choice Social choice theory Social class and social stratification (especially issues relating to intergenerational social mobility Social enterprise and the Voluntary Sector. Social entrepreneurship Social epistemology Social exclusion and inequalities Social justice Social media Social media and virtual teams Social movements Social network analysis Social origins of educational systems Social policy Social policy analysis Social psychology Social science Social statistics Social statistics and research methods Social theory Social web Socially responsible investments Society Society of Jesus (Jesuits). Socio-legal issues relating to disability Socio-legal theory Sociology Sociology of collective memory and history Sociology of educational disadvantage Sociology, African-American tradition in the US Soft matter Software correctness Software development for design Software engineering Soil microbial diversity and functioning Soil quality and degradation Soil-borne diseases of plants Soil-structure interaction Solar Cells Solar Physics Solar cells Solar energy Solar physics Solar system Solar thermal energy Solid state chemistry Solid state physics Solute mixing Solution-state nuclear magnetic resonance (NMR) spectroscopy Solvent effects Sound character of vehicles Soundscapes Soundscapes, particularly of cities and hospitals. South Africa South Asia South Asian literature Sovereign debt and development Soviet Union, Stalin period. War and economy, 20th century. Space Space astronomy Space physics Spain Spain and Spanish American empire Spain, memory Spain, travel and tourism Span visual attention and perception Spanish America, cultural history Spanish American wars of independence Spanish and Galician literature

Hogarth Green Warhurst Lambert Lockley McFarlane Cappuccio Cappuccio Utili Roper Mole Keeling Karavasilis Cole Blackburn Ratcliffe Baptista Steinberg Whiteside Gracia Luddy Wolke Williams Turner Whiteside Skinner Leech Dutta Lampard Scharf Sykes Peter Orton Peter Hooberman Nandhakumar Rai Liu Archer Jones Orton Skinner Oswald Firth Ratcliffe Rogowski Cristea Zhang Steinberg Bento da Silva Read Norrie Bhambra Turner Neelands Rogowski Bhambra Bon Kalvala Karavasilis Joy Bending Bending Walsh Utili Gammon Nakariakov Jones Shire Arber Chapman Critoph Sloan Newton Pearson Dixon Rodaer Jenninas Cain Jennings Fine Stewart Lazarus Tan Harrison Chapman Pollacco Rowlands Ribeiro de Menezes McFarlane Ribeiro de Menezes Hooper Watson Earle Earle Hooper

Spanish cinema Spanish culture Spanish culture in the UK Spanish emigrant communities in UK Spanish fiction Spanish regionalisms Spanish writers Sparta Spatial data analysis Spatial habit-use Spatial statistics Special Educational Needs (SEN) Special educational needs Special educational needs Species indentification Spectacle and visual pleasure. Spectroscopy Spectroscopy Spectroscopy. Speculative market bubbles Speech perception Spin liquids Spintronics Spintronics Spirituality and religious writing Spoliation Advisory Panel Sport and spectacle imagery Sport economics Sport in early America Sport, 17th century Sport, politics and philosophy, doping in sport Sporting ethics Spray-on solar cells St Kilda archipelago Standard & Poors Standards and codes of practice Stars Statistical analysis in Government Statistical analysis. Statistical computing Statistical image analysis Statistical mechanics Statistical mechanics Statistical mechanics Statistical mechanics Statistical modelling Statistical physics Statistics Statistics for random processes and infectious diseases Statistics of image analysis Statistics, biology Stem cells Stepfamily life Stereo visualisation Stochastic Control Stochastic Differential Equations Stochastic Volatility models Stochastic dynamics Stochastic model Stochastic nonlinear systems Stochastic performance modelling Stochastic processes Stochastic processes on manifolds Stochastic resonance Stokes, Adrian Storage Strategic Sourcing Strategic and management control system design Strategic development Strategic development (from an organisational perspective) Strategic modelling and decision making, and management Strategies and memory in visual search Strategy and innovation management Stream-of-Variation (SOVA) Strepomyces Streptomyces Stress Stress analysis Stress in welded joints. Stroke Structural Biology Structural analysis Structural and Forensic Engineering Structural biology Structural ceramics and composites Structural molecular biology/chemistry Structure and agency Structure elucidation Structure elucidation Structuring complexity Student as producer Student engagement and diversity Study of law and industrial relations Sub-micron 3D particle distributions Subjectivity Sudan, judicial reform

Arroyo Hooper Hooper Hooper Ribeiro de Menezes Hooper Hooper Scott Owen Keeling Thonnes Lindsay Aubrev Jones Allaby Wheatley Newton Rodger O'Connor Watson Butterfill Petrenko Bell Leadley Clarke Woodhead Newby Allison Lockley Capp Allison Allison Jones Finkenstadt Sinclair Mottram Marsh Lawrance Tuerslev Reed Thonnes Assing Ball Connaughton Grosskinsky Rigat Zaboronski Jewell Roberts Kendall Epstein Hinterberger Hughes Fulop Jacka Li Pitt Hairer Zhang Stocks Gulpinar Grosskinsky Li Stocks Smith Bryanston-Cross Lu Shulver O'Brien Heracleous Kunc von Muhlenen Stadler Ceglarek Hodgson Hodgson Oswald Pearson Pearson Frenquelli Roper Pearson Mottram Dixon Lewis Fulop Archer Corre Corre Shaw Capp Rutter Taylor Rogowski **Bryanston-Cross** Archer Faundez

Sudden unexpected death in infancy	Sidebotham	74
Superconductivity & Magnetism Superconductors	Paul Holland	45 44
Superconductors	Lees	44
Superconductors, high Tc	D'Ambrumenil	43
Supernova Supernova explosions	Levan Steeghs	44 46
Superstition	Сарр	27
Supply chain management	Banerji	70
Supply chain management Supply chain management	Lu Williams	71 75
Supply processes, multi-stage	Ireland	15
Supramolecular chemistry	Brown	43
Supramolecular chemistry - weak interactions between molecules used to make large structures	Marsh	9
Surface analysis techniques	Dowsett	43
Surface and interface physics	McConville	45
Surface chemistry of bones and teeth Surface science	Walsh Costantini	10 8
Surface science	Macpherson	9
Surface science	Woodruff	46
Surfaces and interfaces Surgical planning and intervention	Jones Bhalerao	9 12
Survival analysis	Rigat	64
Survival analysis, cancer	Dunn	73
Sustainable housing design Sustainable materials	Burton Clark	73 8
Sustainable production	Barker	34
Swine Flu	Dimmock	35
Sylvia Plath Symbolic representation	Britzolakis Parkinson	20 48
Symmetry	Stewart	40
Symmetry breaking in bifurcations	Barkley	38
Symplectic geometry and Lie Group Theory Synaptic plasticity	Rawnsley Frenguelli	39 35
Synchrotron radiation	Cooper	43
Synchrotron radiation facilities	Woodruff	46
Synchrotrons and other infrastructure Synechococcus	Dowsett Scanlan	43 37
Synthesis of pharmaceuticals	Wills	10
Synthetic Biology	Hodgson	35
Synthetic biology Synthetic diamonds	Kalvala Newton	13 45
Synthetic organic chemistry	Wills	10
Syria	Jenainati	21
System behaviour, macroscopic	Assing	63 52
System dynamics System dynamics	Chappell Kunc	52 67
Sýstems Biology	Rand	39
Systems biology	Denby Koentges	35 36
Systems biology Systems biology	van den Berg	30 40
Sýstems modelling	Beynon	12
Systems modelling	Evans	53
Systems modelling and data analysis including medical and biological applications	Khovanova	54
TS Eliot	Britzolakis	20
Tabucchi	Burns	33 27
Taiwan Tamil Nadu (south India), society and politics	Chiang Hodges	27
Tangentopoli	Burns	33
Tariffs, non-tariff barriers Tax Law	Novy Chan	16 57
Tax evasion	Scharf	16
Tax incentives including Gift Aid	Scharf	16
Tax law philosophy during the Enlightenment	Snape Gracia	58 66
Tax regulation Taxation	Almunia Candela	14
Teacher development	Hammond	18
Teacher education Teacher research engagement	Boddison Smith	18 5
Teacher training	Boddison	18
Teaching English in 'difficult circumstances'.	Smith	5
Teaching in urban settings Teaching innovation in Higher Education	Neelands Rutter	18 22
Teaching of academic writing	Sibley	68
Technical change	Rangnekar	58
Technology Technology transfer from Germany to Soviet Union 1945-1958	Steinberg Mick	62 28
Teen film and literature	Moseley	23
Telecommunications	Cave	14
Terrorism Terrorist attacks memorials	Hassan Heath-Kelly	48 48
Text mining	Anand	12
Textbook analysis	Smith	5
Textiles, history of Texture analysis	Riello Rajpoot	29 13
The Civil War and Cromwell	Capp	27
The EU's area of freedom	Kostakopoulou	57
The Raising of the Participation Age (RPA) The arts and funding	Maguire Vickery	18 60
The classical tradition	Smet	24
The contribution of still photography to sociological research	Wolkowitz	62
The economics of education The evolution of industries: from clusters to competitive environments	Jones Kunc	15 67
The formerly married and repartnering	Lampard	61
The history of women's reading	Caesar	33

The idea of justice The interaction between the real and financial sides of the economy The law and disability The necessity of subjective inference The origins and consequences of homogamy and heterogamy The politics of science and medicine at the bio/neuro-social interface The problems raised for criminal law by euthanasia The relationship between offence and defence The social impacts of recession and economic restructuring The sociology of work and employment The use of the US military force and the 'Vietnam syndrome' Theatr Clywd Theatre and politics Theatre audiences Theatre in the African context Theatre space Theatre, 19th century British, Irish and Australian theatre Theatre, British and Irish, 20th and 21st Century Theatre, intercultural Thebes Theoretical chemistry Theoretical chemistry Theories of creativity and creative business management Theory of crystal fields in insulators and metals Theory of economic policy Theory of mind Thermoelectrics Thick film Third party mediation Thorium Tidal simulation Time Series Econometrics Time series analysis Time series with specified marginal densities. Time travel Time-based visual selection **Tissues engineering** Tondelli Topographic aspects of gauge theory Topological insulators Topology Topology Trade costs Trade policy Trade union recognition Trade unions Trade unions Training new lecturers Training, costs and benefits Training, return to Transcendental arguments Transgenic technologies Transistors for high speed digital and analogue electronics Transition economies - Ukraine and Russia Translation Translation and Migration Translation studies Transparent conducting oxides (TCO's) and complex oxide materials Tribology Tropical marine science Troubadours Trusts Trusts and equity Trusts law Tudors Turbines Turbulence Turbulence Turbulence control Turbulence, its origins and effects Turkey - literature, politics, democratic networks Turkish politics Twitter UK Prevent policy UK cultural policy UK manufacturing performance UK security policy UK-Chinese relationship UN Post-2015 International Development Agenda UNIX US Foreign Policy **US Politics English** US film and television US foreign policy, culture and politics US history US military industrial complex. US policy towards Afghanistan, Iraq, Iran and the Middle East US security strategy in Asia-Pacific US security/defence policy US social and cultural history (general) UV machining Uganda Ultrasonic systems, design and fabrication Ultrasonics Ultrasonics Ultrasonics for NDT

Norrie Taylor Read Smith Lampard Williams Norrie Norrie Mah Mah McCrisken Rutter Howard Purcell Hutchison Purcell Davis Holdsworth Hutchison Scott Deeth Troisi Bilton Dixon Polemarchakis Roessler Leadley Holland Baser Scott Pearson Vukotic Zhang Pitt Hadley Watson Liu Burns Jones Balakrishnan Jones Schleimer Novy Grant Dickens Naylor Stewart Mond Hogarth Gambin Roessler Koentaes Ashley Roe Allan Polezzi Gilmore McConville Mao Sheppard Paterson Chan Watt Moffat Capp Li Connaughton Nazarenko Lockerby Kerr Chung Freely Baser Preis Heath-Kelly Bilton Moir Vaughan-Williams Breslin Lisk Joy Móran Moran Smyth McCrisken Lockley Homolar McCrisken Hughes Homolar Smyth Smith Oram Hutchins Billson Dixon Edwards

Ultimodel diversite detectorsAphily Aphily immodel diversite detectorsAphily Aphily immodel diversite detectorsUndertinanting success and evolution of transparticularly in terms of marketing and terms developmentSylesUndertinanting success and evolution of transparticularly in terms of marketing and terms developmentSylesUndertinanting success and evolution of transparticularly in terms of marketing and terms developmentSylesUndertinanting success and evolution of transparticularly in terms of marketing and terms developmentSylesUndertinanting success and evolution of transparticularly in terms of transparticular success and evolution of transparticularly in terms of transparticular success and evolution of transparticular succes			
Undergraduate research	Ultrasonics for cryogenic	measurements of single crystals	Edwards
Understanding success and evolution of Immparticularly in terms of Sykes marketing and evolution of Immparticularly in terms of Green Unemployment Unemp		ors	
marketing and team developmentCreamUnemploymentSmithUnemploymentSmithUnemploymentSmithUnemploymentBankUnemploymentMarkhUnemploymentMarkhUnemploymentBank <td></td> <td>a dia serie di sua di Casa a sulla da da da da sulla di s</td> <td></td>		a dia serie di sua di Casa a sulla da da da da sulla di s	
Unemployment Green Unemployment Gawaid Unemployment Behle University, shour of Lines University, shour of Buildook University, future of			Sykes
UnemploymentOswaldUnemployment and mental healthSmithUnemployment and mental healthBellieUnemployment and mental healthShalpeskyUnemployment and mental healthBellieUnemployment and mental healthShalpeskyUnemployment and treatment systemsScott enUtan point and medualityBattorieUtan point and contextBattorieUtan point and contextBattorieUtan point and medualityBattorieUtan point and contextBattorieBattorieBattorieUtan point and contextBattorieUtan point and contextBattorieUtan point and contextBattorieBattorieBattorieUtan point and contextBattorieUtan point and context		lopinem	Green
Unemployment Unemployment University art optics and culture Smith and Rease University Un			
Unemployment and mental health Belie University afficiency Fagge University afficiency Navior University afficiency Shiggoeky University afficiency Shiggoeky University afficiency Shiggoeky University afficiency Hilder University afficiency			Smith
United States, society, politics and culture Fagge University, and society of Marsh University, and society of Navjor University, and society of Shalgosky University, and society of Shalgosky University, and society, and and society, and			
Universite, history of universite, history of universite, history of universite, history of university and collectories' history of history of history of university and collectories' history of history of university and collectories' history of university and collectories' history of university and collectories' history of university Biology, Engineering, Economics, MacKay Status of University of university, Biology, Engineering, Economics, MacKay Status of University, Biology, MacKay Status of University, Biology, MacKay Status of University, Biology, Kostiges, MacKay Status of University, Status of			
University aring sources of the second secon		litics and culture	
University admissions policy Naylor University at collections Shalgoshy University future of Fuller University future of Mick University future of Mick University future of Mick University admissions Guyme University admissions Guyme Units of Colleging Math User Delay and Computer Science Math Math User Delay and Computer Science Math Math User Delay and Computer Science Math User Delay and Computer Science Delay Unitities, matketing governance Delay Unitities, matketing governance Delay Vehicle quality Willing Vehicle quality Willing Vehicle quality Willing Vehicle quality Delay <td></td> <td></td> <td></td>			
University and callerines 's shaling sky starter in the intervention of the interventintervention of the intervention of the i		icy	
University, Arture of university, Auture of Fuller			
Unknowni Soldier Mick Uranium Soch ner Uranium Soch ner Urani norm, social aspects Burton Urani norm, social aspects Anand Urani norm, social aspects Anand Usar behaviour and context Dahimann Variand coal government in the UK. Lockwood Variantion Burgert Variantion Dainean Vehicle cruiting problem Denieko Vehicle cruiting problem Denieko Vehicle cruiting problem Zivanovic Victorian ultrarie and culture Math Victorian ultrarie and culture Hatt Victorian ultrarie and culture Francis Victorian interave and culture Francis			
Urain drainage and reatment systems South Urban form, social aspects Burban Urban social operation Mah Urban social operation Mah Urban social operation Mah Urban social operation Mah Urban social operation MacKay Base of Maths in Physics, Chemistry, Biology, Engineering, Economics, MacKay Arand Using Vac Development of Comparison Arand Using Vac Development of Comparison Burrose Using Vac Development of Vaconation Burrose Using Vaconation Burgert Vaconation Burgert Vaconation Burgert Vaconation Burgert Vaconation Burlon Verification of diabetes Robban Verification form late antiquity until the end of the Middle Age Whitehead Vibration pollution Zivanovic Vibration serviceability Zivanovic Vibration serviceability Zivanovic Vibration serviceability Zivanovic Vibration serviceability Chainers V			Fuller
Urban drivinge and treatment systemsGuymerUrban driving and inequalityPatchiffeUrban policy and inequalityPatchiffeUrban social sepectsPatchiffeUrban social and performance of Besistance HeaterPatchiffeUrban social and Computer ScienceAnandUrban social sepectsAnandUrban social sepectsAnandUrban social sepectsAnandUrban social sepectsAnandUrban social sepectsBanageUrban social sepectsBanage </td <td></td> <td></td> <td></td>			
Urban policy and cines, including urban regeneration Mah Urban social dapacts Mah Urban social dapacts Mah Urban social dapacts Mak Urban social dapacts Mak Urban social dapacts Mak Use of Matis in Physics. Chemistry, Biology, Engineering, Economiss, MacKay User behaviour and context Anand User behaviour and context Dahlmann User behaviour and context Dahlmann VAT and local government in the UK. Lockwood Vaccines Dimmock Vehicle quality Williams Vehicle quality context Dimmock Vehicle quality Williams Vehicle conting problem Dineako Vehicle conting the antiquity until the end of the Middle Age Williams Vehicle conting roblem Zivanovic Vibration policution Zivanovic Vibration policution Zivanovic Vibration policution and to the dide Age Williams Vibration policution Zivanovic Vibration policution Zivanovic			-
Urban sociology and cities, including urban regeneration Mah Urban sociology and cities, including urban regeneration Jestrovic Urban sociology and cities, including urban regeneration Jestrovic Urban sociology and cities, including urban regeneration Jestrovic User behaviour and computer Sciency, Bology, Engineering, Economics, MacKay Anand User behaviour and context Birmose User behaviour and concept Sciency, Bology, Engineering, Economics, MacKay Jestrovic User and concept Sciency, Bology, Engineering, Economics, MacKay Jestrovic User and concept Sciency, Bology, Engineering, Economics, MacKay Jestrovic User and concept Sciency, Bology, Engineering, Economics, MacKay Jestrovic User and concept Sciency, Bology, Engineering, Economics, MacKay Jestrovic Vacina complications of diabeles Jestrovic Jestrovic Vacina complications of diabeles Ratball Williame Ventering epidemiology Kentige Williame Ventering epidemiology Zevanovic Zivanovic Viterion interantic and cuture Francis Marin Viterion interantic and cuture Heat Signiamovic <td></td> <td></td> <td></td>			
Ubtan social and performance of Resistance Heatre Jestrovic Use of Maths in Physics, Chemistry, Biology, Engineering, Economics, MacKay Use of Maths in Physics, Chemistry, Biology, Engineering, Economics, MacKay Using web based technologies improve the reliability of web based technologies Jannann Using web based technologies improve the reliability of web based technologies Dahmann Vaccines Dahmann Vaccines Burnose Vaccines Burnose Vaccines Burnose Vaccines Rabbani Vaccines Burgert Vaccines Sinclair Vernecular from late antiquity until the end of the Middle Age Winterhalt from late antiquity until the end of the Middle Age Vibration poliution Zivanovic Zivanovic Vibration poliution Zivanovic Vibration poliution Zivanovic Vibration poliution Zivanovic Vibration Burgers Maths in Physica Victorian Linear to attract we and Colure Maths in Physica Victorian theartare alecentology Zivanovic Victorian ciliure in the UK and US			
Urban space aind performance of Résistance theatre Jestrovic Base of Mains in Physics, Chernistry, Biology, Engineering, Economics, Marchay Baychology and Computer Science Bimmode Using CT in careers puidance Bimmode Using CT in careers puidance Dahimann VAT and local government in the UK. Lockwood Vacation complications of diabetes Rabbani Vacation complications of diabetes Rabbani Vehicle quality, Williams Vehicle quality, Using CT in careers puidance Vehicle routing problem Zivanovic Veterbarte pationtology Koentges Veterbarte pationtology Zivanovic Vibration molition Zivanovic Victorian ulture in the UK and US Hatt Victorian ulture in the UK and US Hatt Victorian ulture in the UK and US Hatt Victorian thearter Davis Victorian thearter			
Use of Maths in Physics, Chemistry, Biology, Engineering, Economics, MacKay March Psychology and Computer Science Bimrose User behaviour and context Bimrose User behaviour and context Dahimann User behaviour and context Dahimann User behaviour and context Dahimann User behaviour context Bimrose User behaviour context Dahimann Variant control of the second context Bimrose Variant control of the second context Withits Vitration monitoring Zivanovic Vitration contoring Zivanovic Vitration record colume Mathin Vitration record colume Mathin Vitration record colume Train colume Vitration record colume Train colume<	Urban space and perform	ance of Resistance theatre	
Lisé robaživour and context Anand Using UCT naceres guidance Birmose Using Web based technologies to improve the reliability of web based Jones UVAT and local government in the UK. Burgent Vaccination Burgent Vaccination Dirmock Vaccination Dirmock Vaccination Dirmock Vaciat complications of diabetes Rabbani Vehicle quality. Williams Vehicle routing problem Dirmock Venetorial problem Zivanovic Vehicle routing problem Zivanovic Vibration polition Zivanovic Vibration polition Zivanovic Vibration polition Zivanovic Victorian interarture and cuture Francis Victorian thearre Davis Victorian thearre Davis Virtual anchaeology Chaimers Virtual anchaeology Chaimers Virtual anchaeology Chaimers Virtual anchaeology Chaimers Virtual anchaeology Chaimers <td< td=""><td>Use of Maths in Physics,</td><td>Chemistry, Biology, Engineering, Economics,</td><td>MacKay</td></td<>	Use of Maths in Physics,	Chemistry, Biology, Engineering, Economics,	MacKay
Using web based technologies Birrose Utilities, marketing governance Dathmann Utilities, marketing governance Dathmann Vaccination Burgert Vaccination Burgert Vaccination Dismock Vaccination Dismock Vaccination Dismock Vaccination Dismock Vaccination Dismock Vaccination Dismock Vented quality. Williams Vented quality. Williams Vented patient is a transport of the Middle Age Koentges Veterionary optioniciton Zivanovic Vibration polition Zivanovic Vibration monitoring Zivanovic Victorian Literature and Culture Francis Victorian Culture in the UK and US Hatt Victorian Culture in the UK and US Batylista Virtual work Batylista Virtual work Batylista Virtual work Chaimers Virtual work Chaimers Virtual work Batylista	Psychology and Compute	er Science	
Using web based technologies to improve the reliability of web based Jones Utilities, marketing government in the UK. Lockward VAT and loca government in the UK. Lockward Vacular complications of diabetes Rabbani Vacular complications of diabetes Rabbani Venicle quality. Williams Venicle quality. Williams Venicle quality. Williams Venicle routing problem Deneko Venicle routing routing routing antiquity until the end of the Middle Age Winterhead Venacular routing routing routing Zivanovic Vibration servicesbility Zivanovic Vibration servicesbility Zivanovic Vibration servicesbility Zivanovic Victorian Interature and culture Davis Victorian Interature and culture Davis Victorian Interature and culture Chaimers Viral cancers Davis Virus of state Davis </td <td></td> <td></td> <td></td>			
technologies Dahlmann VAT and local government in the UK. Lockwood Vacchation Burgent Vehicle quality. Willehead Vehicle routing problem Deineko Vertebrate palontology Javaell Vetretorate palontology Javaell Victorian Literature and Culture Francis Victorian culture in the UK and US Hatt Victorian theatre Davas Victorian theatre Davas Victorian theatre Davas Virual archaeology Chalmers Virual environments Baptista Virual environments Diano Virual environments Diano Virual environments Diano Virual environments Diano			
Utilities, marketing governance Dahmann VAT and local governance in the UK. Lockwood Vaccinae Dimmock Vaccinae Dimmock Vaccinae Rinban Vaccinae Dimmock Velocinae Dimmock Velocinae Sinclair Verterior pledmology Jewell Veterior pledmology Jewell Vibration polition Zivanovic Vibration polition Zivanovic Vibration polition Zivanovic Victorian Literature and Culture Francis Victorian Literature and Culture Davis Victorian culture in the UK and US Matrin Victorian culture Davis Victorian culture Davis Victorian culture Davis Virtual erabicony Chaimers Virtual archaeology Chaimers Virtual erabicony Chaimers Virtual erabicony Chaimers Virtual erabicony Chaimers Virtual erabicons Dirmock Virtual er		ogles to improve the reliability of web based	Jones
VAT and local government in the UK. Lockwood Vaccination Burgert Vaccination Dimmock Vacular complications of diabetes Ratibani Vehicle routint problem Deineko Vehicle routint problem Sinclair Verethorate patients Keentges Verethorate patients Keentges Verethorate patients Keentges Veterbarte patients Zivanovic Vibration monitoring Marinin Victorian theatre Davis Victorian theatre Davis Victorian theatre Davis Virtual archaeony Chalmers Virtual archaeony Chalmers Virtual archaeony Chalmers Virtual archaeony Baryos Virtual archaeony Baryos Virtual archaeony Baryos Virtual archaeony Baryos <	Utilities, marketing govern	nance	Dahlmann
Vaccination Burgert Vaccination Dimmock Vaccination Dimmock Vaccination Dimmock Vance quality Dimmock Venice quality Dimmock Venice quality Dimmock Venice quality Dimmock Venice quality With the head Verteriary epidemiology Jewell Vibration polition Zivanovic Vibration polition Sivanovic Vibration polition Sivanovic Vibration polition Sivanovic Victorian theratire the UK and U	VAT and local governmer	nt in the UK.	
Vacular complications of diabetes Rabbani Vehicle quality. Williams Vehicle routing problem Deineko Verification Sinclair Verification serviceability Jeweil Victorian culture in the UK and US Hatt Victorian treature and culture Davis Victorian treature and culture Martin Victorian treature and culture Baptista Virtual archaeology Chalmers Virtual archaeology Chalmers Virtual receptors Buroughs Virtua receptors Buroughs Virtua receptors Wark Virus receptors Wark Virus receptors Wark Virus receptors Wark Virus receptor	Vaccination		
Vehicle quaity. Williams Vehicle quaity Delineko Verification Sinclair Veracular from late antiquity until the end of the Middle Age Koentges Veterinary epidemiology Jeweil Veterinary epidemiology Jeweil Vitration monitoring Zivanovic Vitration monitoring Zivanovic Vitorian Literature and Culture Mutkherejee Victorian Literature and Culture Hatt Victorian Literature and Culture Francis Virus intrakeology Chalmers Virus intrakeology Chalmers Virus intrakeology Chalmers Virus intrakeology Chalmers Virus replication Suracov			
Vehicle routing problem Deineko Verification Sinclair Verification Sinclair Verification Koeniges Verification Jeweil Verification Jeweil Verification Jeweil Verification Jeweil Vitration Jeweil Vitration Jeweil Vitration Jeweil Vitration Jeweil Vitration Jeweil Victorian Litrature and culture Victorian theatre Culture Victorian theatre Davis Victorian theatre Davis Victorian theatre Davis Virtal archaeology Chalmers Virtual archaeology Chalmers Virtual archaeology Chalmers Virtual archaeology Evans Virtus archaeology Chalmers Virtus archaeology Evans Virtus archaeology Evans Virtus archaeology Evans Virtus archaeology U		diabetes	
Verification Sinclair Vernacular from late antiquity until the end of the Middle Age Whitehead Vertebrate paleontology Jewell Veterinary epidemiology Jewell Vibration politon Zivanovic Vibration politon Paleonic Vibration politon Thiara Victorian literature and culture Heat Victorian interature and culture Dixon Victorian interature Davis Victorian interature Dixon Viral cancers Dixon Virual anchaeology Chalmers Virual environments Chalmers Virus politon Evans Virus pelication Bargorov </td <td></td> <td></td> <td></td>			
Vernezular from late antiquity until the end of the Middle AgeWhiteheadVertebrate paleontologyJewellVeterinary epidemiologyJewellVibration molitoringZivanovicVibration pollutionZivanovicVibration serviceabilityZivanovicVictorian cuture in the UK and USHattVictorian cuture in the UK and USHattVictorian literature and cutureFrancisVictorian literature and cutureBaptistaViolonce against womenThiaraViral cancersDixon nViral archaeologyChalmersVirtual archaeologyChalmersVirtual realityChalmersVirtual realityChalmersVirus dynamicsBurroughsVirus dynamicsDixon nVirus feplicationEvansVirus dynamicsDimmockVirus feplicationDimmockVirus feplication <td></td> <td></td> <td></td>			
Verterbare paleontology Koentges Veterinary epidemiology Jewell Vibration polition Zivanovic Vibration polition Zivanovic Vibration polition Zivanovic Vibration polition Zivanovic Victorian Litture in the UK and US Hatt Victorian culture in the UK and US Martin Victorian therature and culture Davis Virel coding Martin Virel coding Davis Virtual environments Chalmers Virtus dynamics Chalmers Virus dynamics Dimmock Virus ecitors Dimmock Virus ecitors Dimmock Virus ecitors Dimmock Virus ecitors Martin Virus ecitors Martin Virus ecitors Marti		uity until the end of the Middle Age	
Veteriary epidemiológyJewelfVibration molitoringZivanovicVibration pollutionZivanovicVibration serviceabilityZivanovicVictorian Literature and CultureMatthVictorian Literature and CultureFrancisVictorian literature and cultureFrancisVictorian literature and cultureParancisVictorian literature and cultureParancisVictorian literature and cultureDavisVictorian literature and cultureChalmersVirual ancheologyChalmersVirual environmentsChalmersVirus replicationEvansVirus replicationEvansViruses of animals and peopleDirmonckViruses of animals and peopleMartinViruses of animals and peopleMartinVisual culture and medicineSteinVisual culture and medicineSteinVisual sociologyWolkowitzVisual sociologyChalmersVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyVisual sociologyVisual sociologyChalmersVisual sociologyKalmersVisual sociologyVisual sociologyVisual sociology <t< td=""><td></td><td></td><td></td></t<>			
Whereion serviceability Zivanovic Whereion serviceability Zivanovic Wictorian Literature and Culture Mukherjee Victorian Literature and Culture Francis Victorian Ilterature and culture Francis Victorian Ilterature and culture Francis Victorian Ilterature and culture Davis Victorian Literature and comen Diata Victorian Literature Davis Victorian Literature Davis Virual and trainon Baptista Virual environments Chalimers Virual environments Chalimers Viruse of animats and people Dimmock Viruses of animats and people Dimmock Viruses of animats and people Diatron Visual Attention Bagrove	Veterinary epidemiology		
WhatZivanovicVictorian culture in the UK and USHattVictorian culture in the UK and USHattVictorian theatreDavisVictorian theatreDavisVictorian theatreDavisVideo codingMartinVideo codingMartinViral cancersDixonVirtual workBaptistaVirtual archaeologyChalmersVirtual realityChalmersVirus dynamicsBurroughsVirus dynamicsDimmockVirus expansionBurroughsVirus expansionBurroughsVirus expansionBurroughsVirus expansionBurgertVirus expansionBurgertVirus expansionBurgertViruses of animals and peopleDimmockViruses of animals and peopleDimmockViruses exploreSteinVisual culture and medicineSteinVisual culture and medicineSteinVisual sociologyWorkwitzVisual sociologyWorkwitzVisual sociologyWorkwitzVisual sociologyWorkwitzVisual sociologySaravananVisual sociologyNazarenkoVisual sociologyNazarenkoVisual sociologyNazarenkoVisual sociologyNazarenkoVisual sociologyNazarenkoVisual sociologySaravananVisual sociologyNazarenkoVisual sociologyNazarenkoVisual sociologyNazarenkoVisual sociolo			
Victorian Literature and CultureMukherjeeVictorian literature and cultureFrancisVictorian literature and cultureFrancisVictorian literature and cultureDavisVictorian Literature and cultureDavisVirtual cancersDimonochVirtual environmentsChalmersVirtus dynamicsDimonockVirtus receptorsEvansVirtus receptorsEvansVirtuses of the oceansMannVirtuses of the oceansMannVirtuses of the oceansMannVirtuses of the oceansMarinVisual content based description, indexing and retrievalMarinVisual content based description, indexing and retrievalMarinVisual content based descriptionChalmersVisual content based descriptionsSteinVisual content based descriptionSteinVisual conter and stention <td< td=""><td></td><td></td><td></td></td<>			
Victorian culture in the UK and USHattVictorian theatreDavisVictorian theatreDavisVictorian theatreDavisVideo codingMartinVideo codingMartinViral cancersDixonViral cancersDixonVirtual workBaptistaVirtual archaeologyChalmersVirtual realityChalmersVirtual realityChalmersVirtual realityChalmersVirus dynamicsBurroughsVirus granticsEvansVirus explicationEvansVirus explicationEvansVirus explicationBurgertViruses of animals and peopleDimmockViruses, immune systemBurgertViruses, immune systemBurgertVisual control based description, indexing and retrievalMartinVisual sociologyWolkowitzViruse of animals and nedicineSteinVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyChalmersVisual sociologyWolkowitzVisual sociologyChalmersVisual sociologyChalmersVisual sociologyChalmersVisual sociologyChalmersVisual sociologyChalmersVisual sociologyChalmersVisual sociologyChalmersVisual sociologyChalmersVisual sociologyChalmersVisual sociologyChalmers <tr< td=""><td></td><td>ulturo</td><td></td></tr<>		ulturo	
Victorian literature and cultureFrancisVictorian literature and cultureDavisVictorian literature and cultureMartinVictorian literature and cultureMartinVicolence against womenThiaraViral cancersDixonVirgilLairdVirtual antraceologyChalmersVirtual antraceologyChalmersVirtual environmentsChalmersVirtus dynamicsBurroughsVirtus receptorsEvansVirus receptorsEvansVirus ecoptorsBurgertViruses of he oceansMannViruses of the oceansMannViruses of the oceansMannViruses of the oceansMannViruses of animals and peopleDimmockViruses of animals and peopleDimmockViruses of animals and peopleDimmockViruses of the oceansMannViruses of the oceansMannViruses of animals and peopleDiamockViruses of animals and peopleDiamockViruses of the oceansMannViruses of the oceansMannViruse and encicineSteinVisual content based description, indexing and retrievalMartinVisual content based description, indexing and retrievalMartinVisual content based description, indexing and retrievalMartinVisual perception and attentionvon MulhenenVisual perception and attentionSteinVisual perception and attentionSteinVisual perception and traini			
Victorian theatreDavisVideo codingMartinVideo codingDixonViral cancersDixonVirgilLairdVirtual workBaptistaVirtual archaeologyChalmersVirtual archaeologyChalmersVirtual roxinomentsChalmersVirtual roxinomentsBurroughsVirus dynamicsDimmockVirus replicationEvansVirus explicationEvansVirus explicationBurgertVirus explicationPearsonVisual AttentionBiagroveVisual altentionBiagroveVisual altentionBiagroveVisual altentionVolkowitzVisual altentionSteinVisual content based description, indexing and retrievalMartinVisual soltent based descriptionSteinVisual soltent based descriptionSteinVisual soltent based descr			
Violance against womenThiaraViral cancersDixonVirgilLairdVirtual workBaptistaVirtual archaeologyChalmersVirtual archaeologyChalmersVirtual rowinomentsChalmersVirtual rowinomentsChalmersVirtus dynamicsBurroughsVirus organicsEvansVirus organicsEvansVirus organicsEvansVirus organicsBurgertVirus organicsBurgertVirus replicationEvansViruses of animals and peopleMannViruses of animals and peopleMannViruses immune systemBurgertViruses immune system orgineeringPearsonVisaul AttentionBlagroveVisual content based description, indexing and retrievalMartinVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologySaravananVocational trainingBarowVocational trainingBarowVorticesLazerenkoVorting proceduresLeechVorting proceduresLeechVorting proceduresStewartWage determinationStewartWage determinationStewartWage determinationStewartWage determinationStewartWage determinationStewartWage determinationStewartWage determinationStewart <td></td> <td></td> <td></td>			
VirglDixonVirglLairdVirtual actoaeologyChaimersVirtual actoaeologyChaimersVirtual environmentsChaimersVirtual environmentsChaimersVirtual realityChaimersVirus infectionsBurroughsVirus infectionsEvansVirus infectionsEvansVirus replicationEvansVirus see of animals and peopleDimmockViruses of animeringPearsonVisual actioner based description, indexing and retrievalMartinVisual actioner based descriptionSinder finiteVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyChaimersVitamin E12 (in particular imbalance of low B12/high folate) in pregnancySaravananVocational education and trainingGarowinVorticesNoreeduresLeech	Video coding		Martin
VirgidLairdVirtual workBaptistaVirtual rence ologyChalmersVirtual environmentsChalmersVirtual realityChalmersVirtual realityChalmersVirtual realityChalmersVirtus dynamicsBurroughsVirus receptorsEvansVirus receptorsEvansViruses of animals and peopleDimmockViruses of the oceansMannViruses of the oceansMannViruses of the oceansMannViruses of the oceansBurgertVisual content based description, indexing and retrievalMartinVisual content based description, indexing and retrievalMartinVisual perception and attentionvon MuklevenVisual actual trainingChalmersVisual sociologyVonklowitzVisual sociologyVonklowitzVisual sociologyChalmersVisual sociologyChalmers </td <td></td> <td></td> <td></td>			
Virtual environmentsBaptistaVirtual environmentsChaimersVirtual realityChaimersVirtual realityChaimersVirtual realityChaimersVirtual realityChaimersVirus depotersEvansVirus replicationEvansViruses of animals and peopleDimmockViruses of animals and peopleDimmockViruses of animals and peopleDimmockViruses of animals and peopleDimmockViruses of the oceansMannViruses, immune systemBurgertVisual AttentionBiagroveVisual AttentionBiagroveVisual culture and medicineSteinVisual colluture and medicineSteinVisual sociologyVoikowitzVisual sociologyVoikowitzVisual attentionSaravananVocational education and trainingBarowVocational education and trainingBarowVorticesLeechVoting proceduresLeechVoting proceduresLeechVoting proceduresSteiwartWage dynamicsSteiwartWage dynamicsSteiwart <td></td> <td></td> <td></td>			
Virtual archaeologyChalmersVirtual environmentsChalmersVirtual realityChalmersVirus dynamicsDimmockVirus dynamicsDimmockVirus infectionsEvansVirus receptorsEvansVirus explicationEvansVirusesBurgertViruses of the oceansMannViruses of the oceansMarinVisual acture and medicineSteinVisual acture attainingGarchaneVorting boroceduresLeechVoting porcedu			
Virtual environmentsChalmersVirtual realityChalmersVirtus dynamicsBurroughsVirus infectionsEvansVirus replicationEvansVirusses of animals and peopleDimmockVirusses of animals and peopleDimmockVirusses of the oceansMannVirusses, inmune systemBurgertVision system engineeringPearsonVisual AttentionBlagroveVisual autentionBlagroveVisual autentionSteinVisual culture and medicineSteinVisual sociologyWolkowitzVisual sociologyWolkowitzVisual autent and trainingChalmersVisual autent and trainingSaravananVocational trainingBraileraoVotational trainingBraileraoVoting in intergovermental bodiesLeechVoting proceduresLeechVoting proceduresLeechVoting theoryLeechVoting proceduresStewartWage determinationStewartWage dynamicsStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewartWagesStewart <td></td> <td></td> <td></td>			
Virtual realityChalmersVirus dynamicsDurmoughsVirus infectionsDimmockVirus infectionsEvansVirus receptorsEvansVirus receptorsBurgertVirusesDimmockViruses of animals and peopleDimmockViruses of the oceansMannViruses of the oceansMannViruses of the oceansMannViruses of the oceansMannVisual AttentionPearsonVisual culture and medicineSteinVisual culture and medicineSteinVisual attentionvon MuhlenenVisual acticure imbalance of low B12/high folate) in pregnacySaravananVocational education and trainingGambinVocational education and trainingGambinVorticesNazarenkoVoting proceduresLeechVoting proceduresLeechVoting proceduresStewartWage dynamicsStewartWage dynamicsStewartWagesSmithWagesSmithWagesSmithWagesSmithWagesSmithWagesSmithWagesSmithWarder fortingGambinWarder endivisiLeechVoting proceduresLeechVoting proceduresStewartWage dynamicsStewartWage dynamicsStewartWage dynamicsGambinWarder outprintingWitckWarder outprintingGrocke <td></td> <td></td> <td></td>			
Virus infectionsDimmöckVirus replicationEvansVirus replicationEvansVirusesBurgertVirusesDimmockViruses of animals and peopleDimmockViruses of the oceansMannViruses immune systemBurgertVision system engineeringPearsonVisual clutter and medicineSteinVisual culture and medicineSteinVisual sociologyWolkowitzVisual stationChalmersVisual stationChalmersVisual stationChalmersVisual stationBlaraoveVisual stationChalmersVisual stationChalmersVisual stationBlaraoveVisual stationChalmersVisualisationChalmersVisualisationMartinVisualisationChalmersVisualisationMartinVocational education and trainingGambinVocational education and trainingBrownVorticesLeechVoting power analysisLeechVoting power analysisLeechVoting proceduresLeechVoting power analysisStewartWage dynamicsStewartWage dynamicsStewartWagesSmithWagesSmithWagesSmithWagesSmithWar membranceMickWar membranceMickWart reactionMickWart reactionMickWart reaction	Virtual reality		
Virus receptorsEvansVirus replicationEvansViruses of animals and peopleDirmockViruses of the oceansMannViruses of the oceansMannViruses of the oceansMannViruses, immune systemPearsonVision system engineeringPearsonVisual AttentionBlagroveVisual content based description, indexing and retrievalMartinVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologySteinVisual sociologySaravananVocational trainingBarleraoVocational trainingBrownVorticesNazarenkoVoting power analysisLeechVoting power analysisLeechVoting proceduresLeechVoling-diversionStewartWage determinationStewartWagesSwaldWagesSwaldWagesSwaldWagesSwaldWar membranceMickWar more coloredures, Spanish AmericaMickWar footprintingGrickeWart footprintingMickWater fuitingThomasWater fuitingMickWater fuitingMickWater fuitingMickWater fuitingMickWater fuitingMickWater fuitingMousavi NezhadWater water fuitingMousavi NezhadWater water woveroppingPearson <td></td> <td></td> <td></td>			
Viruse replicationEvansVirusesBurgertViruses of animals and peopleDimmockViruses of the oceansMannViruses, immune systemBurgertVision system engineeringPearsonVisual AttentionBlagroveVisual culture and medicineSteinVisual sociologyWolkowitzVisual stationChalmersVisual sociologyVolkowitzVisual sociologyChalmersVisual sociologyChalmersVisual sociologyGambinVocational education and trainingGaravananVocational trainingGarbinVocational trainingLeechVoting in intergovernmental bodiesLeechVoting proceduresLeechVoting factored disengaged learnersMaguireWage determinationStewartWage dynamicsStewartWagesSmithWater PaterOrrellsWar membranceWhybrowWater PaterOrrellsWar membranceMickWar membranceMickWar membranceMickWar membranceMickWar membranceMickWar membranceMickWare qualityMousavi NezhadWater qualityMousavi NezhadWater qualityMousavi NezhadWater water water water waterWarenceWater water water water waterMickWare coveroppingPearson			
VirusesBurgertViruses of animals and peopleDimmockViruses of the oceansMannViruses, immune systemBurgertVision system engineeringPearsonVisual AttentionBlagroveVisual culture and medicineSteinVisual culture and medicineVon MuhlenenVisual sociologyWolkowitzVisual sociologyWolkowitzVisual culture and medicineSteinVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyBhaleraoVisualisation and computer graphicsBhaleraoVocational education and trainingBrownVocational trainingBrownVoting in intergovernmental bodiesLeechVoting power analysisLeechVoting fleeryLeechVoting fleeryCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWagesSmithWagesSmithWalking as art/performanceMickWar membranceMickWar tootprintingGerickeWar to tootprintingMickWar tootprintingMickWare tootprintingMickWater fuelt rularMarineWater fuelt rularMarineWater fuelt rularMericaWare tootprintingMickWare transformanceMickWare tularMarineWater fuelt rularMericaWater overtoppingPearson			
Viruses of animals and peopleDimmockViruses of the oceansMannViruses, immune systemBurgertVision system engineeringPearsonVisual AttentionBlagroveVisual content based description, indexing and retrievalMartinVisual content based description, indexing and retrievalMartinVisual culture and medicineYon MuhlenenVisual sociologyWolkowitzVisual sociologyChalmersVisualisation and computer graphicsBhaleraoVitaulisation and computer graphicsSaravananVocational education and trainingGambinVocational trainingBrownVocational rainingLeechVoting in intergovernmental bodiesLeechVoting proceduresLeechVoting faceonomic gamesCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationSmithWagesSmithWagesSmithWalking as art/performanceMickWar membranceMickWar membranceMickWar membranceMickWarter footprintingLilywhiteWater footprintingWaleralneWater footprintingWaleralneWater footprintingWaleralneWater footprintingWaleralneWater footprintingWaleralneWater fulfingThomasWater water water water water waterMickWater water water water water water waterMickWater water water water wat			
Viruses of the oceansMannViruses, immune systemBurgertVision system engineeringPearsonVisual AttentionBlagroveVisual content based description, indexing and retrievalMartinVisual sociologyWolkowitzVisual sociologyWolkowitzVisual sociologyChalmersVisualisationChalmersVisualisation and computer graphicsBhaleraoVitamin B12 (in particular imbalance of low B12/high folate) in pregnancySaravananVocational education and trainingGambinVocational trainingBrownVorticesNazarenkoVoting in intergovernmental bodiesLeechVoting proceduresLeechVoting proceduresCaveVulnerabic/disafected/disengaged learnersMaguireWage dynamicsStewartWage dynamicsSmithWagesSmithWagesSmithWagesSmithWater remembranceMickWar remembranceMickWar remembranceMickWar remembranceMickWar remembranceMickWar requalityMousavi NezhadWater fulfingThomasWater qualityMousavi NezhadWater qualityMousavi NezhadWater water wore opping		eople	
Vision system engíneeringPeařsonVisual AttentionBlagroveVisual content based description, indexing and retrievalMartinVisual content based description, indexing and retrievalMartinVisual perception and attentionvon MuhlenenVisual sociologyWolkowitzVisual sociologyWolkowitzVisualisationChalmersVisualisation and computer graphicsBhaleraoVitautiastion and computer graphicsBhaleraoVotatianin B12 (in particular imbalance of low B12/high folate) in pregnancySaravananVocational education and trainingBrownVotricesLeechVoting in intergovernmental bodiesLeechVoting proceduresLeechVoting proceduresCaveVulnerable/disaffected/disengaged learnersMaguireWage dynamicsStewartWagesOswaldWagesSmithWagesSmithWater formanceMickWar remembranceMickWater fortpringThomasWater fuifugThomasWater qualityMousavi NezhadWater qualityMousavi NezhadWater qualityMousavi NezhadWater vertingParson			Mann
Visual AttentionBlagroveVisual content based description, indexing and retrievalMartinVisual culture and medicineSteinVisual perception and attentionvon MuhlenenVisual sociologyWolkowitzVisualisationChalmersVisualisation and computer graphicsBhaleraoVocational education and trainingGambinVocational education and trainingBrownVocational trainingBrownVoting in intergovernmental bodiesLeechVoting proceduresLeechVoting heoryCaveVulnerable/disengaged learnersMaguireWage determinationStewartWage determinationStewartWagesOswaldWagesSmithWagesSmithWagesSmithWar remembranceMickWar remembranceMickWar of independence, Spanish AmericaMcFarlaneWater footprintingThomasWater fulfingThomasWater qualityMousavi NezhadWater voirtingPearsonWater voirtingPearson			
Visual content based description, indexing and retrievalMartinVisual culture and medicineSteinVisual perception and attentionvon MuhlenenVisual sociologyWolkowitzVisual sociologyChalmersVisualisationChalmersVisualisation and computer graphicsBhaleraoVitamin B12 (in particular imbalance of low B12/high folate) in pregnancySaravananVocational education and trainingBrownVocational trainingBrownVocticesNazarenkoVoting power analysisLeechVoting proceduresLeechVoting theoryLeechVoting determinationStewartWage determinationStewartWagesOswaldWagesSmithWagesSmithWagesSmithWar remembranceMickWar remembranceMickWars of independence, Spanish AmericaMcFarlaneWater fulfingThomasWater qualityMousavi NezhadWater qualityMousavi NezhadWater qualityMousavi NezhadWater wind powerPearson		g	
Visual culture and medicineSteinVisual perception and attentionvon MuhlenenVisual sociologyWolkowitzVisualisationChalmersVisualisation and computer graphicsBhaleraoVitamin B12 (in particular imbalance of low B12/high folate) in pregnancySaravananVocational education and trainingGambinVocational trainingBrownVocational trainingBrownVocational trainingLeechVoting in intergovernmental bodiesLeechVoting proceduresLeechVoting theoryLeechVoting feoryLeechVoting devernmental bodiesStewartWage determinationStewartWage determinationStewartWagesOswaldWagesSmithWagesSmithWalking as art/performanceWihybrowWater paterOrrellsWar pense MatterGerickeWars of independence, Spanish AmericaMcSarlaneWater fultingThomasWater juiltingThomasWater juiltingThomasWater juiltingWousavi NezhadWater juiltingWousavi NezhadWater juiltingWousavi NezhadWater juiltingPearson		original indexing and retrieval	
Visual perception and attentionvon MuhlenenVisual sociologyWolkowitzVisualisationChalmersVisualisation and computer graphicsBhaleraoVitamin B12 (in particular imbalance of low B12/high folate) in pregnacySaravananVocational education and trainingGambinVocational education and trainingBrownVotational education and trainingBrownVotational trainingLeechVoting in intergovernmental bodiesLeechVoting power analysisLeechVoting proceduresLeechVoting theoryCaveVulnerable/disaffected/disengaged learnersMaguireWage dynamicsStewartWagesOswaldWagesSmithWalter PaterOrrellsWar remembranceMickWarr fortpendence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater fultingThomasWater qualityMousavi NezhadWater wind powerOrramWater wind powerPearson			
Visual sociologyWolkowitzVisualisationChalmersVisualisation and computer graphicsBhaleraoVitamin B12 (in particular imbalance of low B12/high folate) in pregnarcySaravananVocational education and trainingGambinVocational trainingBrownVocational trainingMazarenkoVoting in intergovernmental bodiesLeechVoting proceduresLeechVoting proceduresLeechVoting fecoryLeechVoting fecoryStewartWage determinationStewartWagesSmithWagesSmithWalking as art/performanceMickWar Dense MatterGerickeWar Dense MatterGerickeWars of independence, Spanish AmericaMcFarlaneWater qualityMousavi NezhadWater qualityMousavi NezhadWater qualityMousavi NezhadWater qualityMousavi NezhadWater wind powerOramWater vortoppingPearson			
Visualisation and computer graphicsBhaleraoVisualisation and computer graphicsSaravananVocational education and trainingSaravananVocational trainingBrownVotricesNazarenkoVoting in intergovernmental bodiesLeechVoting power analysisLeechVoting proceduresLeechVoting theoryLeechVoting/economic gamesCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWagesOswaldWagesSmithWalking as art/performanceWickWarr Dense MatterGerickeWars of independence, Spanish AmericaMickWater footprintingLillywhiteWater footprintingLillywhiteWater qualityMousavi NezhadWater qualityMousavi NezhadWater qualityPearson	Visual sociology		Wolkowitz
Vitamin B12 (in particular imbalance of low B12/high folate) in pregnancySaravananVocational education and trainingGambinVocational trainingBrownVocticesNazarenkoVoting in intergovernmental bodiesLeechVoting power analysisLeechVoting theoryLeechVoting/economic gamesCaveVulnerable/disaffected/disengaged learnersMaguireWage dynamicsStewartWagesOswaldWagesSmithWalking as ar/performanceWhybrowWar remembranceMickWarr Dense MatterGerickeWater footprintingLillywhiteWater footprintingLillywhiteWater qualityMousavi NezhadWater qualityMousavi NezhadWater qualityMousavi NezhadWater qualityPearson			
Vocational education and trainingGambinVocational trainingBrownVorticesNazarenkoVoting in intergovernmental bodiesLeechVoting power analysisLeechVoting proceduresLeechVoting theoryLeechVoting decorptionCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWagesOswaldWagesStewartWagesSmithWalking as ar/performanceWirkWar remembranceMickWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater qualityMousavi NezhadWater qualityMousavi NezhadWater qualityPearson			
Vocational trainingBrownVorticesNazarenkoVoting in intergovernmental bodiesLeechVoting power analysisLeechVoting proceduresLeechVoting theoryLeechVoting/economic gamesCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWagesOswaldWagessSmithWalter PaterOrrellsWar remembranceMickWarr footprintingLillywhiteWater footprintingLillywhiteWater footprintingLillywhiteWater footprintingThomasWater qualityMousavi NezhadWater qualityMousavi NezhadWater/wind powerOrranWater/wind powerOramWave overtoppingPearson			
VorticesNazarenkoVoting in intergovernmental bodiesLeechVoting power analysisLeechVoting proceduresLeechVoting theoryLeechVoting/economic gamesCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWagesOswaldWagesSmithWagesSmithWalter PaterOrrellsWar remembranceMickWarr footprintingLillywhiteWater footprintingLillywhiteWater footprintingLillywhiteWater qualityMousavi NezhadWater vare qualityMousavi NezhadWater wave overtoppingPearson			
Voting in intergovernmental bodiesLeechVoting power analysisLeechVoting proceduresLeechVoting theoryLeechVoting/economic gamesCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWagesOswaldWagesSmithWalking as art/performanceWhybrowWatter PaterOrrellsWar membranceMickWare otoppintingLillywhiteWater footprintingLillywhiteWater footprintingLillywhiteWater qualityMousavi NezhadWater overtoppingPearson			
Voting proceduresLeechVoting theoryLeechVoting theoryCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWage dynamicsStewartWagesOswaldWagesSmithWalking as art/performanceWhybrowWalter PaterOrrellsWar remembranceMickWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater qualityMousavi NezhadWater qualityMousavi NezhadWater overtoppingPearson	Voting in intergovernment	al bodies	Leech
Voting theoryLeechVoting/economic gamesCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWage dynamicsStewartWagesOswaldWagesSmithWalking as art/performanceWhybrowWalter PaterOrrellsWar remembranceMickWarr of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater fulftingThomasWater qualityMousavi NezhadWater/wind powerOrramWave overtoppingPearson			
Voting/economic gamesCaveVulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWage dynamicsStewartWagesOswaldWagesSmithWalking as art/performanceWhybrowWalter PaterOrrellsWar remembranceMickWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater qualityMousavi NezhadWater qualityMousavi NezhadWater overtoppingPearson			
Vulnerable/disaffected/disengaged learnersMaguireWage determinationStewartWage dynamicsStewartWagesOswaldWagesSmithWalking as art/performanceWhybrowWalter PaterOrrellsWar remembranceMickWarr of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater qualityMousavi NezhadWater qualityOrramWate overtoppingPearson			
Wage determinationStewartWage dynamicsStewartWagesOswaldWagesSmithWalking as art/performanceWhybrowWalter PaterOrrellsWar remembranceMickWarr of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater qualityMousavi NezhadWater overtoppingPearson		sengaged learners	
Wage dynamicsStewartWagesOswaldWagesSmithWalking as art/performanceWhybrowWalter PaterOrrellsWar membranceMickWarm Dense MatterGerickeWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater qualityMousavi NezhadWater/wind powerOrramWave overtoppingPearson			
WagesOswaldWagesSmithWalking as art/performanceWhybrowWalter PaterOrrellsWar membranceMickWarm Dense MatterGerickeWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater qualityMousavi NezhadWater/wind powerOramWave overtoppingPearson	Wage dynamics		Stewart
Walking as art/performanceWhybrowWalter PaterOrrellsWar remembranceMickWarm Dense MatterGerickeWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater liftingThomasWater qualityMousavi NezhadWate overtoppingPearson	Wages		
Walter PaterOrrellsWar remembranceMickWarm Dense MatterGerickeWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater footprintingThomasWater qualityMousavi NezhadWater /wind powerOramWave overtoppingPearson		~	
War remembranceMickWarm Dense MatterGerickeWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater liftingThomasWater qualityMousavi NezhadWater/wind powerOramWave overtoppingPearson		ce	
Warm Dense MatterGerickeWars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater liftingThomasWater qualityMousavi NezhadWater/wind powerOramWave overtoppingPearson			
Wars of independence, Spanish AmericaMcFarlaneWater footprintingLillywhiteWater liftingThomasWater qualityMousavi NezhadWater/wind powerOramWave overtoppingPearson			
Water footprintingLillywhiteWater liftingThomasWater qualityMousavi NezhadWater/wind powerOramWave overtoppingPearson		panish America	
Water qualityMousavi NezhadWater/wind powerOramWave overtoppingPearson	Water footprinting	-	Lillywhite
Water/wind power Oram Wave overtopping Pearson			
Wave overtopping Pearson	water quality		
	-		

Waves Wealth distribution Wealth dynamics Web 2.0 Welfare and welfare state Welfare-to-work West Midlands suplliers - building craftmanship into component subsystems Westerns Westerns White dwarfs White dwarfs Whooping cough and other childhood infections Widening participation Wikipedia Wild sheep populations Wildlife conservation William Barnes William Wordsworth Wireless communications Witchcraft in the US - Salem witch trials Witchcraft, 17th century Within-host immunological dynamics Wittgenstein Wittgenstein Wollheim, Richard Women and Child Rights Women and history Women and medicine Women and mental illness (19th century) Women and television Women in film Women in mathematics Women in science Women playwrights, British Women's career development. Women's cinema Women's health issues Women's history Women's history and gender Women's movement in Europe, history Women's roles and performance Women's training and education Women's writing in 16/17th centuries Word meaning and categorisation Work and family Work stress Work, Welfare and Public Policy Work-life balance Work-life balance Work-life conflict Work/Life balance Working class writing Working hours World Bank World Bank World Bank World Bank World Health Organisation World Literature. World Wide Web World cinema World literature World literature Writing, history of Wyatt, Sidney, Spenser, Raleigh, Shakespeare, Donne X-Rays - properties and most uses and sources X-ray X-ray X-ray X-ray crystallography X-ray diffraction and crystallography Xenophobia in Russia Yong children and respiritory virus infections Young Asians Young People Young people Young people developmental and health psychology. Young people in jobs without training (JWT) Young people not in education, employment or training (NEET), preventic and intervention Youth and minority mental health problems Youth and youth culture, Eastern Europe Youth employment/unemployment Youth transitions Zimbabwe. charity law employment law. legal history pensions law

	Nazarenko	
	Moav	
	Beker	
	Baptista	
	Reeve	
	Green	
	Williams	
	Gallafent	
	Smyth	
	Gaensicke	
	Steeghs	
	Keeling	
	Dowsett	
	Preis	
	Finkenstadt	
	Courtenay	
	Mason	
	Mason	
	Chen	
	Lockley	
	Сарр	
	Keeling	
	Luntley	
	Smith	
	Smith	
	Ali	
	Richardson	
	Marland	
	Marland	
	Moseley	
	Constable	
	Series	
	Chapman	
	Cousin	
	Bimrose	
	Smyth	
	Biggerstaff	
	Berg	
	Cann	
	Capp	
	Jenainati Buttor	
	Rutter	
	Hughes	
	Clarke	
	Dunbar	
	Lyonette	
	Lýonette	
	Orton	
	Hughes	
	Lyonette	
	Lyonette	
	Hogarth	
	Stoodmon	
	Steedman	
	Naylor	
	Leech	
	Miller	
	Roe	
	Whalley	
	Mukherjee	
	Joy	
	Gore	
	Lawrence	
	Macdonald	
	Steedman	
	Bates	
	Cooper	
	Bhalerao	
	Duffy	
	Thomas	
	Thomas	
	Walton	
	Pilkington	
	Easton	
	Anwar	
	Pereira	
	Hartas	
	Biggerstaff	
	Maguire	
on	Maguire	
	- <u></u>	
	Singh	
	Pilkington	
	Maquire	
	Maguire Maguire	
	Maguire	
	Sykes	
	Moffat	

39

16 14