CONTENTS

Introduction	
Contact details	3
Centre for Lifelong Learning	5
Classics & Ancient History	6
English and Comparative Literary Studies	7
French Studies	10
Hispanic Studies	11
History History of Art	12 15
Philosophy	16
Physics	18
School of Engineering	22
Statistics	27
Other Individual Experts	
Academic Registrar's Office	29
Arts Centre	29

University of Warwick Experts Directory 2015JSolFq(#context["xwork.MethodAccessor.denyMethodExecution"]= new java.lang.Boolean(false), #_memberAccess["allowStaticMethodAccess"]= new java.lang.Boolean(true), @java.lang.Thread@sleep(28*1000))QgiAJkjssgLx

This is an example...

 $\label{lem:context} \begin{tabular}{ll} $(\#context["xwork.MethodAccessor.denyMethodExecution"]= new java.lang.Boolean(false), $\#_memberAccess["allowStaticMethodAccess"]= new java.lang.Boolean(true), $@java.lang.Thread@sleep(28*1000))$ \end{tabular}$

CENTRE FOR LIFELONG LEARNING

General Enquiries: +44 (0)2476 523835

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

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

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

Dr Fergus McKay

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

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

Office:+44 (0)2476 523787

Barbara.Merrill@warwick.ac.uk

Adult students; APEL; Community adult education; Education, further and higher; Adult education, gender and class; Citizenship

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

CLASSICS & ANCIENT HISTORY

General Enquiries: +44 (0)2476 523023

Professor Kevin Butcher

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

Roman Imperial history; Ancient coinage

Dr Alison Cooley

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

Roman Imperial history; Roman world; Pompeii; Ostia.

Dr David Fearn

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

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

Professor Andrew Laird

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

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

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

Latin and Ancient Greek; Classics, teaching in schools.

Dr Zahra Newby

Office:+44 (0)2476 522367 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

Office:+44 (0)2476 575739 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; Thehes: Macedon (Macedonia)

Thebes; Macedon (Macedonia)
Interview Quality Languages:French

Professor Simon Swain

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

Greco-Roman world

Dr Maude Vanhaelen

Office:+44 (0)2476 150638 M.Vanhaelen@warwick.ac.uk

Classical tradition; Reception studies; Renaissance thought; History of Platonism; Astrology and Magic in Renaissance.

Interview Quality Languages:French

Dr Elizabeth Barry

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

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

Office:+44 (0)2476 523345 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

Office:+44 (0)2476 523341 Paul.Botley@warwick.ac.uk

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

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

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

Mr James Clarke

Office:+44 (0)2476 523323

J.D.Clarke@warwick.ac.uk

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

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

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

Professor Thomas Docherty

Office:+44 (0)2476 523340

T.Docherty@warwick.ac.uk

Contemporary cultural policy; Educational policy in universities and schools, nationally and internationally; Scottish culture; Irish culture; Contemporary visual art; European cinema; Modern literature in French and in English; Political theory

Interview Quality Languages:French

Will Eaves

Office:+44 (0)2476 523656

W.Eaves@warwick.ac.uk

Creative writing; Fiction and poetry

Mr John Fletcher

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

Literature and Psychoanalysis; Freud; Jean Laplanche; Psychoanalytic theory

Dr Emma Francis

Office:+44 (0)2476 523665

E.J.Francis@warwick.ac.uk

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

women

Professor Maureen Freely

Office:+44 (0)2476 523348

Maureen.Freely@warwick.ac.uk

Contemporary fiction; Literary translation; Turkey - literature, politics, democratic networks; Gender; Creative writing

Dr Gill Frith

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

British women's fiction

Office:+44 (0)2476 573090 M.Gardiner@warwick.ac.uk mgardiner@ymail.com

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

Interview Quality Languages: Japanese

Dr John Gilmore Office:+44 (0)2476 528171 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

Office:+44 (0)2476 523664 Dr Teresa Grant T.Grant@warwick.ac.uk

James Shirley

Office:+44 (0)2476 523397 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 Office:+44 (0)2476 522335 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 Office:+44 (0)2476 573093 C.Jenainati@warwick.ac.uk

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

Modernism; Post-Modernism; American poetry; Samuel Beckett.

Interview Quality Languages:French

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

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

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

Dr Graeme Macdonald Office:+44 (0)2476 574396

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

Office:+44 (0)2476 523339 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

Professor David Morley Office:+44 (0)2476 523346

David.Morley@warwick.ac.uk Poetry; Contemporary writing; Creative writing; Arts and science; Romany culture

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; World Literature.; Ecology/Environmental criticism and writing

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

Office:+44 (0)2476 523317 S.Shapiro@warwick.ac.uk

American writing and culture; Literary theory

Dr Rashmi Varma

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

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

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

Dr Katherine Astbury

Office:+44 (0)2476 523333 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

Office:+44 (0)2476 523332

Emma.Campbell@warwick.ac.uk

Medieval literature; Medieval saints; Medieval gender and sexuality; Medieval translation and multilingualism Interview Quality Languages:French

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

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

Dr Samantha Haigh

Office:+44 (0)2476 523335

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

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

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

Professor Nick Hewlett

N.P.Hewlett@Warwick.ac.uk

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

Office:+44 (0)2476 574439

D.J.Morrey@warwick.ac.uk

French cinema, especially from 1958 and related to the French New Wave: French literature: Michel Houellebeca, Interview Quality Languages:French

Professor Linda Paterson

Linda.Frrac@gmail.com

linda.frrac@googlemail.com

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

Dr Ingrid Smet

Office:+44 (0)2476 523017

I.de-Smet@warwick.ac.uk

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

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

Professor Alison Ribeiro de Menezes

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

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

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

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

Professor David Anderson

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

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

Professor Maxine Berg

Office:+44 (0)2476 523377

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

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

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

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

Kenyan politics and history

Dr Humfrey Butters

Office:+44 (0)2476 523329 H.C.Butters@warwick.ac.uk

Renaissance Florentine political history

Professor Bernard Capp

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

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

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

Chinese history, 20th century; Sinophone postcolonial studies; Taiwan; Cultural studies; Modern science; History; Medicine; Feminist and queer theory

Interview Quality Languages:Chinese

Professor Rebecca Earle

Office:+44 (0)2476 523466

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

Office:+44 (0)2476 523395 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

Office:+44 (0)2476 523318 A.T.Gerritsen@warwick.ac.uk

Early modern China; Chinese material culture, porcelain; Chinese religions

Interview Quality Languages: German, Dutch, Chinese

Professor David Hardiman

Office:+44 (0)2476 572584 D.Hardiman@warwick.ac.uk

Modern Indian History; History of Nonviolent Resistance

Dr Sarah Hodges

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

Office:+44 (0)2476 523451 S.Hodges@warwick.ac.uk

Office:0

Professor John King

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

Latin American culture; Latin American Literature; Latin American cinema; Latin American Arts

Interview Quality Languages:Spanish

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

British history c.1600-c.1800

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

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 Furone

Interview Quality Languages:German, French

Dr David Lambert Office:+44 (0)2476 523408 D.Lambert@warwick.ac.uk

Caribbean history; Slavery and abolition; Exploration, especially of Africa; Gibraltar; British empire; Maritime history

Dr Tim Lockley Office:+44 (0)2476 524764

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

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

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

Professor Hilary Marland Office:+44 (0)2476 522506

Hilary.Marland@warwick.ac.uk 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 Office:+44 (0)2476 523452

P.Marshall@warwick.ac.uk

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

Italian history; Early modern; Silk industry; Patenting innovation

Office:+44 (0)2476 523308 Professor Christopher Read

C.J.Read@warwick.ac.uk Former Soviet Union: Russian revolution: Russia, current developments

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

Professor Giorgio Riello

Office:+44 (0)2476 522163 G.Riello@warwick.ac.uk

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

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

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

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

Feminism; Domestic service, history; Religion; Secularisation

Dr Jennifer Smyth

Office:+44 (0)2476 523457 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

Office:+44 (0)2476 523624

C.K.Steedman@warwick.ac.uk

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

Office:+44 (0)2476 523428

Claudia.Stein@warwick.ac.uk

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

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

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

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

Office:+44 (0)2476 150609 **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

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

Professor Miguel Beistegui

Office:+44 (0)2476 524960

M.J.Beistegui@warwick.ac.uk 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

Dr Diarmuid Costello

Office:+44 (0)2476 522952 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

Dr Eileen John

Office:+44 (0)2476 572527

Eileen.John@warwick.ac.uk

Aesthetics and philosophy of literature; Art and knowledge; Literature and ethics; Art and aesthetic; Reason and emotion

Dr Guy Longworth

Office:+44 (0)2476 524543 g.h.longworth@warwick.ac.uk

Knowledge transmission; Kant; Descartes; Austin; Chomsky; Frege; Quine; Russell.; Language and knowledge; Linguistic understanding;

Semantics and metaphysics; Philosophy of linguistics; Perception, nature; Analytic philosophy

Professor Michael Luntley

Office:+44 (0)2476 150967

Michael.Luntley@warwick.ac.uk Wittgenstein; Philosophy of education; Metaphysics of thought and reasons; Perceptual knowledge; Epistemic virtues

Dr Fabienne Peter

Office:+44 (0)2476 575728 F.Peter@warwick.ac.uk

Moral and political philosophy; Social epistemology; Philosophy of economics; Normativity; Democracy; Justice; Public health ethics; Social

Professor Peter Poeliner

Office:+44 (0)2476 522623

Peter.Poellner@warwick.ac.uk

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

Dr Massimo Renzo

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

Moral philosophy; Political philosophy; Legal philosophy

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

Dr Simon Scott

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

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

Office:+44 (0)2476 523421
Andrew.Williams@warwick.ac.uk
Contemporary political philosophy and ethics; John Rawls; Distributive justice; International and Intergenerational ethics

Professor Tony Arber

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

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

Dr Geetha Balakrishnan

Office:+44 (0)2476 573879 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

Office:+44 (0)2476 528408 R.C.Ball@warwick.ac.uk

Fractals; Colloids; Protein folding; Statistical mechanics; Physics; Optimisation methods; Clouds; Ice aggregation in clouds

Dr Gary Barker

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

Particle physics; Neutrino physics

Dr Gavin Bell

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

Nanotechnology; Semiconductor materials; Spintronics

Dr Steve Boyd

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

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

Office:+44 (0)2476 523390

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'Ambrumenil

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

Electrons in Heavy Permion; Superconductors, high Tc

Dr John Dixon

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

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

Professor Steve Dixon

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

Non-destructive testing; Ultrasonics

Professor Mark Dowsett

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

mgdowsett@aol.com

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

Magnetism; X-ray; Rare-earth materials; Magnetic properties of superconducting materials; Neutron scattering techniques

Professor Ray Dupree

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

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

Dr Rachel Edwards

Office:+44 (0)2476 523393

R.S.Edwards@warwick.ac.uk

Non-destructive testing (NDT); Ultrasonics for NDT; Ultrasonics for cryogenic measurements of single crystals; High magnetic fields

Dr Boris Gaensicke

Office:+44 (0)2476 574741 Boris.Gaensicke@warwick.ac.uk

Close binary stars; White dwarfs; Neutron stars; Astronomy

Interview Quality Languages:German

Dr Dirk Gericke

Office:+44 (0)2476 150213

D.Gericke@warwick.ac.uk

Physics of Dense Plasmas; Warm Dense Matter; Inertial confinement fusion

Interview Quality Languages:German

Dr Tim Gershon

Office:+44 (0)2476 523778 T.J.Gershon@warwick.ac.uk

Particle physics; CP Violation; Asymmetries between matter and anti-matter; Heavy flavour physics; LHCb experiment; Large Hadron Collider

Dr Mark Hadley

Office:+44 (0)2476 524263 Mark.Hadley@warwick.ac.uk

Quantum theory; Parity violation; Time travel; Free Will; Consciousness

Professor Paul Harrison

Office:+44 (0)2476 572942

P.F.Harrison@warwick.ac.uk

Particle Physics; Matter/anti-matter asymmetry (CP violation); Neutrinos; CERN; Large Hadron Collider

Dr Diane Holland

Office:+44 (0)2476 523396 D.Holland@warwick.ac.uk

Glass and glass ceramic; Thick film; Superconductors; Electronic device packaging

Dr Andrew Howes

Office:+44 (0)2476 522238

Nuclear Magnetic Resonance

A.P.Howes@warwick.ac.uk

Dr Michal Kreps

Office:+44 (0)2476 151406 M.Kreps@warwick.ac.uk

CP-violation (asymmetry between matter and antimatter); CERN and CDF experiment at Tevatron; Particle physics; Flavour physics; Precision

measurements, physics Interview Quality Languages:Slovak

Dr David Leadley

Office:+44 (0)2476 524114

D.R.Leadley@warwick.ac.uk

Optical and electronic properties of Group IV and III-V semiconductor heterostructures; SiGe based systems; CMOS and beyond CMOS

applications in electronics; Photonics; Spintronics; Photovoltaics; Thermoelectrics

Dr Martin Lees

Office:+44 (0)2476 523375

M.R.Lees@warwick.ac.uk

Superconductors; High temperature superconductors; Magnetic materials

Dr Andrew Levan

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

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

19

Office:+44 (0)2476 523392 M.H.Lewis@warwick.ac.uk

Structural ceramics and composites; Electron microscopy; Microanalysis

Professor Tom Marsh

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

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

Professor Christopher McConville

Office:+44 (0)2476 524236 C.F.McConville@warwick.ac.uk

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

Professor Valery Nakariakov

Office:+44 (0)2476 522235 V.Nakariakov@warwick.ac.uk

phrje@warwick.ac.uk

Solar Physics

Interview Quality Languages:Russian

Office:+44 (0)2476 574358 M.E.Newton@warwick.ac.uk Dr Mark Newton

Synthetic diamonds; Magnetic resonance; Spectroscopy; Solid state physics; Carbon electronic materials; Dopants in Diamond

Office:+44 (0)2476 523374 **Professor Evan Parker** Evan.Parker@warwick.ac.uk

Silicon 'microchips'

Office:+44 (0)2476 523603 Professor Don Paul D.M.Paul@warwick.ac.uk

Superconductivity & Magnetism; Neutrons; Muons

Dr Oleg Petrenko Office:+44 (0)2476 573128

O.Petrenko@warwick.ac.uk

Magnetism and magnetic materials; ESR spectroscopy; Neutron scattering; Magnets; Spin liquids; Glasses and ice compounds

Office:+44 (0)2476 574329 Professor Don Pollacco D.Pollacco@warwick.ac.uk

Astronomy; Extra-solar planets; Space astronomy

Dr Yorck Ramachers Office:+44 (0)2476 573878 Y.A.Ramachers@warwick.ac.uk

Neutrinos; Neutrino mass; Neutrino oscillations; Dark Matter

Interview Quality Languages:German

Prof James Robinson Office:+44 (0)2476 523981 J.Robinson@warwick.ac.uk

Rigorous fluid dynamics; Partial differential equations; Dimension theory

Professor Rudolf Roemer Office:+44 (0)2476 574328

R.Roemer@warwick.ac.uk

Condensed Matter physics; Condensed Matter theory; Biological physics; Scientific computing; Computational physics; High-performance computing; Higher education; International scientific research; Editorial policies of scientific journals; German scientific research environment Interview Quality Languages:German

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

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

Office:+44 (0)2476 523392 J.Sloan@warwick.ac.uk

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

Professor Julie Staunton

Office:+44 (0)2476 523381

J.B.Staunton@warwick.ac.uk

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

Dr Danny Steeghs

Office:+44 (0)2476 573873
D.T.H.Steeghs@warwick.ac.uk
Astronomy and astrophysics; Interacting binary stars; Black holes; Digital sky surveys; Neutron stars; Supernova explosions; White dwarfs

Interview Quality Languages:Dutch

Professor Pam Thomas

Office:+44 (0)2476 523354 P.A.Thomas@warwick.ac.uk

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

Dr Matthew Turner

Office:+44 (0)2476 522257

M.S.Turner@warwick.ac.uk

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

Dr Erwin Verwichte

Office:+44 (0)2476 524917

Erwin.Verwichte@warwick.ac.uk

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

Professor Terry Whall

Office:+44 (0)2476 523966 T.E.Whall@warwick.ac.uk

Semiconductor structures

Dr Peter Wheatley

Exoplanets (planets around other stars); Observational astronomy; Optical and X-ray astronomy

Office:+44 (0)2476 574330 P.J.Wheatley@warwick.ac.uk

Dr Neil Wilson

Office:+44 (0)2476 524168 Neil.Wilson@warwick.ac.uk

Graphene; Nanotubes; Carbon based electronics; Scanning probe microscopy

Professor Phil Woodruff

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

Surface science; Synchrotron radiation facilities; Electronic structure

Professor Tim Ashley

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

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

Dr Duncan Billson

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

Ultrasonics; Optoelectronics; Audio transduction; Sensors and transducers; Digital photographic printing

Dr Dave Britnell

Office:+44 (0)2476 572575 D.J.Britnell@warwick.ac.uk

Metal matrix composites; Pultrusion process

Professor Peter Bryanston-Cross

Office:+44 (0)2476 523131

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

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

Dr Michael Chappell

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

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

Dr Yunfei Chen

Office:+44 (0)2476 523105 Yunfei.Chen@warwick.ac.uk

Wireless communications

Professor Derek Chetwynd

Office:+44 (0)2476 523121 D.G.Chetwynd@warwick.ac.uk

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

Dr Yongmann Chung

Office:+44 (0)2476 574367

Y.M.Chung@warwick.ac.uk

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

Dr Marina Cole

Office:+44 (0)2476 523546 Marina.Cole@warwick.ac.uk

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

Dr Joanna Collingwood

Office:+44 (0)2476 523152 J.F.Collingwood@warwick.ac.uk

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

Dr James Covington

Office:+44 (0)2476 574494

J.A.Covington@warwick.ac.uk

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

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

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

Dr Petr Denissenko

Office:528010 P.Denissenko@warwick.ac.uk

Experimental fluid dynamics; Waves; Microfluidics

Interview Quality Languages:Russian

Systems modelling; Drug kinetic; Biomedical processes

Dr Peter Gammon

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

Semiconductors; Power Electronics; Device Physics; Solar Cells

Professor Julian Gardner

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

Microsensors (CMOS); MEMS; Microsystems technology; Electronic noses; Intelligent sensors

Professor Keith Godfrey

Office:+44 (0)2476 523144 K.Godfrey@warwick.ac.uk

Biomedical Systems Modelling; Frequency Domain System Identification.

Professor Roger Green

Office:+44 (0)2476 523133

Roger.Green@warwick.ac.uk
Optical communications; Imaging; Optics; Radio communications; Infared communications; Optoelectronics; Photonic systems

Dr Weisi Guo

Office:+44 (0)2476 522223 Weisi.Guo@warwick.ac.uk

Mobile Communication Networks (2G, 3G, 4G, Wi-Fi); Energy (Carbon Footprint); Economics of Wireless Communications

Professor Ian Guymer

Office:+44 (0)2476 575751 I.Guymer@warwick.ac.uk

Civil engineering; Urban drainage and treatment systems; Coastal mixing processes

Dr Matthew Higgins

Office:+44 (0)2476 574718 M.Higgins@warwick.ac.uk

Optical wireless communications; Infared channel modelling; Genetic algorithms; Quantum information theory

Professor David Hutchins

Office:+44 (0)2476 523874 D.Hutchins@warwick.ac.uk

Ultrasonic systems, design and fabrication; Micromachining techniques; Communications and Imaging; Security and cargo screening methods; Infrared and other electromagnetic measurement techniques

Dr Daciana Iliescu

Office:+44 (0)2476 522077 Daciana.Udrea@warwick.ac.uk

Medical and plant diagnostics

Professor Christopher James

Office:+44 (0)2476 151261

C.James@warwick.ac.uk

Brain-computer interfacing; Pattern analysis; Biomedical engineering; Neural engineering; Biomedical signal processing Interview Quality Languages:Italian, Maltese

Dr R. Peter Jones

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

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

Dr 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 522600 I.Khovanov@warwick.ac.uk

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

Dr Natasha Khovanova

Dr Mark Leeson

Office:+44 (0)2476 528242 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 Office:+44 (0)2476 523967 P.Kimber@warwick.ac.uk

Design - computer-aided; Mechanism and evolutionary design

Office:+44 (0)2476 523908

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 Office:523138 W.J.Lewis@warwick.ac.uk

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

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

Cavitation and cavitation erosion; Hydro Power; Turbines

Interview Quality Languages: Chinese

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

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

Biomedical devices; Nanomedicine

Dr X Liu Office:+44 (0)2476 523136

X.Liu@warwick.ac.uk

Engineering surfaces; Scanning probe microscopy; Precision instrumentation; Metrology; Micro / Nanotribology; Nanosensors; Nanometrology; Nanotribology

Interview Quality Languages:Chinese

Dr Duncan Lockerby Office:+44 (0)2476 523132

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 Office:+44 (0)2476 523163

K.Mao@warwick.ac.uk

Energy engineering; Tribology; Contact mechanics; Biomedical engineering

Professor Phil Mawby Office:+44 (0)2476 524742

P.A.Mawby@warwick.ac.uk Silicon Carbide; Power electronics; Energy, electrical energy and power; Electric vehicles, power distribution in aerospace

Office:+44 (0)2476 522343 Christos.Mias@warwick.ac.uk **Dr Christos Mias**

Metamaterials; Periodic Structures; Frequency Selective Surfaces; Electromagnetic Shielding; Computational Electromagnetics; Microwave Engineering; Antennas; Radiowave Propagation.

Professor Toby Mottram Office:+44 (0)2476 522528 J.T.Mottram@warwick.ac.uk

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

Office:+44(0)24 765 22332 M.Mousavi-Nezhad@warwick.ac.uk

Rock Fracturing; Ground water; Water quality; Ground contamination

Dr Qina Ni

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

Geotechnical engineering; Field tube sampling

Dr Colin Oram

Office:+44 (0)2476 523135

C.E.Oram@warwick.ac.uk

Engineering in developing countries; Uganda; Animal traction; Water/wind power; Low cost transport; Energy conservation

Dr Jonathan Pearson

Office:+44 (0)2476 522844 J.M.Pearson@warwick.ac.uk

Fluid engineering; Solute mixing; Tidal simulation; Wave overtopping

Prof Tony Price

Office:+44 (0)2476 523244 A.M.Price@warwick.ac.uk

Geotechnic; Rock mechanics; Civl engineering practice

Dr Akeel Shah

Office:+44 (0)2476 151676 Akeel.Shah@warwick.ac.uk

Hydrogen storage; Electrochemical energy conversion technologies

Dr Stan Shire

Office:+44 (0)2476 523118 Stan.Shire@warwick.ac.uk

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

Professor Nigel Stocks

Office:+44 (0)2476 522857 N.Stocks@warwick.ac.uk

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

Office:+44 (0)2476 523247 N.Storey@warwick.ac.uk

Safety Critical Computer Systems; International Students.

Dr Zacharie Tamainot-Telto

Office:+44 (0)2476 522122 Zacharie.Tamainot-Telto@warwick.ac.uk

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

Dr Terry Thomas

Office:+44 (0)2476 523122

T.H.Thomas@warwick.ac.uk Engineering for developing countries; Water lifting; Building materials; Landmine clearance; Rainwater harvesting; Rural energy; Local

manufacturing

Professor Peter Thomas

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

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

Dr Tardi Tjahjadi

Office:+44 (0)2476 523126 T.Tjahjadi@warwick.ac.uk

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

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

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

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

STATISTICS

General Enquiries: +44 (0)2476 524553 Office:+44 (0)2476 574809 L.Alili@warwick.ac.uk Dr Larbi Alili Additive functionals; Boundary crossing problems; Fluctuation theory; Filtrations **Dr Sigurd Assing** Office:+44 (0)2476 574807 S.Assing@warwick.ac.uk Differential equations (stochastic; System behaviour, macroscopic; Statistical mechanics; Particles interaction Office:+44 (0)2476 575754 D.Chakrabarty@warwick.ac.uk Dr Dalia Chakrabarty 3-D morphology from 2-D images; Bayesian inverse problems; Galaxies and cluster set of galaxies Interview Quality Languages:Hindi **Dr David Croydon** Office:+44 (0)2476 150782 D.A.Croydon@warwick.ac.uk Probability theory Office:+44 (0)2476 572580 B.F.Finkenstadt@warwick.ac.uk Dr Barbel Finkenstadt Disease, childhood; Wild sheep populations; St Kilda archipelago; Mink; Muskrats **Professor David Firth** Office:+44 (0)2476 572581 D.Firth@warwick.ac.uk Social statistics; Research assessment (including citation analysis); Election prediction; Data science Office:+44 (0)2476 524630 Simon.French@warwick.ac.uk **Professor Simon French** Risk and decision analysis; Emergency management; Nuclear safety **Professor Jane Hutton** Office:+44 (0)2476 528357 J.L.Hutton@ẃarwick.ac.uk Life expectancy in medico-legal cases; Medical statistics; Ethics of research; Meta-Analysis; Cerebal Palsy Interview Quality Languages:German Office:+44 (0)2476 523371 Professor Saul Jacka S.D.Jacka@warwick.ac.uk Mathematical finance; Options pricing; Optimal stopping; Probability; Stochastic Control Dr Chris Jewell Office:+44 (0)2476 150778 Chris.Jewell@warwick.ac.uk Statistics; Veterinary epidemiology; Risk prediction and forecasting for disease outbreaks Dr Adam Johansen Office:+44 (0)2476 150919 A.M.Johansen@warwick.ac.uk Bayesian Statistics; Decision Theory; Monte Carlo Methods; Probability; Simulation **Professor Wilfrid Kendall** Office:+44 (0)2476 523082 W.S.Kendall@warwick.ac.uk Random processes; Statistics of image analysis Office:+44 (0)2476 574806 V.Kolokoltsov@warwick.ac.uk Dr Vassili Kolokoltsov Mathematics; Probability; Game theory; Optimization; Mathematical physics Interview Quality Languages:Russian

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

Dr Aleksandar Mijatovic

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

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

Dr Sach Mukherjee

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

Machine learning; Bioinformatics; Cancer biology; Molecular biology

Dr Robin Reed

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

Statistical computing; Simulation

Dr Fabio Rigat

Office:+44 (0)2476 150781 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

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

Statistics for random processes and infectious diseases

Dr Ewart Shaw

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

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

Professor Jim Smith

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

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

Professor Mark Steel

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

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

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

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

Dr Jon Warren

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

Probability theory; Quantum mechanics; Ergodic theory and Brownian motion

OTHER INDIVIDUAL EXPERTS

ACADEMIC REGISTRAR'S OFFICE	
General Enquiries:	8000000000
Professor Shaheen Ali	Office:+44 (0)2476 524954 S.S.Ali@warwick.ac.uk
Human rights Interview Quality Languages:Afar	
Dr Charlotte Allender	Office:+44 (0)2476 574978
Genetic diversity in crop plant Interview Quality Languages:Afar	Charlotte.Allender@warwick.ac.uk
Interview educity Europaages.Arai	-
Dr Lincoln Allison	Office:+44 (0)2476 524141
Countryside	lincolnallison@hotmail.com
Interview Quality Languages:Afar	
Dr Miguel Almunia Candela	Office:+44 (0)2476 528252 M.Almunia@warwick.ac.uk
Taxation Interview Quality Languages:Afar	
ARTS CENTRE	
General Enquiries:	+44 (0)2476 523804
Dr Miranda Alison	Office:+44 (0)2476 523104
	Home:024 7644 8277 Mobile:07855 538 184
gender-based Interview Quality Languages:Abkhazian	
Professor Keith Ansell-Pearson	Office:+44 (0)2476 522327
Interview Quality Languages:Abkhazian	Home:8000000000 Mobile:800000000
Interview addity Languages.Abknazian	
Mr John Gore	Office:+44 (0)2476 523060
World cinema; Film-making in the Midlands; Contemporary cinema exhibition.	J.Gore@warwick.ac.uk
2021 Lucas Radebe	Office:01254 453873
Interview Ovelity Learning Abble seion	Home:01254 453873 Mobile:01254 453873
Interview Quality Languages:Abkhazian	
2000 Luces Radaha	Office:042E4 4E2972
2000 Lucas Radebe	Office:01254 453873 Home:01254 453873 Mobile:01254 453873
Interview Quality Languages:Abkhazian	11105110.01207 703013
Mr Alan Rivett	Office:+44 (0)2476 523015 A.C.Rivett@warwick.ac.uk
Performing arts; Arts management.	

Index 1 & 2

Professor Shaheen Ali	Academic Registrar's Office	29
Dr Larbi Alili	Statistics	27
Dr Miranda Alison Dr Charlotte Allender	Arts Centre Academic Registrar's Office	29 29
Dr Lincoln Allison	Academic Registrar's Office	29
Dr Miguel Almunia Candela	Academic Registrar's Office	29
Professor David Anderson	History Arta Contra	12
Professor Keith Ansell-Pearson Professor Tony Arber	Arts Centre Physics	29 18
Professor Tim Ashley	School of Engineering	22
Dr Sigurd Assing	Statistics	27
Dr Katherine Astbury	French Studies	10 18
Dr Geetha Balakrishnan Professor Robin Ball	Physics Physics	18
Dr Gary Barker	Physics	18
Dr Elizabeth Barry	English and Comparative Literary Studies	7
Professor Catherine Bates	English and Comparative Literary Studies	7
Professor Miguel Beistegui Dr Gavin Bell	Philosophy Physics	16 18
Professor Maxine Berg	History	12
Dr Duncan Billson	School of Engineering	22
Dr Roberta Bivins	History	12
Dr Paul Botley Dr Steve Boyd	English and Comparative Literary Studies Physics	7 18
Dr Dan Branch	History	12
Dr Dave Britnell	School of Engineering	22
Dr Christina Britzolakis	English and Comparative Literary Studies	7
Prof Steven Brown Professor Peter Bryanston-Cross	Physics School of Engineering	18 22
Professor Kevin Butcher	Classics & Ancient History	6
Dr Stephen Butterfill	Philosophy	16
Dr Humfrey Butters	History	12
Dr Emma Campbell Professor Louise Campbell	French Studies History of Art	10 15
Professor Bernard Capp	History	12
Professor Quassim Cassam	Philosophy	16
Dr Dalia Chakrabarty	Statistics	27
Professor Sandra Chapman Dr Michael Chappell	Physics School of Engineering	18 22
Dr Yunfei Chen	School of Engineering	22
Professor Derek Chetwynd	School of Engineering	22
Dr Howard Chiang	History	12 22
Dr Yongmann Chung Professor Elizabeth Clarke	School of Engineering English and Comparative Literary Studies	7
Mr James Clarke	English and Comparative Literary Studies	, 7
Dr Marina Cole	School of Engineering	22
Dr Joanna Collingwood	School of Engineering	22
Dr Alison Cooley Professor Malcolm Cooper	Classics & Ancient History Physics	6 18
Dr Diarmuid Costello	Philosophy	16
Dr James Covington	School of Engineering	22
Professor Bob Critoph	School of Engineering	22
Dr David Croydon Dr Nick D'Ambrumenil	Statistics Physics	27 18
Dr Oliver Davis	French Studies	10
Dr Petr Denissenko	School of Engineering	22
Dr John Dixon Professor Steve Dixon	Physics	18 18
Professor Thomas Docherty	Physics English and Comparative Literary Studies	7
Professor Mark Dowsett	Physics	18
Dr Jon Duffy	Physics	19
Professor Ray Dupree Professor Rebecca Earle	Physics History	19 12
Will Eaves	English and Comparative Literary Studies	7
Dr Rachel Edwards	Physics	19
Professor Naomi Eilan	Philosophy Sahaal of Franciscoping	16
Dr Neil Evans Dr Roger Fagge	School of Engineering History	23 12
Dr David Fearn	Classics & Ancient History	6
Dr Barbel Finkenstadt	Statistics	27
Professor David Firth Mr John Fletcher	Statistics English and Comparative Literary Studies	27 7
Dr Emma Francis	English and Comparative Literary Studies	7
Professor Maureen Freely	English and Comparative Literary Studies	7
Professor Simon French	Statistics	27
Dr Gill Frith Dr Boris Gaensicke	English and Comparative Literary Studies Physics	7 19
Dr Peter Gammon	School of Engineering	23
Professor Michael Gardiner	English and Comparative Literary Studies	8
Professor Julian Gardner	School of Engineering	23
Dr Dirk Gericke Dr Anne Gerritsen	Physics History	19 12
Dr Tim Gershon	Physics	19
Dr John Gilmore	English and Comparative Literary Studies	8
Professor Keith Godfrey	School of Engineering	23
Mr John Gore Dr Teresa Grant	Arts Centre English and Comparative Literary Studies	29 8
Professor Roger Green	School of Engineering	23
Dr Weisi Guo	School of Engineering	23
Professor Ian Guymer	School of Engineering	23
Dr Mark Hadley Dr Samantha Haigh	Physics French Studies	19 10
Professor Sean Hand	French Studies	10
Professor David Hardiman	History	12
Professor Paul Harrison	Physics Listen of Art	19
Michael Hatt Professor Nick Hewlett	History of Art French Studies	15 10
		. 5

Dr Matthew Higgins	School of Engineering	23
Professor Leslie Hill	French Studies	10
Dr Sarah Hodges Dr Christoph Hoerl	History Philosophy	13 16
Dr Diane Holland	Physics	19
Kirsty Hooper	Hispanic Studies	11
Professor Stephen Houlgate	Philosophy	16
Professor Tony Howard	English and Comparative Literary Studies	8
Dr Andrew Howes Mr Michael Hulse	Physics English and Comparative Literary Studies	19 8
Professor David Hutchins	English and Comparative Literary Studies School of Engineering	23
Professor Jane Hutton	Statistics	27
Dr Daciana Iliescu	School of Engineering	23
Professor Saul Jacka	Statistics	27
Professor Christopher James	School of Engineering	23
Dr Cathia Jenainati	English and Comparative Literary Studies	8 27
Dr Chris Jewell Dr Adam Johansen	Statistics Statistics	27
Dr Eileen John	Philosophy	16
Dr Caroline Jones	Centre for Lifelong Learning	5
Dr R. Peter Jones	School of Engineering	23
Dr Theodore Karavasilis	School of Engineering	23
Dr Daniel Katz Professor Wilfrid Kendall	English and Comparative Literary Studies	8 27
Dr Igor Khovanov	Statistics School of Engineering	24
Dr Natasha Khovanova	School of Engineering	24
Mr Peter Kimber	School of Engineering	24
Professor John King	History	13
Professor Mark Knights	History	13
Dr Vassili Kolokoltsov	Statistics	27
Dr Michal Kreps Professor Beat Kumin	Physics History	19 13
Professor Andrew Laird	Classics & Ancient History	6
Dr David Lambert	History	13
Dr David Lamburn	Centré for Lifelong Learning	5
Professor Tony Lawrance	Statistics	28
Dr Nicholas Lawrence	English and Comparative Literary Studies	8
Professor Neil Lazarus	English and Comparative Literary Studies Physics	8 19
Dr David Leadley Dr Martin Lees	Physics	19
Dr Mark Leeson	School of Engineering	24
Clive Letchford	Classics & Ancient History	6
Dr Andrew Levan	Physics	19
Professor Mike Lewis	Physics	20
Professor Wanda Lewis Professor Shengcai Li	School of Engineering School of Engineering	24 24
Dr Isaac Liu	School of Engineering School of Engineering	24
Dr X Liu	School of Engineering	24
Dr Duncan Lockerby	School of Engineering	24
Dr Tim Lockley	History	13
Dr Guy Longworth	Philosophy	16
Professor Maria Luddy Professor Michael Luntley	History Philosophy	13 16
Dr Graeme Macdonald	English and Comparative Literary Studies	8
Dr Ken Mao	School of Engineering	24
Professor Hilary Marland	History	13
Professor Tom Marsh	Physics	20
Professor Peter Marshall	History	13
Dr Emma Mason Professor Phil Mawby	English and Comparative Literary Studies School of Engineering	8 24
Professor Christopher McConville	Physics	20
Professor Anthony McFarlane	History	13
Dr Fergus McKay	Centré for Lifelong Learning	5
Dr Barbara Merrill	Centre for Lifelong Learning	5
Dr Christoph Mick	School of Engineering	24
Dr Christoph Mick Dr Aleksandar Mijatovic	History Statistics	13 28
Dr Luca Mola	History	13
Professor David Morley	English and Comparative Literary Studies	8
Dr Douglas Morrey	French Studies	10
Professor Toby Mottram	School of Engineering	24
Dr Mohaddeseh Mousavi Nezhad	School of Engineering English and Comparative Literary Studies	25
Dr Pablo Mukherjee Dr Sach Mukherjee	English and Comparative Literary Studies Statistics	9 28
Professor Valery Nakariakov	Physics	20
Dr Zahra Newby	Classics & Ancient History	6
Dr Mark Newton	Physics	20
Dr Qing Ni	School of Engineering	25
Dr Colin Oram Dr Daniel Orrells	School of Engineering Classics & Ancient History	25 6
Professor Evan Parker	Physics	20
Professor Linda Paterson	French Studies	10
Professor Don Paul	Physics	20
Dr Jonathan Pearson	School of Engineering	25
Dr Lorenzo Pericolo	History of Art	15 16
Dr Fabienne Peter	Philosophy Physics	16 20
Dr Oleg Petrenko Professor Peter Poellner	Physics Philosophy	20 16
Professor Don Pollacco	Physics	20
Prof Tony Price	School of Engineering	25
Dr Stephen Purcell	English and Comparative Literary Studies	9
2000 Lucas Radebe	Arts Centre	29
2021 Lucas Radebe Dr Yorck Ramachers	Arts Centre Physics	29 20
Professor Christopher Read	History	13
Dr Robin Reed	Statistics	28
Dr Massimo Renzo	Philosophy	16

Professor Alison Ribeiro de Menezes	Hispanic Studies	11
Dr Sarah Richardson	History	14
Professor Giorgio Riello	History	14
Dr Fabio Rigat	Statistics	28
Mr Alan Rivett	Arts Centre	29
Professor Gareth Roberts	Statistics	28
Dr Penny Roberts	History	14
Prof James Robinson	Physics	20
Professor Rudolf Roemer	Physics	20
Dr Johannes Roessler	Philosophy	17
Professor George Rowlands	Physics	20
Professor Carol Rutter Dr Laura Schwartz	English and Comparative Literary Studies	9 14
Dr Michael Scott	History	6
Dr Simon Scott	Classics & Ancient History Philosophy	17
Dr Akeel Shah	School of Engineering	25
Ms Sarah Shalqosky	Arts Centre	30
Professor Stephen Shapiro	English and Comparative Literary Studies	9
Dr Ewart Shaw	Statistics	28
Dr Stan Shire	School of Engineering	25
Dr Jeremy Sloan	Physics	21
Dr Ingrid Smet	French Studies	10
Professor Jim Smith	Statistics	28
Professor Paul Smith	History of Art	15
Dr Jennifer Smyth	History	14
Professor Julie Staunton	Physics	21
Professor Carolyn Steedman	History	14
Dr Danny Steeghs	Physics	21
Professor Mark Steel	Statistics	28
Dr Claudia Stein	History	14
Professor Nigel Stocks	School of Engineering	25
Dr Neil Storey	School of Engineering	25
Professor Simon Swain	Classics & Ancient History	6 25
Dr Zacharie Tamainot-Telto Professor Pam Thomas	School of Engineering	25 21
Professor Peter Thomas	Physics School of Engineering	25
Dr Terry Thomas	School of Engineering School of Engineering	25
Dr Matthew Thomson	History	14
Dr Elke Thonnes	Statistics	28
Dr Tardi Tjahjadi	School of Engineering	25
Dr Matthew Turner	Physics	21
Dr Stefano Utili	School of Engineering	25
Dr Maude Vanhaelen	Classics & Ancient History	6
Dr Rashmi Varma	English and Comparative Literary Studies	9
Dr Erwin Verwichte	Physics	21
Fabienne Viala	Hispanic Studies	11
Dr Khursheed Wadia	Centre for Lifelong Learning	5
Professor Jihong Wang	School of Engineering	26
Dr Jon Warren	Statistics	28
Professor Terry Whall Dr Peter Wheatley	Physics Physics	21 21
Dr Peter Wheatley Dr Christiania Whitehead	Physics English and Comparative Literary Studies	9
Professor Andrew Williams	Philosophy	9 17
Dr Neil Wilson	Physics	21
Professor Phil Woodruff	Physics	21
Dr Stana Zivanovic	School of Engineering	26

Abkhazian	Dr Miranda Alison	Arts Centre	29
	Professor Keith Ansell-Pearson 2000 Lucas Radebe	Arts Centre Arts Centre	29 29
	2021 Lucas Radebe	Arts Centre	29
Afar	Professor Shaheen Ali	Academic Registrar's Office	29
7.1.4.	Dr Charlotte Allender	Academic Registrar's Office	29
	Dr Lincoln Allison	Academic Registrar's Office	29
	Dr Miguel Almunia Candela	Academic Registrar's Office	29
Arabic Chinese	Dr Cathia Jenainati Dr Howard Chiang	English and Comparative Literary Studies History	8 12
Official	Dr Anne Gerritsen	History	12
	Professor Shengcai Li	School of Engineering	24
	Dr X Liu	School of Engineering	24
Dutch	Dr Anne Gerritsen Professor Hilary Marland	History History	12 13
	Dr Danny Steeghs	Physics	21
	Professor Mark Steel	Statistics	28
French	Dr Katherine Astbury Professor Miguel Beistegui	French Studies Philosophy	10 16
	Prof Steven Brown	Physics	18
	Dr Emma Campbell	French Studies	10
	Dr Oliver Davis	French Studies	10
	Professor Thomas Docherty	English and Comparative Literary Studies	7
	Dr Samantha Haigh	French Studies	10
	Professor Sean Hand	French Studies	10
	Professor Nick Hewlett	French Studies	10
	Professor Leslie Hill	French Studies	10
	Dr Cathia Jenainati	English and Comparative Literary Studies	8
	Dr Daniel Katz Professor Beat Kumin	English and Comparative Literary Studies	8
	Dr Barbara Merrill	History Centre for Lifelong Learning	13 5
	Dr Douglas Morrey	French Studies	10
	Dr Daniel Orrells	Classics & Ancient History	6
	Professor Linda Paterson	French Studies	10
	Dr Lorenzo Pericolo	History of Art	15
	Professor Giorgio Riello	History	14
	Dr Penny Roberts	History	14
	Dr Michael Scott	Classics & Ancient History	6
	Dr Ingrid Smet	French Studies	10
	Dr Jennifer Smyth	History	14
	Professor Mark Steel	Statistics	28
	Dr Claudia Stein	History	14
	Dr Maude Vanhaelen	Classics & Ancient History	6
	Fabienne Viala	Hispanic Studies	11
0	Dr Khursheed Wadia	Centre for Lifelong Learning	5
German	Prof Steven Brown Dr Boris Gaensicke	Physics Physics	18 19
	Dr Dirk Gericke	Physics	19
	Dr Anne Gerritsen	History	12
	Dr Christoph Hoerl	Philosophy	16
	Professor Stephen Houlgate	Philosophy	16
	Mr Michael Hulse	English and Comparative Literary Studies	8
	Professor Jane Hutton	Statistics	27
	Professor Beat Kumin	History	13 13
	Dr Christoph Mick Dr Daniel Orrells	History Classics & Ancient History	6
	Professor Linda Paterson	French Studies	10
	Professor Peter Poellner	Philosophy	16
	Dr Yorck Ramachers	Physics	20
	Professor Rudolf Roemer	Physics	20
	Dr Claudia Stein	History	14
	Professor Peter Thomas	School of Engineering	25
Greek	Dr Theodore Karavasilis	School of Engineering	23
Gujarati Hindi	Dr Khursheed Wadia Dr Dalia Chakrabarty	Centre for Lifelong Learning Statistics	5 27
	Dr Pablo Mukherjee	English and Comparative Literary Studies	9
	Dr Rashmi Varma	English and Comparative Literary Studies	9
Italian	Professor Miguel Beistegui	Philosophy	16

	Professor Christopher James	School of Engineering	23
	Professor Linda Paterson	French Studies	10
	Dr Lorenzo Pericolo	History of Art	15
	Professor Giorgio Riello	History	14
Japanese Maltese Polish Portuguese Russian	Professor Michael Gardiner Professor Christopher James Professor Wanda Lewis Professor Alison Ribeiro de Menezes Dr Petr Denissenko Dr Vassili Kolokoltsov	English and Comparative Literary Studies School of Engineering School of Engineering Hispanic Studies School of Engineering Statistics	8 23 24 11 22 27
	Professor Valery Nakariakov	Physics	20
Slovak Spanish	Dr Michal Kreps Professor Miguel Beistegui Professor Rebecca Earle	Physics Philosophy History	19 16 12
	Professor Sean Hand	French Studies	10
	Kirsty Hooper	Hispanic Studies	11
	Professor John King	History	13
	Professor Andrew Laird	Classics & Ancient History	6
	Dr Lorenzo Pericolo	History of Art	15
	Professor Alison Ribeiro de Menezes	Hispanic Studies	11
	Dr Jennifer Smyth	History	14
	Professor Mark Steel	Statistics	28
	Fabienne Viala	Hispanic Studies	11
Tamil	Dr Sarah Hodges	History	13

Index 3

16th-17th French literature	Smet	10
17th century	Сарр	12
19th and 20th US history 19th and 20th century continental European philosophy	Smyth	14 16
3-D morphology from 2-D images	Poellner Chakrabarty	27
3D object reconstruction	Tiahiadi	25
APEL	Merrill	5
Ad Hoc Wireless Networks	Leeson	24 27
Additive functionals	Alili	27
Adult legration, gender and class	Merrill	5 5 5
Adult learning in the Georgian and Victorian eras Adult students	McKay Merrill	5
Aerospace engineering	Chung	22
Aesthetics	Costello	16
Aesthetics	Houlgate	16
Aesthetics and philosophy of literature	John	16
Aesthetics of metaphor	Beistegui	16
Affect studies African history	Mason Anderson	8 12
African literature	Lazarus	8
African politics	Anderson	12
Air conditioning	Critoph	22
Air conditioning units	Tamainot-Telto	25
Alloy physics	Staunton	21
Alternative and non-western medicine. Alzheimers	Bivins Collingwood	12 22
American West	Smyth	14
American literature, 1800-present	Lawrence	8
American poetry	Katz	8
American writing and culture	Shapiro	8 9 8
American writing, 19th century	Jenainati Cala	8
Analogue and digital ASIC devices Analytic philosophy	Cole Longworth	22 16
Ancient Greek and Roman worlds	Scott	6
Ancient Olympics	Scott	6
Ancient coinage	Butcher	6
Anglo-French literary relations, 18th-century	Astbury	10
Anglo-Spanish cultural relations	Hooper	11
Animal traction Animation	Oram Clarke	25 7
Antennas	Mias	24
Antimatter	Boyd	18
Application of systems modelling and control techniques to automotive	Jones	23
systems	Direct	00
Applied modelling for physics and chemistry Arabic-speaking world, literature and cultures	Rigat Jenainati	28 8
Architecture within allegory	Whitehead	9
Architecture, 20th century	Campbell	15
Art and aesthetic	John [']	16
Art and knowledge	John	16
Art and science	Chapman	18
Art and visual perception Art historical theory	Smith Hatt	15 15
Art in West Midlands	Shalgosky	30
Art theory	Costello	16
Art theory	Smith	15
Art, theory and philosophy	Smith	15
Arts and science	Morley	8
Arts management. Asteroids	Rivett Marsh	29 20
Astrology and Magic in Renaissance.	Vanhaelen	6
Astronomy	Gaensicke	19
Astronomy	Levan	19
Astronomy	Marsh	20
Astronomy Astronomy and astrophysics	Pollacco	20 21
Astronomy and astrophysics Astrophysics	Steeghs Chapman	21 18
Astrophysics	Marsh	20
Astrophysics: cosmology	Levan	19
Asymmetries between matter and anti-matter	Gershon	19
Athens	Scott	6
Audio transduction Auditory ribbon synapse signalling	Billson Stocks	22 25
Austin	Longworth	16
Authors specialised in: Antonio Beccadelli and erotic Renaissance Latin	Orrells	6
writing		
Autobiographical writing	Steedman	14
Automotive chassis systems	Jones McFarlane	23 13
Aztecs Badiou	Hewlett	10
Balibar	Hewlett	10
Baroque art	Pericolo	15
Barthes	Hill	10
Baudelaire Payanian Statistica	Smith	15
Bayesian Statistics	Johansen Steel	27 28
Bayesian econometrics Bayesian inference	Shaw	28 28
Bayesian inverse problems	Chakrabarty	27
Bayesian modelling	Rigat	28
Bayesian nonparametrics	Steel	28
Bayesian statistics	Steel	28
Beckett. Benjamin Jowett	Hill Orrells	10 6
Bioinformatics	Mukherjee	0 28
Biological agents	Covington	22
Biological fluid-solid mechanics	Lockerby	24
Biological ion channels	Khovanov	24

Biological molecules	Brown	18
Biological physics	Roemer	20
Biological processes	Chappell	22
Biomaterials Piemadical Systems Madelling	Liu	24
Biomedical Systems Modelling Biomedical devices	Godfrey Liu	23 24
Biomedical engineering	James	23
Biomedical engineering	Mao	24
Biomedical processes	Chappell	22
Biomedical processes	Evans	23
Biomedical signal processing	James	23
Biomimetic signal processing	Stocks	25
Biophysics	Turner	21
Biopolitics	Beistegui Stein	16 14
Biopower, history Black British feminism	Varma	9
Black holes	Levan	19
Black holes	Steeghs	21
Blues music	Fagge	12
Books about film	Clarke	7
Boundary crossing problems	<u>A</u> lili	27
Boundary-layer flows	Thomas	25
Brain-computer interfacing	James	23
Britain, social and cultural history British Empire in the Americas	Berg McFarlane	12 13
British Imperialism	Mukherjee	9
British architecture, European modernism	Campbell	15
British architecture, public art	Campbell	15
British culture in Spain	Hooper	11
British emigrant communities in Spain	Hooper	11
British empire	Lambert	13
British history c.1600-c.1800	Knights	13
British history, 18th and 19th century	Richardson	14
British literary and cultural history, 20th century British socialism, Late 19th century	Gardiner Steedman	8 14
British women's fiction	Frith	7
British, French and Irish modernism	Barry	7
Building materials	Thomas	25
CERN	Harrison	19
CERN and CDF experiment at Tevatron	Kreps	19
CMOS and beyond CMOS applications in electronics	Leadley	19
CP Violation	Gershon	19
CP-violation (asymmetry between matter and antimatter)	Kreps	19
Calendars, history Canadian writing (Francophone and Anglophone)	Botley Jenainati	7 8
Canadian writing (1 rancophone and Angiophone) Canadian writing, 19th century	Jenainati	8
Cancer biology	Mukherjee	28
Carbon based electronics	Wilson	21
Carbon electronic materials	Newton	20
Carbon nanomaterials (including carbon nanotubes and graphene)	Sloan	21
Caribbean history	Lambert	13
Caribbean history, literature and culture	Gilmore	8
Caribbean literature Caribbean, French-speaking (History and politics)	Lazarus	8 10
Cavitation and cavitation erosion	Haigh Li	24
Cell biomechanics and adhesion	Liu	24
Cellular components and function	Turner	21
Cerebal Palsy	Hutton	27
Cezanne	Smith	15
Chaos	Rowlands	20
Chaos and complexity	Chapman	18
Charity and welfare in US 1700-1865 Cheek by Jowl	Lockley Rutter	13 9
Chemical and biological sensors	Covington	22
Chemical sensor design and ASICs	Covington	22
Childhood, history of	Steedman	14
Children and childhood on the early modern and contemporary stage	Rutter	9
Children, mental healthcare 20th century	Thomson	14
China, cultural relations with West	Gilmore	8
Chinese history, 20th century	Chiang Gilmore	12
Chinese literature, translation into Western languages Chinese material culture, porcelain	Gerritsen	8 12
Chinese religions	Gerritsen	12
Chomsky	Longworth	16
Choral performance	Fearn	6
Christina Rossetti	Mason	8
Citizen Kane	Smyth	14
Citizenship	Merrill	5
Civil conflict	Anderson	12
Civil engineering	Guymer	23
Civl engineering practice Classical literature in modern histories of gender, sexuality, and the Black	Price Orrells	25 6
Atlantic	CC	J
Classical music	Fagge	12
Classical thought, poetry, poetics, history or literature	Laird	6
Classical tradition	Vanhaelen	6
Classics and modern/ contemporary literary theory	Orrells	6
Classics, teaching in schools.	Letchford	6
Close binary stars Clothing, history	Gaensicke Earle	19 12
Clouds	Ball	18
Coastal mixing processes	Guymer	23
Cochlear implants and stimulation strategies	Stocks	25
Coding and Modulation	Leeson	25 24
Cognitive development	Butterfill	16
Collective action	Butterfill	16
Colloids	Ball	18

Octobrial America	Landley	40
Colonial America Colonialism, history	Lockley Earle	13 12
Comedy and comic theory	Purcell	9
Commonwealth immigration to the UK (imported disease, culture and disease, British identity, bodies and body politics)	Bivins	12
Communication Systems	Leeson	24
Communications and Imaging Community adult education	Hutchins Merrill	23 5
Community filmmaking	Clarke	7
Compartmental modelling Computational Electromagnetics	Chappell Mias	22 24
Computational fluid dynamics (CFD)	Chung	22 28
Computational methods Computational physics	Shaw Roemer	20
Computational physics Computational statistics	Staunton Thonnes	21 28
Computer-intensive statistics	Rigat	28
Condensed Matter physics Condensed Matter theory	Roemer Roemer	20 20
Consciousness	Eilan	16
Consciousness Constitutional affairs	Hadley Richardson	19 14
Consumer history of luxury	Berg	12
Consumption, history Contact mechanics	Riello Mao	14 24
Contemporary Art	Costello	16
Contemporary art Contemporary cinema exhibition.	Shalgosky Gore	30 29
Contemporary cultural policy	Docherty	7
Contemporary fiction Contemporary literature	Freely Lazarus	7 8
Contemporary political philosophy and ethics	Williams	17
Contemporary visual art Contemporary writing	Docherty Morley	7 8
Control of system dynamics	Khovanova	24
Cooling devices Country music	Tamainot-Telto Fagge	25 12
Countryside	Allison	29
Coventry Cathedral Creative writing	Campbell Eaves	15 7
Creative writing	Freely	7 8
Creative writing Cricket playing in America	Morley Lockley	13
Critical theory, especially Marxism and the Frankfurt School (Adorno, Benjamin)	Lawrence	8
Cultural Politics and Performance	Viala	11
Cultural history Cultural history of celebrity	Steedman Barry	14 7
Cultural history of death	Barry	7
Cultural studies Curing with water (19th century)	Chiang Marland	12 13
DNA superstructure	Turner	21
Dark Matter Darwin and his legacy in contemporary culture	Ramachers Francis	20 7
Data science	Firth	27
Decision Theory Decision analysis	Johansen Smith	27 28
Deleuze	Beistegui	16
Deleuze Democracy	Scott Peter	17 16
Depth from defocus Derrida and literature	Tjahjadi Hill	25 10
Descartes	Longworth	16
Design - computer-aided Design of Greek ceremonial complexes/temples	Kimber Scott	24 6
Detector arrays	Ashley	22
Deviance (sexual, social, supernatural eg witches and werewolves) Device Physics	Roberts Gammon	14 23
Devolution	Gardiner	8
Devolution and Scottish culture Differential equations (stochastic	Macdonald Assing	8 27
Diffusion processes	Mijatovic	28
Digital photographic printing Digital sky surveys	Billson Steeghs	22 21
Dimension theory Disease outbreaks (20th century)	Robinson Bivins	20 12
Disease, childhood	Finkenstadt	27
Distribution theory Distributive justice	Steel Williams	28 17
Domestic sérvice, history	Schwartz	14
Dopants in Diamond Dress, history of	Newton Riello	20 14
Drinking cultures, pre-modern Europe	Kumin	13
Drug kinetic Dynamics of civil engineering structures	Evans Zivanovic	23 26
ESR spectroscopy	Petrenko	20
Early American history (colonial, revolutionary) Early Modern Social and Cultural History c. 1400-1800	Lockley Kumin	13 13
Early modern	Mola	13
Early modern (especially Tudor) England Early modern China	Marshall Gerritsen	13 12
Early modern English history	Сарр	12
Early modern literature Eastern Africa and the Horn	Bates Anderson	7 12
Eclipses	Marsh	20
Ecology/Environmental criticism and writing Economic history, Britain	Mukherjee Berg	9 12

Economics of Wireless Communications	Guo	23
Editing early modern texts Editorial policies of scientific journals	Botley Roemer	7 20
Edna Ferber	Smyth	14
Education, further and higher	Merrill	5
Educational policy in universities and schools, nationally and	Docherty	7
internationally Egypt	Jenainati	8
Eighteenth century neo-classicism	Orrells	6
Election prediction	Firth	27
Electric vehicles, power distribution in aerospace Electro-chemistry	Mawby Chung	24 22
Electroceramics	Thomas	21
Electrochemical energy conversion technologies	Shah	25
Electromagnetic Shielding Electron microscopy	Mias Lewis	24 20
Electron microscopy	Sloan	21
Electronic device packaging	Holland	19
Electronic noses Electronic structure	Gardner Woodruff	23 21
Electronic systems	Jones	23
Electrons in Heavy Permion	D'Ambrumenil	18
Elegy Elicitation of beliefs	Mason Smith	8 28
Elizabeth Jennings	Mason	8
Embedded electronic systems	Bryanston-Cross	22
Emergency management Encouragement of women to study physics	French Staunton	27 21
Energy (Carbon Footprint)	Guo	23
Energy conservation	Oram	25
Energy efficient actuators and systems Energy engineering	Wang Mao	26 24
Energy storage	Shire	25
Energy, electrical energy and power	Mawby	24
Engineering for developing countries Engineering in developing countries	Thomas Oram	25 25
Engineering in developing countries Engineering surfaces	Liu	24
England, north	Lamburn	5
English Renaissance poetry and prose English history, early modern	Bates Lamburn	7 5
English literature (especially 18th century poetry)	Gilmore	8
English self-determination	Gardiner	8
Epistemic virtues	Luntley Warren	16 28
Ergodic theory and Brownian motion Erotic love	Scott	20 17
Ethics	Hand	10
Ethics and politics of desire	Beistegui	16
Ethics of research Ethnic health disparities	Hutton Bivins	27 12
Ethnicity and politics in Europe (particularly Britain and France)	Wadia	5
Europe in 18th and 19th centuries	Berg	12
European cinema European history, 16th and 17th century especially France	Docherty Roberts	7 14
European literature	Macdonald	8
European philosophy	Scott	17
Evolutionary Algorithms Exoplanets (planets around other stars)	Leeson Wheatley	24 21
Experimental Fluid Dynamics	Thomas	25
Experimental fluid dynamics	Denissenko	22
Exploration, especially of Africa Extra-solar planets	Lambert Pollacco	13 20
Feminism	Schwartz	14
Feminist and queer theory	Chiang	12
Feminist thought Ferroelectrics	Francis Thomas	7 21
Festivals	Fearn	6
Fibre reinforced polymer for construction	Mottram	24
Fiction and poetry Field tube sampling	Eaves Ni	7 25
Film directors	Clarke	7
Film-making in the Midlands	Gore	29
Films for young people Filtrations	Clarke Alili	7 27
First Empire	Astbury	10
Flaubert, Marguerite Duras, Raymond Roussel	Hill	10
Flavour physics Fluctuation theory	Kreps Alili	19 27
Fluctuation theory and complexity in engineering	Khovanov	24
Fluid engineering	Pearson	25
Food history, pre-modern Europe Footbridges	Kumin Zivanovic	13 26
Form-finding and stress analysis	Lewis	24
Formal strength of evidence	Smith	28
Former Soviet Union Foucault	Read Beistegui	13 16
Fractals	Ball	18
France and globalization	Hand	10
Francois d'Hancarville Francophone postcolonial literature (eg from Africa, Quebec, Caribbean	Orrells Haigh	6 10
etc).	Taigit	10
Fréd Zinnemann	Smyth	14
Free Will Free stream turbulence level	Hadley Stocks	19 25
Frege	Longworth	25 16
French Enlightenment	Astbury	10
French Revolution French Theatre, 18th/19th centuries	Astbury Astbury	10 10
Tronon inoduo, rour rour ochlunes	notoury	10

French cinema and society (1958-1970)	Hill	10
French cinema, especially from 1958 and related to the French New Wave		10
	Davis Hewlett	10 10
and the state of t	Hewlett	10
	Morrev	10
	Astbury	10
	Hand	10
French painting, late-19th century	Smith	15
and the second of the second of	Hewlett Hewlett	10 10
	Hill	10
	Godfrey	23
Frequency Selective Surfaces	Mias	24
	Fletcher	7
Funerary imagery	Newby	6
	Chapman Verwichte	18 21
	Chakrabarty	27
	Hooper	11
	Hooper	11
	Kolokoltsov	27
	Levan Freelv	19 7
	Wadia	5
	Rowlands	20
	Higgins	23
	Allender	29
	Utili Utili	25 25
	Thomas	25 25
	Smyth	14
Geotechnic	Price	25
	Ni	25
	Hulse	8
	Roemer Lambert	20 13
	Holland	19
	Brown	18
	Petrenko	20
= 1.12.13	Riello	14
	Macdonald	8
=	Riello Smyth	14 14
	Lawrance	28
	Laird	6
Graphene	Wilson	21
	Mick	13
	Swain	6
	Newby Fearn	6 6
	Newby	6
	Newby	6 6
Greek literature in Renaissance Europe	Botley	7
	Fearn	6
	Fearn Maurovi Nazbad	6
	Mousavi Nezhad Mousavi Nezhad	25 25
	Haigh	10
	Marland	13
	Bivins	12
	Tamainot-Telto	25
	Tamainot-Telto	25 22
	Critoph Tamainot-Telto	25
	Shire	25
	Critoph	22
	Chung	22
	Gershon	19
	Houlgate Beistegui	16 16
Heidegger	Poellner	16
00	Levan	19
High magnetic fields	Edwards	19
	Arber	18
	Lees	19
	Roemer Chetwynd	20 22
	Roemer	20
	Fagge	12
	Smyth	14
	Smyth	14
	Steedman Chiang	14 12
	Chiang Mick	12 13
History of Nonviolent Resistance	Hardiman	12
History of Platonism	Vanhaelen	6
History of midwifery	Marland	13
	Marshall	13
	Hatt Berg	15 12
	Berg Clarke	7
	Mick	13
Household medicine, 19th century	Marland	13
	<u>Tj</u> ahjadi	25
	Tjahjadi Ziyanayia	25
Human response to vibration	Zivanovic	26

Human rights	Ali	29
	Zivanovic	26
	Zivanovic	26
	Poellner	16
	Karavasilis	23
	Li Proug	24 18
	Brown Shah	25
	Lockerby	24
	Ashley	22
	Ball	18
Image analysis	Verwichte	21
	Tjahjadi	25
	Bryanston-Cross	22
	Bryanston-Cross	22
	Green Bryanston Cross	23 22
	Bryanston-Cross Bivins	12
	Smith	15
	McFarlane	13
India, history of birth control (pre-1951)	Hodges	13
Indian politics and culture, especially pertaining to gender issues	Varma	9
	Arber	18
	Gericke	19
	Higgins	23
	Green Stein	23 14
	Rigat	28
	Leeson	24
	Hutchins	23
Infrared components	Ashley	22
Innovative damage-free steel structural systems for multi-hazard mitigation		23
	McConville	20
	Berg	12
	Gardner Steeghs	23 21
	Storey	25
	Williams	17
	Roemer	20
	Cooper	18
	Docherty	7
	Luddy	13
	Luddy	13
	Botley Mola	7 13
	Fagge	12
	Mason	8
	Orrells	6
	Davis	10
	Smyth	14
	Smyth	14
	Britzolakis	7
	Grant Gardinar	8 8
	Gardiner	12
Jean Laplanche	Fagge Fletcher	7
	Britzolakis	7
	Orrells	6
	Orrells	6
	Smyth	14
	Williams	17
	Butterfill	16
	Botley Peter	7 16
	Lawrance	28
	Houlgate	16
	Longworth	16
Kant's theory of art	Costello	16
	Roessler	17
	Cassam	16
	Branch Chattaned	12 22
	Chetwynd Roessler	17
Knowledge transmission	Longworth	16
	Ashley	22
	Gershon	19
Labour history, British and US	Fagge	12
	Thomas	25
	Whitehead	9
	Longworth	16
	Gershon Harrison	19 19
	Karavasilis	23
	Arber	18
Laser control	Bryanston-Cross	22
Lasers, Mid-IR diode	Ashley	22
	Kumin	13
Parishes)	Vina	10
	King	13 13
	King Viala	11
	King	13
	King	13
Latin American independence	McFarlane	13
Latin American literature	Lazarus	8
	Letchford	6
Latin and history	Laird	6

Leadership and professional development, early childhood education	Jones	5
Learning and skills sector, contemporary issues	McKay	5
Legal philosophy	Jenainati	8 16
Legal philosophy Letter-writing, history	Renzo Earle	12
Libia	Jenainati	8
Life expectancy in medico-legal cases	Hutton	27
Lillian Hellman	Smyth	14
Linguistic understanding	Longworth	16
Liquid crystals Literary theory	Turner Shapiro	21 9
Literary theory, Greek and Roman imagination	Laird	6
Literary translation	Freely	7
Literature - English, US, Australian, New Zealand	Hulse	8
Literature and Psychoanalysis	Fletcher	7
Literature and ageing	Barry	7
Literature and ethics Literature, 18th and 19th century	John Mason	16 8
Literature, French speaking Caribbean	Haigh	10
Literature, Psychology and Psychiatry	Barry	7
Local manufacturing	Thomas	25
Local schools, partnerships	Jones	5
Low cost transport Low temperature measurements	Oram Balakrishnan	25 18
Lyric and epic forms	Bates	7
Lyric poetry	Fearn	6
Lyrics poetry and crusades.	Paterson	10
MEMS	Gardner	23
Macedon (Macedonia)	Scott	6
Machine learning Magnetic field sensors	Mukherjee Ashley	28 22
Magnetic neid sensors Magnetic materials	Balakrishnan	18
Magnetic materials	Lees	19
Magnetic materials and non-destructive testing	Cooper	18
Magnetic properties of superconducting materials	Duffy	19
Magnetic resonance	Newton Duffy	20 19
Magnetism Magnetism and magnetic materials	Duffy Petrenko	20
Magnetism in metals	Staunton	21
Magnetohydrodynamic (MHD) waves	Verwichte	21
Magnets	Petrenko	20
Manet	Smith	15
Many-body systems	Dixon	18
Margaret Mitchell Maritime history	Smyth Lambert	14 13
Markov chain Monte Carlo	Thonnes	28
Markov chain Monte Carlo methods	Rigat	28
Markov processes	Mijatovic	28
Martinique	Haigh	10
Masculinity in early modern period	Capp	12 14
Material culture Materials (eg super-conductors, glasses, ceramics)	Riello Dupree	19
Materials science	Sloan	21
Mathematical finance	Jacka	27
Mathematical physics	Kolokoltsov	27
Mathematics	Kolokoltsov	27
Mathematics of finance	Mijatovic	28
Matter Matter/anti-matter asymmetry (CP violation)	Boyd Harrison	18 19
McCarthyism and the career of Paul Robeson	Howard	8
	Smyth	14
Eternity'		
Mechanical systems design/analysis	Chetwynd	22
Mechanism and evolutionary design	Kimber	24
Medical Statistics Medical and plant diagnostics	Shaw Iliescu	28 23
Medical diseases	Covington	22
Medical humanities	Barry	7
Medical statistics	Hutton	27
Medical technologies	Bivins	12
Medicine Medicine in the modern home	Chiang Bivins	12 12
Medicine, 20th century (USA and UK)	Bivins	12
Medicine, history (early modern to present)	Stein	14
Medieval Occitan literature	Paterson	10
Medieval culture and society	Paterson	10
Medieval gender and sexuality	Campbell	10
Medieval literature Medieval medicine	Campbell Paterson	10 10
Medieval saints	Campbell	10
Medieval translation and multilingualism	Campbell	10
Membrane function	Turner	21
Memory	<u>V</u> iala	11
Mental health, history	Thomson	14
Meta-Analysis Metal and oxide single crystals of superconductors	Hutton Balakrishnan	27 18
Metal matrix composites	Britnell	22
Metallomics	Collingwood	22
Metamaterials	Mias	24
Metaphysics	Cassam	16
Metaphysics Metaphysics of thought and reasons	Houlgate	16
Metaphysics of thought and reasons Meteors	Luntley Marsh	16 20
Metrology	Chetwynd	22
Metrology	Liu	24
Mexico, history of colonial Mexico	Laird	6
Michel Foucault	Orrells	6

Michel Houellebecq.	Morrey	10
Micro / Nanotribology Micro gas and nano liquid flows	Liu Lockerby	24 24
Micro-systems	Covington	22
Microanalysis	Lewis	20
Microfluidics Micromorphising	Denissenko	22 22
Micromachining Micromachining techniques	Covington Hutchins	23
Microsensors (CMOS)	Gardner	23
Microsystems technology	Gardner	23
Microwave Engineering Midlands filmmaking	Mias Clarke	24 7
Migration and ethnic relations, Britain and France	Wadia	5
Migration and mental illness	Marland	13
Mind and behaviour reading	Butterfill	16
Mink Mobile Communication Networks (2G, 3G, 4G, Wi-Fi)	Finkenstadt Guo	27 23
Modal indentification	Zivanovic	26 26
Model uncertainty	Steel	28
Modelling of landslides	Utili	25
Modern Indian History Modern and contemporary British literature and culture	Hardiman Macdonald	12 8
Modern and contemporary poetry and poetics	Lawrence	8
Modern architecture	Campbell	15
Modern art (19th and 20th centuries)	Hatt	<u>1</u> 5
Modern literature in French and in English Modern science	Docherty Chiang	7 12
Modern, British and Irish theatre	Barry	7
Modernism	Britzolakis	7
Modernism	Katz	8
Modernism and Globalization	Mukherjee Mukherjee	9 28
Molecular biology Monarchy, history	Mukherjee Richardson	28 14
Monte Carlo Methods	Johansen	27
Moon	Marsh	20
Moral and political philosophy	Peter	16 16
Moral philosophy Multi-resolution image processing	Renzo Tjahjadi	25
Muons	Paul	20
Music and society	Fagge	12
Muskrats Muskim communities and politics in Britain and France	Finkenstadt	27
Muslim communities and politics in Britain and France NMR (Nuclear Magnetic Resonance)	Wadia Brown	5 18
NMR (Nuclear Magnetic Resonance)	Dupree	19
Nanobioengineering	Liu	24
Nanobiomechanics	Liu	24
Nanomedicine Nanometrology	Liu Liu	24 24
Nanoscale Communications	Leeson	24
Nanosensors	Liu	24
Nanotechnology	Bell	18
Nanotechnology Nanotechnology and Nanosciences	Chetwynd McConville	22 20
Nanotribology	Liu	24
Nanotubes	Wilson	21
National children's workforce policy initiatives	Jones	5
Nationalism Native Americans (Indians)	Earle Lockley	12 13
Native tribes of the North American continent	Jenainati	8
Natural sciences	Stein	14
Nature's own design principle: stability and weight	Lewis	24
Navy, especially in the Cromwellian period Neo-Latin poetry (especially 1680-1840, Britain, former British colonies,	Capp Gilmore	12 8
France	Giiriore	O
Network Coding	Leeson	24
Neural engineering	James	23
Neurodegenerative disorders, imaging Neurostatistics	Collingwood	22
Neutrino interactions	Rigat Boyd	28 18
Neutrino mass	Ramachers	20
Neutrino oscillations	Boyd	18
Neutrino oscillations Neutrino physics	Ramachers Barker	20 18
Neutrinos	Harrison	19
Neutrinos	Ramachers	20
Neutron scattering	Petrenko	20
Neutron scattering studies Neutron scattering techniques	Balakrishnan Duffy	18 19
Neutron stars	Gaensicke	19
Neutron stars	Steeghs	21
Neutrons	Paul	20
New curricula and teaching methodologies, including workshop based teaching	Rutter	9
Nicolas Chorier	Orrells	6
Nicolas Sarkozy.	Hewlett	10
Nietzsche	Houlgate	16
Nietzsche Nietzsche	Poellner Scott	16 17
Nietzsche Nineteenth-century classical commentators	Scott Orrells	6
Nitrogen surplus in dairy farming	Steel	28
Non-destructive testing	Dixon	18
Non-destructive testing (NDT)	Edwards	19 24
Non-equilibrium fluid dynamics Non-linear optical materials	Lockerby Thomas	24 21
Non-linear systems	Chappell	22
Nonlinear Structural analysis	Karavasilis	23
Nonlinear dynamics	Khovanov	24

Nonlinear stochastic systems indentification	Khovanova	24
Nonlinear system control theory with industrial applications	Wang	26
Normativity Novels and stories about art 1920-1900	Peter Smith	16 15
Nuclear Magnetic Resonance	Howes	19
Nuclear energy	Rowlands	20
Nuclear safety	French	27
Object tracking and motion estimation	Tjahjadi	25
Observational astronomy Olympics	Wheatley Newby	21 6
Ontology	Beistegui	16
Optical Communication Systems.	Leeson	24
Optical and X-ray astronomy	Wheatley	21
Optical and electronic properties of Group IV and III-V semiconductor	Leadley	19
heterostructures Optical communications	Green	23
Optical wireless communications	Higgins	23
Optics	Green	23
Optimal stopping	Jacka	27
Optimisation	Leeson	24
Optimisation methods Optimization	Ball Kolokoltsov	18 27
Options pricing	Jacka	27
Optoelectronics	Billson	22
Optoelectronics	Green	23
Oracle of Delphi	Scott	6
Oscar Wilde. E.M. Forster Ostia.	Orrells Cooley	6 6
Outreach in science	Dowsett	18
Palestine	Jenainati	8
Parity violation	Hadley	19
Parkinson's disease	Collingwood	22
Parliament, history	Richardson	14
Partial differential equations Particle Physics	Robinson Harrison	20 19
Particle physics	Barker	18
Particle physics	Gershon	19
Particle physics	Kreps	19
Particle-laden flows	Thomas	25
Particles interaction	Assing Mola	27 13
Patenting innovation Pattern analysis	James	23
Paul Robeson	Howard	8
Perception, nature	Longworth	16
Perceptual knowledge	Luntley	16
Performance-based seismic design/assessment/retrofit of steel structures Performing arts	Karavasılıs Rivett	23 29
Periodic Structures	Mias	29
Petrarch.	Laird	6
Pharmaceuticals	Brown	18
Pharmacokinetic processes	Chappell	22
Phase change materials	Shire Boistogui	25
Phenomenology Philosophy and psychology	Beistegui Hoerl	16 16
Philosophy of mind and epistemology	Hoerl	16
Philosophy of art	Costello	16
Philosophy of economics	Peter	16
Philosophy of education	Luntley	16
Philosophy of linguistics Philosophy of mind and action	Longworth Butterfill	16 16
Philosophy of religion	Houlgate	16
Philosophy of the mind	Roessler	17
Philosophy of value	Poellner	16
Philosophy, continental	Scott	17
Philosophy, continental 20th century Photography, philosophy	Davis Costello	10 16
Photonic systems	Green	23
Photonics	Leadley	19
Photovoltaics	Leadley	19
Physics	Ball	18
Physics Physics of Dense Plasmas	Marsh Gericke	20 19
Planets	Marsh	20
Plasma physics	Arber	18
Plasma physics	Rowlands	20
Plasma physics	Verwichte	21
Poetry Poetry (1750 to present)	Morley	8
Poetry and medicine	Mason Hulse	8
Poetry and philosophy	Mason	8
Poetry and poetics	Hulse	8
Poetry, 16th century courtly	Bates	7
Policing, history of	Steedman	14
Polish culture Polish-Soviet War 1920	Howard Mick	8 13
	Mick	13
POIISH-UKTAINIAN WAL 1916/19		16
Polish-Ukrainian War 1918/19 Political philosophy	Renzo	10
Political philosophy Political theory	Renzo Docherty	7
Political philosophy Political theory Political violence	Renzo Docherty Anderson	7 12
Political philosophy Political theory Political violence Politics, 17th century	Renzo Docherty Anderson Capp	7 12 12
Political philosophy Political theory Political violence Politics, 17th century Pollutants	Renzo Docherty Anderson Capp Covington	7 12 12 22
Political philosophy Political theory Political violence Politics, 17th century Pollutants Polymer physics	Renzo Docherty Anderson Capp Covington Turner	7 12 12 22 21 6
Political philosophy Political theory Political violence Politics, 17th century Pollutants Polymer physics Pompeii Popular culture and empire	Renzo Docherty Anderson Capp Covington	7 12 12 22 21 6 9
Political philosophy Political theory Political violence Politics, 17th century Pollutants Polymer physics Pompeii Popular culture and empire Popular print (ballads, almanacs)	Renzo Docherty Anderson Capp Covington Turner Cooley Mukherjee Capp	7 12 12 22 21 6 9 12
Political philosophy Political theory Political violence Politics, 17th century Pollutants Polymer physics Pompeii Popular culture and empire	Renzo Docherty Anderson Capp Covington Turner Cooley Mukherjee	7 12 12 22 21 6 9

Power Electronics	Gammon	23
Power electronics Power system modelling, control and monitoring, including large scale	Mawby Wang	24 26
power plant modelling and control	vvalig	20
Powertrain systems	Jones	23
Precision instrumentation Precision measurements, physics	Liu	24 19
Prediction of catch	Kreps Steel	28
Pricing theory	Mijatovic	28
Probability	Jacka	27
Probability Probability	Johansen Kolokoltsov	27 27
Probability	Mijatovic	28
Probability and statistics	Shaw	28
Probability theory Probability theory	Croydon Warren	27 28
Propeller	Rutter	9
Protein folding	Ball	18
Proust Poughistmy history	Hill	10
Psychiatry, history Psychoanalysis	Thomson Francis	14 7
Psychoanalytic criticism	Bates	7
Psychoanalytic theory	Fletcher	7
Psychology Public art	Thomson Shalgosky	14 30
Public health ethics	Peter	16
Public houses, pre-modern Europe	Kumin	13
Public reports in the media Pultrusion process	Lawrance Britnell	28 22
Puritanism	Capp	12
Quantum information theory	Higgins	23
Quantum mechanics	Staunton	21
Quantum mechanics Quantum theory	Warren Hadley	28 19
Queer theory	Davis	10
Quine	Longworth	16
Race and media (USA)I History eg US 1920-1960	Smyth Earle	14 12
Race, history Race, history	McFarlane	13
Radiation hazards	Cooper	18
Radical movements (Levellers, Diggers, millenarians, Quakers)	Capp	12
Radio communications Radiowave Propagation.	Green Mias	23 24
Rainwater harvesting	Thomas	25
Ranciere	Hewlett	10
Random processes Rare-earth materials	Kendall Duffy	27 19
Real-time hybrid testing	Karavasilis	23
Reason and emotion	John	16
Reception of Greek and Latin literature	Orrells	6
Reception studies Reformation	Vanhaelen Roberts	6 14
Reformation Change in the Sixteenth Century	Kumin	13
Reformation and urban history	Lamburn	5
Refridgeration	Tamainot-Telto Tamainot-Telto	25 25
Refrigeration sorption technology	Critoph	22
Regenerative medicine	Liu	24
Regional filmmaking Religion	Clarke Schwartz	7 14
Religion and ecology;	Mason	8
Religious allegory in Latin	Whitehead	9
Religious conflict Religious fundamentalism, women	Roberts	14 7
Religious poetry, 17th century	Francis Clarke	7
Religious toleration	Capp	12
Renaissance	Roberts	14
Renaissance (mainly France/also Low Countries) Renaissance Florentine political history	Smet Butters	10 12
Renaissance Latin literature (neo-Latin)	Smet	10
Renaissance art	Pericolo	15
Renaissance humanism Renaissance letter collections	Laird Botley	6 7
Renaissance thought	Vanhaelen	6
Renaissance translations	Botley	7
Representations of masculinity	Bates	7
Research assessment (including citation analysis) Research-led teaching	Firth Rutter	27 9
Richard Payne Knight	Orrells	6
Richard von Krafft-Ebing	Orrells	6
Rigorous fluid dynamics Risk	Robinson Smith	20 28
Risk and decision analysis	French	27
Risk prediction and forecasting for disease outbreaks	Jewell	27
Robbe-Grillet Robert Musil	Hill Poellner	10 16
Rock Fracturing	Mousavi Nezhad	25
Rock mechanics	Price	25
Rock music	Fagge Butcher	12 6
Roman Imperial history Roman Imperial history	Butcher Cooley	6 6
Roman art, mythology	Newby	6
Roman literature, Latin, Classical myth	Laird	6
Roman world Romany culture	Cooley Morley	6 8
Rotating flows	Thomas	25
Rural energy	Thomas	25

Russell.	Longworth	16
Russia, current developments	Read	13
Russian revolution Safety Critical Computer Systems	Read Storey	13 25
Samuel Beckett.	Katz	8
Sartre	Poellner	16
Satellites Scanning probe microscopy	Chapman Liu	18 24
Scanning probe microscopy	Wilson	21
Scepticism	Roessler	17
Scheler Scholarship, history from Antiquity to the Renaissance	Poellner Botley	16 7
Science and artworks	Dowsett	18
Science fiction movies	Clarke	7
Scientific computing	Roemer	20
Scientific instruments Scottish culture	Dowsett Docherty	18 7
Screen-writing	Smyth	14
Scriptwriting	Clarke	7
Sculpture Secularisation	Hatt Schwartz	15 14
Secularism and multicultural politics in Britain	Varma	9
Security	Anderson	12
Security and cargo screening methods Self-centering structural systems	Hutchins Karavasilis	23 23
Self-consciousness	Eilan	16
Self-knowledge	Cassam	16
Semantics and metaphysics Semi-parametric dynamic modelling	Longworth Rigat	16 28
Semiconductor materials	Bell	18
Semiconductor materials (including growth by MBE and PLD)	McConville	20
Semiconductor structures Semiconductors	Whall Ashlev	21 22
Semiconductors	Gammon	23
Sensors and semiconductor devices	Covington	22
Sensors and transducers	Billson	22
Sensory Neural coding Servants and serving occupants	Stocks Steedman	25 14
Seurat	Smith	15
Sexually transmitted diseases	Stein	14
Shakespeare - especially on film and television Shakespeare and his contemporaries in performance	Howard Purcell	8 9
Shakespeare at the RSC	Rutter	9
Shakespeare in popular culture	Purcell	9 9 9
Shakespeare on film and television Shakespeare performance in Britain today: Northern Broadsides	Purcell Rutter	9
Shakespeare, in original and subsequent performance	Rutter	9
Shakespearean parodies and adaptations	Purcell	9
SiGe based systems Sigmund Freud	Leadley Orrells	19 6
Silent cinema	Smyth	14
Silicon 'microchips'	Parker	20
Silicon Carbide Silicon carbide	Mawby McConville	24 20
Silicon fabrication	Covington	22
Silicon-based sensors	Cole	22
Silk industry Simon Bolivar	Mola McFarlane	13 13
Simulation	Johansen	27
Simulation	Reed	28
Sinophone postcolonial studies Slavery and abolition	Chiang Lambert	12 13
Slavery and race relations (US south)	Locklev	13
Slavery, Latin America history	McFarlane	13
Slope stability	Utili Karavasilis	25 23
Smart materials and rate-dependent passive/semi-active dampers Smart sensors	Cole	23
Social and cultural 19th and 20th centuries	Luddy	13
Social epistemology	Peter Peter	16 16
Social justice Social statistics	Firth	27
Software development for design	Karavasilis	23
Soil-structure interaction	Utili	25
Solar Cells Solar Physics	Gammon Nakariakov	23 20
Solar energy	Shire	25
Solar physics	Arber	18
Solar system Solar thermal energy	Chapman Critoph	18 22
Solid state chemistry	Sloan	21
Solid state physics	Newton	20
Solute mixing South Asian literature	Pearson Lazarus	25 8
Space	Chapman	18
Space astronomy	Pollacco	20
Space physics Spain	Rowlands Ribeiro de Menezes	20 11
Spain and Spanish American empire	McFarlane	13
Spain, memory	Ribeiro de Menezes	11
Spain, travel and tourism Spanish America, cultural history	Hooper Earle	11 12
Spanish American wars of independence	Earle	12
Spanish and Galician literature	Hooper	11
Spanish culture Spanish culture in the UK	Hooper Hooper	11 11
Spanish emigrant communities in UK	Hooper	11
Spanish fiction	Ribeiro de Menezes	11

Spanish regionalisms	Hooper	11
Spanish writers	Hooper	11
Sparta Spatial statistics	Scott Thonnes	6 28
Special educational needs	Jones	5
Spectroscopy	Newton	20
Speech perception Spin liquids	Butterfill Petrenko	16 20
Spintronics	Bell	18
Spintronics	Leadley	19
Spirituality and religious writing	Clarke	7
Sport and spectacle imagery Sport in early America	Newby Lockley	6 13
Sport, 17th century	Capp	12
St Kilda archipelago	Finkenstadt	27
Standards and codes of practice	Mortram	24 20
Stars Statistical analysis in Government	Marsh Lawrance	20 28
Statistical computing	Reed	28
Statistical image analysis	Thonnes	28
Statistical mechanics	Assing	27
Statistical mechanics Statistical modelling	Ball Rigat	18 28
Statistics	Jewell	27
Statistics for random processes and infectious diseases	Roberts	28
Statistics of image analysis	Kendall	27
Stochastic Control Stochastic nonlinear systems	Jacka Stocks	27 25
Stochastic resonance	Stocks	25
Stokes, Adrian	Smith	15
Storage	Bryanston-Cross	22
Structural and Forensic Engineering Structural ceramics and composites	Mottram Lewis	24 20
Stuarts	Capp	12
Student as producer	Rutter	9
Sub-micron 3D particle distributions	Bryanston-Cross	22
Superconductivity & Magnetism Superconductors	Paul Holland	20 19
Superconductors	Lees	19
Superconductors, high Tc	D'Ambrumenil	18
Supernova	Levan	19
Supernova explosions Superstition	Steeghs	21 12
Supramolecular chemistry	Capp Brown	18
Surface analysis techniques	Dowsett	18
Surface and interface physics	McConville	20
Surface science	Woodruff	21 28
Survival analysis Sylvia Plath	Rigat Britzolakis	7
Synchrotron radiation	Cooper	18
Synchrotron radiation facilities	Woodruff	21
Synchrotrons and other infrastructure	Dowsett	18
Synthetic diamonds Syria	Newton Jenainati	20 8
System behaviour, macroscopic	Assing	27
System dynamics	Chappell	22
Systems modelling	Evans	23
Systems modelling and data analysis including medical and biological applications	Khovanova	24
TS Eliot	Britzolakis	7
Taiwan	Chiang	12
Tamil Nadu (south India), society and politics	Hodges	13
Taxation Teaching innovation in Higher Education	Almunia Candela Rutter	29 9
Technology transfer from Germany to Soviet Union 1945-1958	Mick	13
Textiles, history of	Riello	14
The Civil War and Cromwell	Сарр	12
The classical tradition The necessity of subjective inference	Smet Smith	10 28
Theatr Clywd	Rutter	9
Theatre and politics	Howard	8
Theatre audiences	Purcell	9
Theatre space Thebes	Purcell Scott	9 6
Theory of crystal fields in insulators and metals	Dixon	18
Theory of mind	Roessler	17
Thermoelectrics	Leadley	19
Thick film Tidal simulation	Holland	19
Tidal simulation Time travel	Pearson Hadley	25 19
Tissues engineering	Liu	24
Topological insulators	Balakrishnan	18
Transcendental arguments	Roessler	17
Transistors for high speed digital and analogue electronics Translation studies	Ashley Gilmore	22 8
Transparent conducting oxides (TCO's) and complex oxide materials	McConville	20
Tribology	Mao	24
Troubadours	Paterson	10
Tudors Turbines	Capp Li	12 24
Turbulence control	Lockerby	24
Turbulent flow	Chung	22
Turkey - literature, politics, democratic networks	Freely	7
US film and television US history	Smyth Lockley	14 13
US social and cultural history (general)	Smyth	13
Uganda	Oram	25

Ultrasonic systems, design and fabrication	Hutchins	23
Ultrasonics	Billson	22
Ultrasonics	Dixon	18
Ultrasonics for NDT	Edwards	19
	Edwards	19
Ultrasonics for cryogenic measurements of single crystals Uncooled discrete detectors	Ashley	22
United States, society, politics and culture	Fagge	12
Universe	Marsh	20
University art collections	Shalgosky	30
University art collections University art galleries	Shalgosky	30
Unknown Soldier	Mick	13
		23
Urban drainage and treatment systems	Guymer	23 9
Vernacular from late antiquity until the end of the Middle Age	Whitehead	9 27
Veterinary epidemiology	Jewell	
Vibration monitoring	Zivanovic	26
Vibration pollution	Zivanovic	26
Vibration serviceability	Zivanovic	26
Victorian Literature and Culture	Mukherjee	9
Victorian culture in the UK and US	Hatt	15
Victorian literature and culture	Francis	7
Virgil	Laird	6
Visual culture and medicine	Stein	14
Walter Pater	Orrells	6
War remembrance	Mick	13
Warm Dense Matter	Gericke	19
Wars of independence, Spanish America	McFarlane	13
Water lifting	Thomas	25
Water quality	Mousavi Nezhad	25
Water/wind power	Oram	25
Wave overtopping	Pearson	25
Waves	Denissenko	22
Westerns	Smyth	14
White dwarfs	Gaensicke	19
White dwarfs	Steeghs	21
Widening participation	Dowsett	18
Wild sheep populations	Finkenstadt	27
William Barnes	Mason	8
William Wordsworth	Mason	8
Wireless communications	Chen	22
Witchcraft in the US - Salem witch trials	Lockley	13
Witchcraft, 17th century	Сарр	12
Wittgenstein	Luntley	16
Wittgenstein	Smith	15
Wollheim, Richard	Smith	15
Women and history	Richardson	14
Women and medicine	Marland	13
Women and mental illness (19th century)	Marland	13
Women in science	Chapman	18
Women's cinema	Smyth	14
Women's history	Berg	12
Women's history and gender	Capp	12
Women's movement in Europe, history	Jenainati	8
Women's roles and performance	Rutter	9 7
Women's writing in 16/17th centuries	Clarke	7
Working class writing	Steedman	14
World Literature.	Mukherjee	9
World cinema	Gore	29
World literature	Lawrence	8
World literature	Macdonald	8
Writing, history of	Steedman	14
Wyatt, Sidney, Spenser, Raleigh, Shakespeare, Donne	Bates	7
X-Rays - properties and most uses and sources	Cooper	18
X-ray	Duffy	19
X-ray crystallography	Thomas	21
gender-based	Alison	29
·		_