

Name	Affiliation	Area of expertise
Ann M Chippindale	Reading University	Solid state inorganic and materials chemistry, Crystallography
Cecilia MacLeod	WYG	Environmental Geochemistry, Soil and Groundwater Quality and Remediation
Diane Turner	Anthias Consulting Ltd	Analytical Chemistry
Dr Alejandra Palermo	Royal Society of Chemistry	Diversity and international science; Chemistry/chemical engineering interface
Dr Anna K Croft	University of Nottingham	Physical Organic Chemistry, Computational chemistry (Quantum Mechanics and Molecular Dynamics), Biological chemistry/Enzymology, Mechanistic chemistry, Radical chemistry, Ionic liquids, Industrial Biotechnology
Dr Caroline Dessent	University of York	Physical chemistry, analytical chemistry, and computational chemistry
Dr Caroline Low	Drug design consultant; Honorary Senior Researcher, Imperial College London	Computational medicinal chemistry & cheminformatics, industrial and academic drug discovery.
Dr Christine Davidson	University of Strathclyde	Environmental analytical chemistry
Dr Elaine Ann Moore	The Open University	Computational chemistry, inorganic chemistry via printed and digital media
Dr Elaine McCash	Research & Technical Director of Rapid Biosensor Systems Ltd	Spectroscopy, Surface Science, Development of Medical Diagnostic Techniques, Scientific writing, Innovation, project management in academic and commercial arenas, Public understanding of science
Dr Elizabeth Pritchard	Eurachem	Chemical Metrology
Dr Hilary J Banbery	Halesowen College	science education (secondary and tertiary sector), initial teacher training and mentoring, teaching and learning, tracking progress at A level, chemistry teaching
Dr Jackie Lane	Wessex Resins & Adhesives Ltd	Formulating epoxy resin systems for adhesive and composite applications, particularly marine.
Dr Jane Essex	Brunel University, London	Science Education
Dr Louise Armstrong	Global Sales Director, Andor	Global sales and product marketing of scientific instruments and software; especially the commercialisation of imaging and detection technologies for life and physical science research.

Dr M. Carmen Galan	University of Bristol	Oligosaccharide synthesis, Glycobiology Nanomaterials Catalysis
Dr Marcia Philbin	Assistant Director for Research & Policy at the Royal College of Paediatrics and Child Health	development, implementation and promotion of the research and policy strategy
Dr Ritu Katakay	Durham University	Electrochemistry
Dr Samantha Hawgood	Sr. Director, Analytical Center of Excellence, Baxter	Chemistry, Polymer Science and Analytical Chemistry
Dr Samantha King	Radioactive Waste Management Limited	Radioactive Waste Management, Environmental Radiochemistry
Dr Sue Howarth	Former university lecturer in science education (retired) at the University of Worcester	Chemistry/biology education; secondary teacher training and professional development; education research; STEM opportunities
Dr Sylvia Josephine Anie		International policy on Social Transformations (Health, Gender, Education) at the commonwealth secretariat. Led Ghana's multi-sectoral response to the HIV and AIDS
Dr Teresa May Layer	Vice-President, R&D, Oral Health Category, GSK	Inorganic Chemistry and Oral Health Product Formulation Science
Dr Vanessa Kind	Durham University	Chemistry Education
Dr Victoria Steadman	Director of Discovery, Selcia Ltd	Medicinal chemistry
Dr Yvonne Armitage	Bioeconomy specialist, Knowledge Transfer Network Ltd	Industrial biotechnology, including biofeedstocks and biocatalysis/bioprocesses and engineering biology for chemicals, energy and materials manufacture
Janet L Scott	University of Bath	Sustainable chemical technologies, renewable materials, green chemistry, materials with appropriate lifetimes, biodegradable functional materials, cellulose based materials for formulation and composites
Janette Waterhouse	Director, Highfield Pharmaceutical Consulting	Formulation and delivery of strategy, management of change
Jayne Thomas	Head of HSSE, Oxford University Press	Health and safety, in universities and industry
Kay Sowerby		Production chemistry within the oil & gas industry. Laboratory based R&D, formulation and testing of products for respective areas including integrity & flow assurance
Lesley Sloss	IEA clean coal centre	Emissions, legislation and control for coal-fired power plants. Mercury

Leslie Heasman	Managing Director and Principal Consultant, MJCA	Assessment of chemical contaminants in the aquatic, atmospheric and soil environments
Linda Randall	Allergan	Drug Development (new chemical entities and biological drugs)
Liz Morna	Head of Scientific Services, Public Analyst Scientific Services Limited	Analytical chemistry in the areas of food, water, agricultural materials and consumer products
Penny Bagshaw		Chemistry Education
Professor Angela B Seddon	University of Nottingham	Mid-infrared fibreoptics for sensing and imaging in medicine, making long-wavelength selenide and telluride based glass fibres for active and passive photonics' applications
Professor Belinda J Colston	University of Lincoln	Historic Materials
Professor Bonnie Ann Wallace	Birkbeck College, University of London	Structure Biology, Biochemistry, Biophysics, Spectroscopy, Bioinformatics
Professor Elise Cartmell	Chief Scientist, Scottish Water	Environmental Chemistry, Water and Wastewater Treatment
Professor Eva Hevia	University of Strathclyde	Organometallic chemistry, synthesis and catalysis.
Professor Helen Fielding	University College London	Photochemistry, Photobiology, Femtosecond pump-probe laser spectroscopy, Molecular photonics
Professor Karen Wilson	Aston University	Catalysis
Professor Laura Itzhaki	Cambridge University	Tandem-repeat proteins, protein engineering, protein folding, protein design, protein-protein interactions, cancer therapeutics
Professor Marina Resmini	Professor of Materials Chemistry, Queen Mary University London	Nanomaterials, drug delivery, sensors, molecular imprinting, polymer chemistry
Professor Nora H. de Leeuw	Cardiff University	Computational Materials Chemistry
Professor Polly L Arnold	University of Edinburgh	Inorganic and organometallic synthesis; rare earth and f-block chemistry; homogeneous catalysis and small molecule activation
Professor Pratibha Gai	University of York	Catalysis, surface science, pioneering contributions to atomic resolution-environmental electron microscope developments to probe single atom interactions in reaction environments in chemical/catalytic processes, nanoparticles

Professor Nazira Karodia	University of Wolverhampton	Chemistry teaching, promotion of STEM across the education spectrum, gender in science and educational research
Sara Penketh	Principal Scientist, Environmental fate and metabolism, Envigo	Expert in the field of environmental fate and metabolism of crop protection chemicals, Leadership skills, Coaching and mentoring
Sarah Shepley	Head of Business Development, AQDot	Licensing and commercialisation of chemical technologies
Ombretta Masala	Section head of nanomaterials, Nanoco Technologies Ltd	Nanomaterials