

Name	Organisation	Area	Email	Talk title
Dr Jonathan Turner	University of Birmingham	Birmingham	j.p.turner@bham.ac.uk	Petroleum geology North Sea and global reserves of oil and gas 3D seismic imaging of the subsurface Tectonic evolution of the UK Uplift and erosion What's not preserved in the rock record
Dr Carl Stevenson			c.t.stevenson@bham.ac.uk	Volcanoes and caldera complexes Granites Mining and ore mineralization
Dr Bill Gaskarth			bill.gaskarth@blueyonder	Mineral Exploration in Canada Rubies and Sapphires in Thailand: geology, mining and colour enhancement by heat treatment.
Mr Paul Burden	MoD	Bristol, Bath, Swindon	Paul.burden913@mod.uk	Environmental Geology Contaminated land assessment Science careers in the public sector Geology careers – environmental
Dr Gary Graveling	Buro Happold Ltd	Bristol, Bath	gary.graveling@burohappold.com	Recycling of contaminated land: how we deal with risk
Ms Charlotte Woodhall-Jones		Bristol Bath, Somerset, Glos	Charlotte.Woodhall-Jones@BuroHappold.com	Engineering Geology Geoenvironmental Engineering Geotechnical Engineering, Investigating the Ground
Dr. Chris Carlon	Anglo American	Reading, Newbury, Andover, Calne, Bath, Swindon, Faringdon, Abingdon and Didcott, Central London	ccarlon@angloamerican.co.uk	Minerals - finding and mining them Mineral deposit geology Copper, Gold and Uranium deposits Mining geology Volcanoes and Volcanic landscapes Landscapes - glacial to deserts The geology of mountains

				Mining from the seafloor Careers for Geoscientists in the Mining and Minerals Industry
Chirs Jack	Mott MacDonald	Gloucester, Cheltenham, Stroud, Bristol, Bath, Worcester possibly - Monmouth, Ross-on-Wye, Hereford	chris.jack@mottmac.com	General geology help at schools Engineering Geology, Geotechnical Engineering Investigation the Ground Geology of the Midlands and south west of England Careers for geoscientists in engineering Geoconservation
Sue Johns	University of Cardiff		johnsf@cardiff.ac.uk 02920 876620	To come by email (spoke 21 Oct)
Dr Stuart Jones	Durham University		Stuart.jones@durham.ac.uk	The rock cycle and oil exploration Importance of sedimentary rocks
Prof. Bob Holdsworth			r.e.holdsworth@durham.ac.uk	The Geology of faults Moutain Belts Geological Evolution of the British Isles Geological Evolution of Ne England
Dr Dougal A Jerram			d.a.jerram@dur.ac.uk	Volcanology Fieldwork Geological Expeditions and Adventure Earth Sceinces and the Media
Dr Paula Martin			paula.martin@durham.ac.uk	Geophysics
Dr Colin Macpherson			colin.macpherson@durham.ac.uk	How Volcanoes work Plate Tectonics and the shape of the continents
Prof. Roger Searle			r.c.searle@durham.ac.uk	earthquakes, tsunamis and volcanoes

Dr Mark Allen			m.b.allen@durham.ac.uk	<p>Plate tectonics</p> <p>Undersea Geology</p> <p>What does a geophysicist/ geoscientist do?</p> <p>Mountains</p> <p>Earthquakes</p> <p>Oil and Gas</p> <p>Plate Tectonics</p>
Dr Rachel Wood	University of Edinburgh	Scotland	Rachel.Wood@ed.ac.uk	<p>Coral reefs - evolution</p> <p>Current conservation issues.</p>
Dr. Sue Rigby			sue.rigby@ed.ac.uk	<p>Fossils</p> <p>Careers in Earth Science.</p>
Prof. Ian Main			ian.main@ed.ac.uk	<p>Earthquakes and Tsunamis</p>
Prof. Godfrey Fitton			Godfrey.Fitton@ed.ac.uk	<p>Volcanic hazards</p> <p>Careers in geology</p>
Megan Parker Seal	Essex, East London	London	megan.seal@burohappold.com	<p>General geology,</p> <p>Geoenvironmental and environmental issues</p> <p>physical geography</p> <p>Human Impact on the environment</p>
Dr Gordon B Curry	University of Glasgow	Glasgow	Gordon.Curry@ges.gla.ac.uk	<p>Taming the Tsunami: personal experiences of the Dec 2004 tsunami in Thailand; how to reduce the human cost in future events</p> <p>Careers in the Earth Sciences</p> <p>Ancient biodiversity - the ups and downs of life over the past 500 million years.</p>
Ms R Allington	GWP	Oxfordshire	rutha@gwp.uk.com	<p>Rocks, minerals, society and the environment</p>
Alan Cobb			alanc@gwp.uk.com	<p>Local Geology of West Oxford</p> <p>Fawler Iron Mines</p> <p>Stonesfield Slate Mines.</p>

Paul Maliphant	Halcrow Group Limited	Cardiff	maliphantpc@halcrow.com	Engineering Geology Conceptual Modelling Waste Minimisation on Portland Relief Road
Dr Laurance Donnelly	(also chair of forensic Geology group)	Cheshire	donnelyj@halcrow.com	Geological Hazards: their investigation, prediction and mitigation The monitoring and investigation of volcanic eruptions How do geologists help the police solve crimes? Landslides and their impact on communities The geology of the Pennines Mining and its impact on the Environment The reactivation of geological faults Communication and geology What is geology and what do geologists do?
Professor Peter Styles Paul Nathanail	Keele University Land quality Management Ltd	Nottingham Area	p.styles@esci.keele.ac.uk paul@lqm.co.uk	Natural and Man-made earthquakes in the UK. Geology of War contamination - the treat beneath our feet The ground, friend or foe or both
Joanne Venus			eejhv@leeds.ac.uk	TBC
Dr Gawen Jenkin	University of Leicester	Leicester	grtj1@le.ac.uk	Permission given to show the list that Leicester already offers to schools
Prof. Jim Marshall Dr David Hodgson Dr Vijay Tymms	University of Liverpool	Liverpool	isotopes@liv.ac.uk hodgson@liv.ac.uk vtymms@liv.ac.uk	Rapid Climate Change – a geological perspective. Coastal environments of Liverpool Bay Exploring submarine canyons Finding hydrocarbon reservoirs Geology: an office outdoors "What is Geophysics?" – A talk explaining what geophysics is, why it is important and interesting. Includes a description of what you might do if taking geophysics at uni/opportunities it would lead to etc

Michael H de Freitas	Imperial College London	London	info@firststeps.eu.com	Any Geological topic
Ashley Nicolls	Structural Soils Ltd	Bristol	ashley.nicholls@soils.co.uk	China Clay industry Tunnelling Environmental Consultancy Drilling
Dr. David Waltham	Royal Holloway	London	d.waltham@es.rhul.ac.uk	Permission given to show the list that Royal Holloway already offers to schools
Dr W Burgess	University College London	London	William.burgess@ucl.ac.uk	Hydrogeology – groundwater and the Earth Sciences
Dr Hazel Rymer	The Open University	Milton Keynes	H.Rymer@open.ac.uk	Environmental effects of volcanic activity Predicting volcanic eruptions.
Ms Saskia van Manen			s.m.van-manen@open.ac.uk	Volcanology and natural hazards
Ms Susan Conway			s.j.conway@open.ac.uk	Mars Landscapes Geomorphology Remote Sensing
Professor Nigel Harris			n.b.w.harris@open.ac.uk	The Himalayas and how they were formed Earthquakes, tsunamis and mountains How mountains affect the Earth's climate Global warming

Professor Nigel J Mason			n.j.mason@open.ac.uk	Radioactivity
Mr Nick Koor	University of Portsmouth	Portsmouth	nick.koor@port.ac.uk	What is Engineering Geology?
Dr Ruth Robinson	University of St Andrews	Scotland	rjr@st-andrews.ac.uk	Sedimentology Rivers Landscape evolution Sedimentation and tectonics Large Asian rivers and the Himalayas Quaternary geochronology
Ian Harding	University of Southampton	Southampton	ich@noc.soton.ac.uk	Climate change in the geological past Hydrocarbons: how they form and how they are exploited
Andrew Moore	North West Regional Grp Secretary	North West England	Andrew.Moore@WSPGroup.com	Geology and the Environment Hydrogeology and Construction Engineering Waste Sites Careers in Geology
Sarah Mortimer	RSK Geoconsult Ltd	North London	smortimer@rsk.co.uk	Day to Day role of a Geo-Environmental Engineer Discussing the role of women in construction How to become a Geo-environment Engineer
Dr John S Conway	Royal Agricultural College (Soil & Earth Science)	Bath, Bristol, Swindon, Cheltenham. Gloucester	john.conway@rac.ac.uk	Soil Science
Peter Taylor	TES	Chester	Peter.taylor@t-e-s.co.uk	Science writer/ technical journalist The energy Challenge (more energy, less CO2) Oil and gas exploration and production technology Why the energy industry needs you Finding oil and gas
Dr Mike Board	Nuclear Technologies	Bournemouth	mike.board@nuclear.co.uk	Nuclear Waste Management Non nuclear waste management Cement production/ use

				General/ Local geology
Dr Simon Hughes	TerraDat	Cardiff/VoG, RCT	simon@terradat.co.uk	Volcanoes
Matthew Eynon Sylvie Winn Giles Sommerwill	Earth Science Partnership Parsons Brinckerhoff Earth Science Partnership	Cardiff or Swansea, Llanelli/Carmarthenshire south/mid Wales and within 100 miles east / south of Cardiff (ie. Bristol/Swindon/Somerset). Also happy to attend talks in Devon/Cornwall, as from those parts originally.	matt@earthsciencepartnership.com winns@pbworld.com giles@earthsciencepartnership.com	engineering geology, contaminated land and hydrogeology Environment, Climate Change, Renewables The Hidden Landscapes of the Severn Levels; Engineering Geology and Hydrogeology; The Role of Geology in Construction; The Importance of Desk Studies in site assessments; A Career as an Engineering Geologist/Geotechnical Engineer.
Maria Clarkson	Parsons Brinckerhoff	Cardiff	ClarksonM@pbworld.com	General Hydrogeology/Groundwater modelling/what does a hydrogeologist do?
Nathan Cummins	Halcrow Ltd	Cardiff, Vale of Glamorgan	CumminsNJ@Halcrow.com	Land regeneration, contaminated land, engineering geology