	4 <sup>th</sup> British Seismology Meeting Schedule
Seismol	
Centre	25th-27th March, Reading, UK
11:30	REGISTRATION OPENS
12:45	Opening Remarks
	<u>SESSION 1</u>
13:00	Re-analysis Of Historical Data Using Machine Learning Stuart Nippress (AWE Blacknest)
13:15	Seismic Data Archive In The United Kingdom To Support Nuclear Test Monitoring Peter Bartholomew (AWE Blacknest)
13:30	Source Analysis Of Industrial And Forensic Events Michael Pasyanos (Lawrence Livermore National Laboratory)
1 And	Seismological Evaluation Of The Events In Connection With The Leaks In The Nord Stream 2 Gas Pipelines On 26 September 2022 Thomas Plenefisch (Federal Institute for Geosciences and Natural Resources, Hannover)
	Characterising Small Coastal And Underwater Seismic Sources Using International toring System And Local Seismic Network Data Ross Heyburn (AWE Blacknest) - Invited
14:30	COFFEE BREAK
====	<u>SESSION 2</u>
15:00	Risk Related Red-Light Thresholds For Induced Seismicity In The UK Brian Baptie (British Geological Survey)
15:15	A New Seismic Hazard Model For The Offshore Regions Around The United Kingdom Ilaria Mosca (British Geological Survey)
	Seismic Surveys To Inform Heat-Flow Experiments In A Fractured Chalk Aquifer, hire, UK
	Katerina Kyrkou (University of Leeds)
15:45 Road,	
	Cindy Lim (University of Bristol)
	19th and 20th Century Damaging Earthquakes In The Hainaut Coal Basin Of Belgium: ered Or Natural?
00	Koen Van Noten (Royal Observatory of Belgium)

16:15 Seismic Anisotropy As A Measure Of In-Situ Stress For Safe CO2 Storage Joseph Asplet (University of Oxford)

COFFEE BREAK

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17:00 Understanding North Sea Seismicity To Gain Stress Field Information And De-Risk

Large-Scale CO2 Injections
Daniela Kühn (NORSAR) - Invited
<u>SESSION 3</u>
17:30 Station Statistics Obtained From Parametric Data Reported To The ISC <i>Ryan Gallacher (International Seismological Centre)</i>
17:45 Successful Deployment Of An 18km SMART Cable With Force-Feedback Seismometer And Accelerometers In The Mediterranean Sea <i>Neil Watkiss (Güralp Systems Ltd.)</i>
18:00 Seismic Noise Interferometry For Phase Transmission Fibre Optics Sixtine Dromigny (University of Oxford)
18:15 A New Approach To Infrasound Sensor Design Cansun Guralp (GaiaCode Ltd.)

18:30

16:30

ICEBREAKER/POSTERS

# **Tuesday 26th March 2024**

## SESSION 4

08:30	Application Of PhaseNet To A National Seismic Network Richard Luckett (British Geological Survey)
	Estimating Seismic Attenuation, Site Corrections And Geometrical Spreading From Large c Catalogues Using Linearised Spectral Ratios And Regression Regularisation Paths Sacha Lapins (University of Bristol)
09:00 Arrays	Automatic Relocation Of Intermediate-Depth Earthquakes Using Adaptive Teleseismic
	Alice Blackwell (University of Leeds)
09:15	Solving The Elastic Wave Equation With Physics-Informed Neural Network Davide Staub (ETH Zürich)
09:30	3D & 4D Variational Bayesian Full Waveform Inversion Andrew Curtis (University of Edinburgh) - Invited
==== 10:00	POSTER SESSION WITH COFFEE
	Pushing Our Data To The Limit And No Further: Constraining Earth Properties Using s-Gilbert Inferences
	Paula Koelemeijer (University of Oxford)
11:45	Vp/Vs Tomography In South-East Asia Using SOLA-Backus-Gilbert Inversion Emile Serra (Institut Terre et Environnement de Strasbourg, Université de Strasbourg)
	<u>SESSION 5</u>
12:00	A Search For Dilation In Low Frequency Earthquake Waveforms Jessica Hawthorne (University of Oxford)
	Deep Long-Period Earthquakes At Alaskan Volcanoes And Their Relations To Magmatic Transport Zilin Song (Chinese University of Hong Kong / University of Edinburgh)
12:30	Evidence For Crustal Melt Lens Beneath Changbaishan Volcanic Field Weiqian Yu (Institute of Geology, China Earthquake Administration)
	Seismic Crustal Structure Of The Reykjanes Peninsular, SW Iceland Jenny Jenkins (Durham University)
 13:00 ====	LUNCH

### SESSION 6

14:00 The Moho And Lithosphere-Asthenosphere Boundary Below The Turkana Depression, East Africa: Evidence From Project TRAILS

Ian Bastow (Imperial College London)

14:15	Insights On The African Upper Mantle From Quasi-Love Wave Scattering
	Thomas Merry (Australian National University / University of Cambridge)

14:30 3D Imaging Of Rayleigh Wave Mantle Attenuation With Uncertainty Quantification William Sturgeon (University College London)

14:45 The UPFLOW Experiment: Peeking From The Sea Floor To The Deep Mantle With An ~1,500 km Aperture Array Of 50 Ocean Bottom Seismometers In The Mid-Atlantic *Ana Ferreira (University College London)* 

#### 15:00 The Patchy Core-Mantle Boundary Sanne Cottaar (University of Cambridge) - Invited

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15:30

#### COFFEE BREAK

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16:00 Determining Subsurface Temperature & Lithospheric Structure From Joint Geophysical-Petrological Inversion: A Case Study From Ireland *Emma Chambers (Dublin Institute for Advanced Studies)* 

16:15 Seismic Thermography, Or The Importance Of Inverting For What We Really Want To Know

Sergei Lebedev (University of Cambridge)

#### SESSION 7

#### 16:30 More Equitable Recruitment Of PhD Students In Geophysics Benjamin Fernando (Johns Hopkins University)

16:45 How Do We Promote Geophysics At Highschool Level Jenny Jenkins (Durham University)

#### 17:00 Open Forum Discussion On Promoting The Next Generation Of Geophysics

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19:00 CONFERENCE DINNER – The Great Reading Earthquake Roger Musson (virtual)

# Wednesday 27th March 2024

## SESSION 8

09:00 Forecasting Coastal Cliff Collapse Using Distributed Sensing Jess Johnson (University of East Anglia)			
09:15 How An Extraordinary Tsunamigenic Rockslide Into a Greenland Fjord Seismically Rang The Earth For 9 Days			
Stephen Hicks (University College London)			
09:30 Seismic Tracking Of The OSIRIS-REx Re-Entry Benjamin Fernando (Johns Hopkins University)			
09:45 A Description Of The Continuous Seismic Dataset Recorded By InSight On Mars Anna Horleston (University of Bristol)			
10:00 Contributions Of Autonomous Seismo-Acoustic Floats In The Oceans To Earthquake Location And Structural Studies Of The Solid Earth <i>Karin Sigloch (CNRS Geoazur) - Invited</i>			
10:30POSTER SESSION WITH COFFEE			
<u>SESSION 9</u>			
11:30 Recent Aftershock Sequences Reported To The ISC Thomas Garth (International Seismological Centre)			
11:45 Discussion On The Recent Large Earthquakes And Tectonic Environment In Menyuan, Qinghai, China			
Anhui Sun (Institute of Earthquake Forecasting, China Earthquake Administration)			
12:00 A Decade Of Prospective Evaluations Of One-Day Seismicity Forecasts For California Maximilian Werner (University of Bristol)			
12:15 Dynamic Effects On The Slip Distribution Of The 2023 Kahramanmaraş Earthquake Nurcan Meral Ozel (Kandilli Observatory and Research Institute)			
12:30 Imaging The Deep Structure Of Continental Shear Zones: A Review Of Faultlab North Anatolian Fault Zone Findings With The DANA Seismological Network David Cornwell (University of Aberdeen) - Invited			
13:00 The ISC As A Long-Term Facility Hosted By The UK For International Seismology Dmitry Storchak (International Seismological Centre)			
13:15 Closing Remarks			
GEOPHYSICAL COLOR CONTROL COLOR CONTROL COLOR CONTROL WATCH THE EARTH MOVE			



F I C

BRITISH GEOPHYSICAL ASSOCIATION