

ANNUAL MEETING 2023

Day 1 – Monday 26th June

12.00 - 12.15	Arrive at BGS and meeting registration
12.15 - 13.00	Lunch
13.00 - 13.15	Introduction: COMET Director, Professor Tim Wright
13.15 - 14:15	Science Talks 1 (Chair: Professor Tim Wright)
14:15 - 14.45	Coffee
14.45 - 15.15	Keynote Speaker 1:
	Dr Philippa Mason (Imperial College London)
	'Understanding why Earth's closest neighbour, Venus, is so different'
15:15 - 16:30	Science Talks 2 (Chair: Professor Juliet Biggs)
16.30 - 16.40	EDI Action Group Presentation
16.40 - 17.30	Breakout Session: EDI
17.45	Coach to Nottingham from BGS
19.30	Dinner and COMET Quiz (Canalhouse, Nottingham)



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Day 2 - Tuesday 27th June

8.20	Coach to BGS		
09.00 - 09.30 Keynote Speaker 2:			
	Dr Danny Hilman Natawidjaja (BRIN Indonesia)		
'An overview of tectonics, active faults, and earthquake hazards of the Indonesian archipelago: recent studies, challenges, and opportunities'			
09.30 - 10.30	Science Talks 3 (Chair: Professor Don Grainger)		
10.30 - 11.00	Coffee		
11.00 - 12.15	Breakout Session: The Next 5 Years of COMET Science		
12.15	Event Photograph		
12.15 - 13.05	Lunch		
13:05 - 14:30	Science Talks 4 (Chair: Dr Sue Loughlin)		
14.30 - 15.00	Keynote Speaker 3:		
Prof. Dr. Eleonora Rivalta (GFZ, Potsdam)			
'Towards mechanical forecasts of magma pathways, vent locations and induced geophysical signals'			
15.00 - 15.45	Poster Session 1		
15.45 - 17.15	BGS Tours (Geological Walkway Tours/Core Store Tours/3D Vis Demos)		
17.15 - 18.15	Poster Session 2		
18.30	Coach to Nottingham from BGS		
19.30	Dinner (Kayal Restaurant, Nottingham)		



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Day 3 - Wednesday 28th June

8.20	Coach to BGS
09.00 - 10.00	Science Talks 5 (Chair: Luke Bateson)
10.00 - 10.30	Event Response and Preparedness Presentations
10.30 - 10.45	Coffee
10.45 - 11.45	Breakout Session: Event Response and Preparedness
11.45 - 12.45	Parallel Meetings
12.45 - 13.00	Feedback and Close



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Presentations

Science Talks 1 - Monday 26th June 13.15 - 14.15 - Chair: Professor Tim Wright

Matthew Watson	In-situ capture of aggregates in volcanic ash clouds
University of Bristol	
Megan Udy	Magnitude and environmental impacts of explosive volcanic
University of Leeds	eruptions revealed by forest disturbance and vegetation recovery
	patterns in satellite datasets
Edna Dualeh	Volcano deformation using InSAR and trying to separate signals
University of Bristol	
Maximillian Van Wyk de	Large-scale monitoring of slow-moving landslides using optical
Vries	satellite imagery
University of Oxford	

Science Talks 2 - Monday 26th June 15.15 - 16.30 - Chair: Professor Juliet Biggs

Manuel Diercks	N-S and vertical deformation in SW Turkey
University of Plymouth	
Lin Shen	A comprehensive observational database of deformation at global
University of Leeds	volcanoes for machine learning applications
Neill Marshall	Evidence for strike-slip faulting and surface rupture in the Kura
University of Oxford	Basin, Azerbaijan
Qi Ou	Large-scale velocity mapping over Tianshan using Sentinel-1 data
University of Leeds	from 2014 to 2022
Mike Burton	Insights into magmatic processes from satellite-derived SO2 flux
University of Manchester	time series

Science Talks 3 - Tuesday 27th June 09.30 - 10.30 - Chair: Professor Don Grainger

Tim Craig	Time-variability in seismicity
University of Leeds	
Tamarah King	Updates on active fault and remote-sensing studies from the
University of Oxford	Oxford Active Tectonics COMET group
Jessica Hawthorne	Modelling hydrology in borehole strain data
University of Oxford	
David Pyle	Curating Crises and Sensing Volcanoes: a Public Engagement Project
University of Oxford	



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Presentations

Science Talks 4 - Tuesday 27th June 13.05 - 14.30 - Chair: Dr Sue Loughlin

Chris Rollins	Compiling a unified GNSS velocity field for the Alpine-Himalayan
GNS, New Zealand	Belt
Isabelle Taylor	Satellite observations of the April 2021 La Soufrière eruption
University of Oxford	
Juliet Biggs	Combining measurements of deformation and degassing to
University of Bristol	understand magmatic systems.
Milan Lazecky	Updates on the COMET LiCSAR system
Yasser Magshoudi	
Scott Watson	
University of Leeds	
Endra Gunawan	Defining the fault source of the destructive 21 November 2022 Mw
Institut Teknologi Bandung,	5.6 Cianjur earthquake, Indonesia
Indonesia	

Science Talks 5 - Wednesday 28th June 09.00 - 10.00 - Chair: Luke Bateson

Nuraini Rahma Hanifa	Building (Geo)Science - Policy - Action Nexus in strengthening
The National Agency for	earthquake and tsunami resilience in case of Archipelagic and
Research and Innovation of	Diverse Country: Indonesia.
The Republic of Indonesia	
Annie Winson	Modelling multi-hazard risk
BGS	
Sue Loughlin	Anticipation of volcanic activity and potential impacts
BGS	
Ekbal Hussain	Preconditioning a disaster: The 2023 Kahramanmaraş
BGS	earthquakes



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Posters

Poster Session 1 - Tuesday 27th June 15.00 - 15.45

1.1	Daniel Sefton	The spatio-temporal distribution of shallow interseismic fault
	University of Leeds	creep in the Alpine-Himalayan Belt from an InSAR phase-gradient
		based time-series approach.
1.2	Brendan Mcormick	Temporal Variability in Gas Emissions at Bagana Volcano
	Kilbride	Revealed by Aerial, Ground, and Satellite Observations
	University of	
	Manchester	
1.3	Rebecca Colquhoun	What influences the early parameters of seismograms and are
	University of Oxford	they useful in understanding earthquake determinism?
1.4	Pedro Alejandro Espin	Ecuador velocity field using Sentinel-1 InSAR time series
	University of Leeds	
1.5	Natalie Forrest	Thirty years of postseismic deformation characterised with
	University of Leeds	multi-satellite InSAR time-series
1.6	Simon Orrego Astudillo	Detecting Moderate-Magnitude Earthquakes Within The South
	University of Bristol	American Plate From InSAR Observations
1.7	Jess Payne	Characterising Iran's rapidly subsiding regions using Earth
	University of Leeds	Observation data
1.8	Tianyuan Zhu	Long-term volcanic deformation of caldera systems.
	University of Bristol	
1.9	Eilish O'Grady	Deep learning for Improved Phase Unwrapping of InSAR
	University of Leeds	
1.10	Ben Esse	Global Daily Volcanic SO2 emissions
	University of	
	Manchester	
1.11	Yuan Gao	The overlap between co- and post-seismic slip of the 2021 Mw
	University of Leeds	7.4 Maduo earthquake, eastern Tibet illuminated by InSAR
1.12	Mark Bemelmans	Using InSAR and Pixel Offset Tracking to monitor flank motion at
	University of Bristol	volcanoes



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Posters

Poster Session 2 - Tuesday 27th June 17.15 - 18.15

2.1	Laura Gregory	Quantifying Holocene fault slip rates in SW Turkey: results from
	University of Leeds	cosmogenic nuclide analyses on bedrock fault scarps
2.2	Chia-Hsin (Wendy) Tsai	Updated earthquake scaling for the intra-continental faults
	University of Oxford	
2.3	Reza Bordbari	Measuring Ice-loss Associated Uplift in Antarctica using InSAR
	University of Leeds	
2.4	Cindy Lim Shin Yee	Deep learning to detect induced seismicity
	University of Bristol	
2.5	Popescu Robert Gabriel	Anomaly detection for the identification of volcanic unrest in
	University of Bristol	satellite imagery
2.6	Muhammet Nergizci	Three Dimensional Displacement from Burst Overlap Method
	University of Leeds	
2.7	Sophie Mann	Using remotely sensed data to analyse sediment grain size
	University of	
	Nottingham	
2.8	Manon Carpenter	Exploring strain localisation in mid crust crustal shear zones:
	University of Leeds	signatures and consequences for the earthquake cycle
2.9	Dan Gittins	Estimating the rupture depth and location of shallow creep
	University of Oxford	events along the San Andreas Fault
2.10	Russell Azad Khan	Regional variation in foreshock rates
	University of Bristol	
2.11	Camila Pamela Novoa	ТВС
	Lizama	
	University of Leeds	
2.12	Ben Ireland	Systematic extraction of volcano deformation source parameters
	University of Bristol	from Sentinel-1 InSAR data
2.13	Dehua Wang	Large-scale crustal deformation and strain rate distribution along
	University of Leeds	the central-eastern Altyn Tagh fault (NW Tibet) from Sentinel-1
		InSAR and GNSS data
2.14	Luke Wedmore	Rapid transition from amagmatic to magmatic rifting in the
	University of Bristol	Edward-George Rift, Uganda
2.15	University of Leeds	Surface deformation at Askja Caldera as a response to the
		interaction of its magmatic system and the tectonic environment
		during the period of 2020 to 2022