British Organic Geochemistry Meeting 2023

Durham University

Sunday 16th July

Ice Breaker Event at Head of Steam (DH1 4RZ)

1700-2200

Join us at Head of Steam for our pre-BOGs icebreaker event. You can either meet us at Head of Steam, where we have a table booked, or you can meet Thale and Yas outside Hatfield College at 5.30pm (<u>vasmin.cole@durham.ac.uk</u>, <u>thale.damm-johnsen@durham.ac.uk</u>)

Monday 17th July

0000	1000	Deviatration and Coffee
0900	1000	Registration and Coffee

1000 1015 Welcome and opening remarks

Session 1: Environmental Geochemistry

1015-1210

1015 -	1030	Charles Onyije: Impact of micro and macro plastic degradation of different types on agricultural soil microbial community
1030	1045	Mingchong Wang: Removal of Tributyltin from Water Using a Coupled Adsorption and Electrochemical Regeneration Process
1045	1100	Su Ma : Performance of a novel water treatment process in removal of six typical antibiotics from tap water under different environmental conditions
1100	1115	Rosamonde Venn: <i>Removal of azo-dyes using a novel water treatment process</i>

1115 1145 Coffee break

Session 2: Biogeochemical Cycles

1145-1430

1145 1200 Harry Roberts: Quantifying Carbon Composition in Relation to Environmental Drivers in a Temperate Peat Bog
1210 1215 Mike Vreeken: Tropical peatland biogeochemistry along an ecological transect: The enigmatic fate of organic matter
1230 Gertruda Zieniute: Sedimentary Organic Carbon from Catchments to Coasts in Engineered systems
1230 1245 Poster Flash Talks part 1
1245 1330 Lunch

Session 2: Biogeochemical Cycles

1330-1430

1330 1345 Sponsor Talk by Elementar

1345	1400	Kirsi Keskitalo: Landscape characteristics and particulate organic carbon composition in the Peel River watershed, Canada
1400	1415	Philippa Rickard: Surface active organic matter at the air-water interface
1415	1430	Sponsor Talk by Thermo Fisher
1430	1500	Coffee break
1500	1515	Sponsor Talk by JSB
1515	1530	Poster Flash Talks
1530	1545	Short break

Session 3: Keynote Lecture

Bart Van Dongen: Source, transport and fate of terrestrial organic matter along the Eurasian Arctic coastal margin

1545-1630

Session 4: Poster Presentations	1630-1830
Environmental Geochemistry	
Theresa Alumona	Depth-related Variation in Soil Microbial Phospholipid Fatty Acid (PLFAs) Composition at an Oil Spill Site in the Niger Delta, Nigeria.
Florence Dennis Uzuh	Removal of Polyaromatic Hydrocarbons from oil contaminated water using a novel treatment process
Shiyu Song	Impact of climate change on the formation of toxic disinfection by-products
Charlie Monkley	Characterising the Chemical Additive Content of a Synthetic Mulch Film
Linhan Zhang	Surveying nano-plastics in natural waters
Biogeochemical Cycles	
Amy Gilbert	Assessing The Influence of Reactive Minerals On The Storage of Organic Carbon In Riverine Sediments: A River Trent Case Study.
Mollie-Ann Lowrie	The role of mineral interactions in the preservation of tidal wetland soil organic carbon
Charlotte Spencer-Jones	Characterising the Organic Geochemistry of the Makgadikgadi Basin

Qian Zhang	Tracing organic carbon transformation and mobilization in an UK Upland Peat catchment as climate warms				
Paleoclimates and Paleoenvironments					
Matthew Allison	Icelandic Lignites - Contextualizing Deep Time Archives				
Yasmin Cole	A history of sea ice and environmental change: a pre-Last Glacial Maximum to Holocene (~40,000 to 0 years) record from snow petrel stomach oil deposits				
Eleanor Maedhbh Honan	The diet and foraging environment of breeding snow petrels (Pagodroma nivea) in Dronning Maud Land, Antarctica				
Claire Penny	A reconstruction of Southern Ocean summer sea-ice variability across the Holocene: novel insights from snow petrel stomach oil deposits, Theron Mountains				
Rachel Schwartz-Narbonne	Back to the future: Comparing Pleistocene to modern amino acid isotopic compositions to reveal woolly mammoth dietary niche				
Bridget Warren	An Early Eocene Climatic Optimum alkenone-based CO2 reconstruction from the Rockall Trough, Northeast Atlantic				
Novel Biomarker Proxies					
Josephine-Anne Newton	Compound Specific Radiocarbon Analysis method development at the NEIF Radiocarbon (Environment) Laboratory				
Patthapong Chaiseanwang	development of 3-OH-FA based proxy calibrations for lakes and soils in Thailand				
Jens Holtvoeth	Tracking ancient and modern microbial life in salt and brines of Boulby Mine (N Yorkshire) or: What to look out for on Mars				

Conference Dinner

1900 2200

The conference dinner is at Hatfield College, food will be served at 1930

Tuesday 18th July

0830 0900 Coffee

Session 5: Paleoclimates and Paleoenvironments 0915 1100

- 0915 0930 Thale Damm-Johnsen: A FAMEs view into Southern Ocean ecosystem changes over the last glacial period
- 0930 0945 Zhongxuan Li: Occurrence and origin of perylene in Paleogene sediments from the Tasmanian Gateway, Australia
- 0945 1000 Alexandra Auderset: *Reduced equatorial Pacific upwelling and carbon export during Middle Miocene Climate Optimum*
- 1000 1015 Claudia Sosa-Montes de Oca: Intense changes in the main source of organic carbon to the ocean following the Cretaceous-Paleogene boundary
- 1015 1030 Emily H. Hollingsworth: *The global response of fossil carbon mobilisation during the Paleocene-Eocene Thermal Maximum*
- 1030 1045 Olivia Graham: Reconstructing pCO₂ in the Deep Geological Past using a General Phytoplankton Biomarker
- 1045 1115 Coffee break

Session 6: Novel biomarker proxies

1115 1245

Simon Brassell: $\delta^{13}C$ Temporal Profiles of Algal, Plant Wax, & Bacterial Biomarkers Reflect Wet/Dry Cycles Recorded in Pleistocene Sediments from 1115 - 1130 Paleolake Olduvai Emily Cooper: The Production of Potential Lipid Biomarkers in Marine Fungi 1130 1145 Elise Harrington: Assessing the utility of geochemical pH and salinity proxies 1145 1200 in the Green River Formation, USA Vivien Schneider: Exploring the environmental abundance of potential 1200 biosynthetic precursors to brGDGTs; iso-diabolic acids and iso-C15:0 1215 diethers Gemma Baker: Characterising the diets of lemur species using organic 1215 1230 geochemistry Megan L. Baker: Organic carbon budget for submarine Congo Canyon: the overlooked role of active canyons as temporary terrestrial organic carbon 1230 1245 stores 1245 1300 Closing remarks, poster prizes, and BOGs 2024 host announcement

Optional Early Career Event

All BOGs 2023 participants are welcome to join us at out Early career event. We will have open discussions with several panellists from the conference, spanning a range of career stages.

1400 1530