

58TH BRITISH SEDIMENTOLOGICAL RESEARCH GROUP ANNUAL GENERAL MEETING

Egham Surrey UK 13-17 December 2019



CONFERENCE VENUE

Royal Holloway University of London (Egham) UK



SOCIAL PROGRAMME

Friday 13th, evening:
"Ice breaker party"
at Picture Gallery

Saturday, 14th, evening: "Conference dinner"



58th British Sedimentological Research Group Annual General Meeting

When: 13th - 17th December 2019
Where: Royal Holloway, University of London, Egham, UK

The British Sedimentological Research Group (BSRG) Annual General Meeting (AGM) is the most important event in the BSRG calendar and is the focus for much of BSRG's activities. The meeting features an extensive academic and social programme which includes pre-conference workshops, talk and poster sessions and conference dinner.

The meeting provides a chance to meet other researchers, your peers, industry contacts and perhaps even a future collaborator or employer. The talk and poster sessions provide an excellent opportunity to advertise your research to a captive audience and catch up on the UK sedimentology research scene.

https://www.bsrg.org.uk

The BSRG has dynamic communication pathways to well over one thousand sedimentologists and stratigraphers in the UK, Europe, and beyond.



Firitish Sedimentological Research Group (BSRG)



@brit_seds



This year we are offering an impressive range of workshops and field trips as well as some outreach activities for the general public.

SCIENTIFIC SESSIONS

Keynote speakers, scientific sessions and other innovations will be provided in the 2nd circular. If you would like to propose a session please get in contact with us before 14th June 2019. We strongly encourage gender diversity and the inclusion of early career scientists as conveners.

COURSES & WORKSHOPS

We are planning to run the potential following courses & workshops:

- Uses of a carbonate-evaporite core and how to log one, by Trevor Burchette (RHUL / CRG Ltd)
- Provenance, by Amy Gough (RHUL)
- Marine sedimentary processes & products, by F.J. Hernández-Molina (RHUL), Domenico Chiarella (RHUL) & Jon Rotzien (Basin Dynamics, USA)
- Ancient tides, by Dave Waltham (RHUL) & Mattias Green (Bangor Univ., UK)
- Application of ichnology in sedimentary basin research, by F. Javier Rodríguez-Tovar (Univ. Granada, Spain) & Javier Dorador (RHUL)

FIELD TRIPS

Pre-meeting field trip. A journey from continental to marine in clastic sedimentology. Portishead, UK. Leader: Dan Le Heron (Univ. Vienna, Austria)

Post-meeting field trip. Syn-rift lacustrine carbonates: cycles, microbial mounds & brackish-hypersaline facies. Purbeck, Wessex Basin UK. Leaders: Dan Bosence (RHUL) & Arnaud Gallois (CGG, UK)

OUTREACH ACTIVITIES

Outreach activities about "The Ocean: a perspective from Earth Sciences" for the general public are being planned with the participation of key selected speakers. Organised in collaboration with the *Marine Geology Group* of the Geological Society of London.



INVITATION TO PARTICIPATE

You are cordially invited to participate in this exciting annual meeting. We aim to provide a scientifically stimulating and socially enjoyable forum to meet and discuss results and ideas related to Sedimentology. The meeting should be of interest to both academic and industry participants.

CALENDAR

14 th June	Deadline for session proposal
July, 2019	2 nd Circular
	Opening date for registrations
November, 2019	Abstract deadline
	3 rd circular & 58th BSRG AGM



LOCAL INFORMATION

Royal Holloway, University of London (RHUL) is a public research university and a constituent college of the federal University of London. It has three faculties, 20 academic departments and c. 10,615 students from over 100 countries. The campus is located in Egham, Surrey, 19 miles (30.5 km) from central London (40'by train) and just 7 miles (11.2 km) from Heathrow international airport (15-30' by taxi). More information at

LODGING

There are many different styles of accommodation at Egham, Staines and Windsor to suit all budgets and needs.

https://www.royalholloway.ac.uk



ORGANISING COMMITTEE:

F. Javier Hernández-Molina, Domenico Chiarella, Amy Gough, Nicola Scarselli & Dan Bosence (RHUL)

WEB PAGE:

https://www.royalholloway.ac.uk/research-and-teaching/departments-and-schools/earth-sciences/research/drifters-bsrg/depart

CONTACT:

E-mail: 58bsrg@es.rhul.ac.uk

Office: +44 (0) 1784 44 3604



