

**Geochemistry Group Research in Progress Meeting 2015**

**23rd/24th March, National Oceanography Centre Southampton**

**Abstract deadline 17:00 (GMT) 16th February 2015**

***Call for abstracts***

The Research in Progress (RiP) meeting of the Geochemistry Group, a special interest group of The Geological Society of London and The Mineralogical Society of Great Britain and Ireland, is the only annual meeting held in the UK with geochemistry as its sole theme.

We are now accepting abstracts for the 2015 meeting to be held at National Oceanography Centre Southampton on Monday 23rd March and Tuesday 24th March 2015. Submissions are welcomed from all aspects of geochemistry including, but not limited to, igneous and metamorphic geochemistry, aquatic or atmospheric chemistry, ocean geochemistry, cosmochemistry and isotope geochemistry. There will also be specific sessions focussing on ‘Technical and Analytical Developments in Geochemistry’ (kindly supported by JAAS) as well as ‘The Geochemistry of Mud and Sediment’, part of the Geological Society’s thematic year of Mud ([www.geolsoc.org.uk/mud15](http://www.geolsoc.org.uk/mud15)). We also particularly welcome participation from members of the Stable Isotope Mass Spectrometry User Group (SIMSUG).

Preference for oral presentations will be given to early career researchers (graduate students and postdocs), as this is an ideal opportunity to practise talks for larger international conferences later in the year. Dedicated poster sessions will be held on both days and prizes will be awarded to the best student presentations for both talks and posters. Students presenting their research at this meeting will automatically satisfy one of the application criteria for a travel bursary from the Geochemistry Group to present their work at any future meeting/conferences with a geochemistry theme.

The cost of registration for the meeting is **£60,** to be paid in advance through the University of Southampton online store: [www.go.soton.ac.uk/68a](http://www.go.soton.ac.uk/68a). Registration includes lunch and refreshments on both days as well as an evening reception on Monday 23rd March.

The abstract template, abstract submission instructions and registration form are appended below. For any further queries regarding this meeting, please contact the Geochemistry Group Secretary, Christopher Pearce (c.r.pearce@noc.soton.ac.uk).

**Abstract Submission and Registration Instructions**

* Abstracts should be prepared using the attached template; **please do not change formatting or font sizes**.
* Abstracts must fit within one column, including title and author information.
* **Please send the abstract together with the completed registration form (below) to** c.r.pearce@noc.soton.ac.uk **by 16th February 2015**.
* Registration for the meeting costs £60, to be paid via the University of Southampton online store: [www.go.soton.ac.uk/68a](http://www.go.soton.ac.uk/68a).
* Registration is for the full meeting only. Any delegates wishing to only attend part of the meeting will still be charged the full amount.
* Receipt of payment is provided automatically through the conference website. Please retain this email for verification purposes.
* If paying for multiple delegates at the same time please ensure that the name and contact details of all attendees are provided.
* Space at the conference is limited so late applications may not be accepted.
* **Online registration must be completed by 1st March 2014**. **Abstracts will not be accepted without a completed registration.**
* Delegates will be emailed notification of their abstract acceptance and presentation type in the week commencing 2nd March 2015.
* Please contact c.r.pearce@noc.soton.ac.uk with any queries regarding the abstract submission or registration process.

**GGRiP 2015 Registration Form**

|  |  |
| --- | --- |
| **Name:** |  |
| **E-mail:** |  |
| **Institution:** |  |
| **Department:** |  |
| **Preferred presentation (Oral/Poster):** |  |
| **If you are a PhD student please indicate year of study:** |  |
| **Special dietary requirements or allergy advice:** |  |

Title of contribution

S.B. Somebody\*1, A.N. Other2

1Dept. Earth Sciences, Uxbridge University, Queens

2School of Environmental Sciences, Camford

 University, Kings Road, Camford, UK. CF2 2BB

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc suscipit viverra ipsum sed auctor. Phasellus et felis nisi. Praesent placerat, nunc eget porttitor pharetra, quam orci ultricies massa, eget egestas nisi massa non odio. Duis porta, nisl sed ullamcorper aliquam, neque massa accumsan velit, ac vulputate orci diam et velit. Integer neque orci, molestie nec scelerisque sed, suscipit ac sem. Nunc non laoreet arcu. In hac habitasse platea dictumst.

Donec ut magna neque, ut cursus orci. Proin vel eleifend nulla. Vestibulum lobortis placerat ultricies. Integer vitae dolor quis nibh ultrices mattis sit amet eu nisl. Mauris elementum, diam et blandit dictum, lacus velit dapibus sem, vel scelerisque ligula odio sed metus. Nullam gravida dolor id orci ullamcorper hendrerit. Pellentesque gravida pellentesque mi.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Donec erat elit, eleifend quis mollis in, fermentum nec lectus. Ut malesuada orci quis lacus cursus blandit. In et felis ante. Nunc enim arcu, porttitor vitae vestibulum posuere, venenatis ac nisl. Cras eros lacus, laoreet ac fringilla sed, dapibus sit amet augue. Aenean nec tellus libero. Nunc ornare vulputate commodo. Maecenas malesuada, felis nec placerat suscipit, urna enim semper tellus, sed auctor lacus libero ut urna. Aenean rutrum mattis dapibus. Morbi porta, mi vel venenatis convallis, augue dolor mollis massa, malesuada bibendum tellus lectus nec orci.

Vestibulum sit amet ligula aliquet ante aliquet mattis non vel metus. In cursus, dolor quis euismod scelerisque, tellus lectus dictum mauris, quis tristique sem sapien ultricies nulla. Maecenas bibendum, neque eu elementum rutrum, augue nisi tristique ipsum, non placerat velit felis at nisl. Cras cursus, lectus a ultrices ultrices, mauris erat fermentum ipsum, vitae porttitor tellus erat ut tellus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam justo dolor, imperdiet vitae suscipit et, consectetur vitae orci. Cras ultrices mauris sit amet turpis condimentum eu gravida.