



OSIG South West Branch Geoforum 4

The South West - Local Expertise, Global Reach

Thursday 26 September 2019



Brunel's SS Great Britain,
Great Western Dockyard, Bristol BS1 6TY

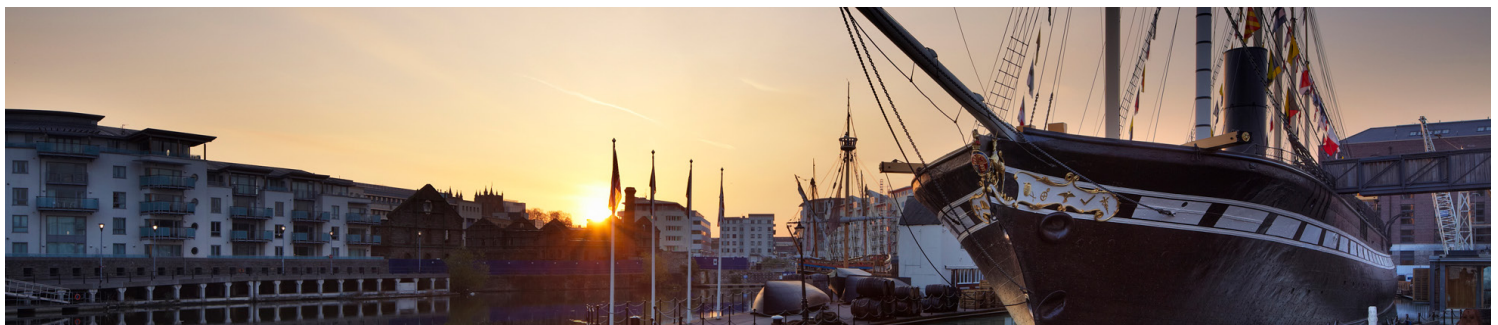


Image 'Courtesy of the SS Great Britain Trust'

Tickets are £10 for professionals, £5 for non-SUT students & free for student SUT members.

A complimentary drink and buffet food will be provided by the sponsors. Delegates are welcome also to explore the historic SS Great Britain.

Please note, the SUT OSIG General Meeting is being held at the venue earlier in the day, and early registration is recommended to avoid disappointment!

Tickets are purchased in advance via the [SUT event page](#)

Following previous year's success, the SUT OSIG committee is pleased to announce the next in the popular series of evening Geoforum events to be hosted at the SS Great Britain in Bristol.

The Geoforum 4 evening will comprise of a set of 4 captivating presentations showcasing the global impact of offshore work being conducted in the south west region. There will also be opportunities for networking and discussions with the contributors.

Each speaker slot will include allowance for a Q&A session at the end. An outline of the session is provided for guidance.

17:00 Arrivals and drinks reception aboard SS Great Britain

18:00 Relocate to the Viridor Theatre (overlooking the quayside) for the speaker session, comprising:

- Introduction - Organising committee, SUT OSIG
- Designing Offshore Wind Farms in the US - Alastair Muir Wood; Wood- Thilsted
- Geotechnical research at Bristol University: from local facilities to global impact – Dr Diambra; Bristol University
- Horizontal directional drilling for Cable Landfalls – Tim Riggall; Riggall & Associates
- Explosive mix of turn-key UXO survey and mitigation solutions – Lee Gooderham; ORDTEK

20:00 Relocate to SS Great Britain – venue remains open for discussions and networking

Upon request, a Certificate of Attendance can be issued for this event which may count towards your CPD.