

FOCUSED MEETING

Extracellular Electron Transfer: Mechanisms and Opportunities

21–23 August 2017 University of East Anglia, Norwich, UK

This meeting will present and debate the latest developments in our understanding of the biochemistry that underpins extracellular electron transfer. It will review the state-of-the-art in utilising this behaviour for sustainable technologies and identify the primary biochemical challenges to be met for the informed development of opportunities in this area.



Major themes of the meeting include:

- Multiheme Cytochromes and Extracellular Electron Transfer
- Computational Approaches to Biological Electron Transfer
- · Microbe: Electrode Electron Exchange I
- Microbe: Electrode Electron Exchange II
- Protein: Electrode Electron Exchange & Biomolecular Electronics
- EET and higher organisms
- Microbial Photoelectrosynthesis and Photovoltaics

Organizers:

Julea Butt (University of East Anglia, UK) Thomas Clarke (University of East Anglia, UK)

Register Now! bit.ly/BiochemSocEET

Submit your abstract now

Abstract and Earlybird Deadlines

23 June 2017