

Symposium announcement: **FIMPSB 2015**Frontiers in Integral Membrane Protein Structural Biology

Dates: 5th – 7th October, 2015

Venue: Mathematical Institute, Oxford, UK

Structural biology of membrane proteins, particularly from higher eukaryotes, has been transformed in the last two years. New and improved technologies such as electron microscopy and free electron lasers have led to the rapid increase in the number of structures solved and the complexity of these structures. This symposium will highlight advances in technology, celebrate the unprecedented advances in understanding of membrane protein structure and function, and look to the future for this rapidly developing field.

Invited Speakers:

Radu Aricescu, STRUBI, Oxford Imre Berger, Bristol University, UK Nicola Burgess-Brown, SGC, UK Liz Carpenter, SGC, UK Vadim Cherezov, UCS, USA Katharina Dürr, Vollum Institute, USA Raimund Dutzler, Zurich, Switzerland Petra Fromme, ASU USA Adrian Goldman, Leeds, UK Bert de Groot, Göttingen, Germany Christopher Koth, Genentech, USA Werner Kühlbrandt, Frankfurt, Germany Kaspar Locher, ETH Zurich, Switzerland James Love, New York, USA Thomas Meier, Imperial College, London Jim Naismith, St. Andrews, UK

Simon Newstead, Biochemistry, Oxford Poul Nissen, Aarhus, Denmark Bjørn Pedersen, Aarhus, Denmark Eduardo Perozo, Chicago, USA Carol Robinson, Chemistry, Oxford Mark Sansom, Biochemistry, Oxford Sjors Scheres, Cambridge, UK Gebhard Schertler, PSI, Switzerland Ray Stevens, USC, USA **Bob Stroud, USC, USA** Robert Tampé, Frankfurt, Germany Chris Tate, Cambridge, UK Stephen Tucker, Physics, Oxford K. Vinothkumar, LMB, Cambridge, UK Bonnie Wallace, Birkbeck College, UK Christine Ziegler, Regensburg, Germany

Organiser: Liz Carpenter, SGC, Oxford

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Sponsored and organised by: SGC, Oxford

