Title: Disordered Materials – In honor of Prof. Martin Dove’s Contribution to Condensed Matter Physics

Time: 3 Feb 2017 9:00am – 9:00pm.

Place: Octagon, Queen’s Building, Mile End Campus, Queen Mary University of London

Registration: <https://www.eventbrite.com/e/symposium-to-celebrate-the-60th-birthday-of-professor-martin-dove-tickets-29789583446>

Please be aware the registration deadline is 15th Jan 2017.

Travel: The conference will be held at [Queen Mary, University of London](https://www.google.co.uk/maps/place/London%2BE1%2B4NS/%4051.5236463%2C-0.0429657%2C17z/), on Mile End Rd between Mile End and Stepney Green tube stations. A [campus map](http://www.qmul.ac.uk/docs/about/26065.pdf) is available for download. Talks will be held in the Octagon, Queen’s Building (19 on the map).

Accommodation: We are really sorry there is no campus accommodation available as it is term time. Alternatively, a list of hotels is provided by the QMUL residential services and support office which includes many options.
<http://www.residences.qmul.ac.uk/alternative/hotels/index.html>

Dinner will start at 6:30pm at Octagon. Refreshments and lunch will be provided during the conference.

Further information regarding the programme will be updated regularly on this website.

**Confirmed invited speakers include:**

Alix Pryde (Vodafone, UK)

Toby White (Timetric, UK)
Richard Catlow (University College London, UK)
Björn Winkler (Goethe University Frankfurt, Germany)
Ian Swainson (International Atomic Energy Agency, Austria)
David Keen (Rutherford Appleton Laboratory, UK)
Anthony Phillips (Queen Mary University of London, UK)
John Evans (University of Durham, UK)
Volker Heine (Max Planck Institute for Solid State Research, Germany)
Ignacio Sainz-Diaz ([University of Granada, Spain](https://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=4&cad=rja&uact=8&ved=0ahUKEwj525nT4PHQAhUJC8AKHY33DhIQFggpMAM&url=https%3A%2F%2Fwww.ugr.es%2Fen%2Fpages%2Finstitutos_centros%2Finstituto_andaluz_ciencias_tierra&usg=AFQjCNHk8_zCu5dGTVRBIxIofRmm87b4QA&bvm=bv.141320020,d.ZGg) )
Matt Tucker ([Oak Ridge National Laboratory](https://www.researchgate.net/institution/Oak_Ridge_National_Laboratory), USA)

If you would like any further information, please contact our organizers! We look forward to welcoming you to Queen Mary!

Organizers: Dr. Kostya Trachenko (k.trachenko@qmul.ac.uk)

 Prof. Andrew Goodwin (andrew.goodwin@chem.ox.ac.uk)

 Ling Wang (ling.wang@qmul.ac.uk)

 Jiaxun Liu (jiaxun.liu@qmul.ac.uk)