

Laws of Disorder

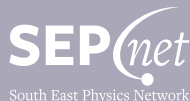


Tuesday 12 June 2012, 6.30pm
Physics Lecture Theatre,
G O Jones Building, Mile End Campus

Snowflakes, levitation, magnetism... each are phenomena that capture the imagination. Join theoretical physicists Piers Coleman and Jörg Schmalian and explore how their research can help you make sense of these marvels of nature. We will introduce you to the science behind phenomena that are experienced in everyday life, for example high speed Maglev trains, or touchscreen phones. Experience them first hand with our accompanying demonstrations.

Chaired by Martin Dove, Director of the Centre for Condensed Matter and Materials Physics at QMUL, this event forms part of Condensed Matter Physics in the City, an annual Condensed Matter research meeting.

A chance to interact with the demonstrations and a reception will follow the lecture



Ticket Information

This event is free to attend, but you must book tickets online in advance if you wish to attend. Please click the button on the right and follow the instructions to make a booking. You will then be emailed an e-ticket and you should bring this with you on the day.

Click here to
**BOOK
NOW**

Map and Directions

This event takes place at our Mile End Campus. Please click on the icon below for the map and directions:



Mile End Campus



The nearest tube stations are Stepney Green and Mile End

Physics Lecture Theatre
G O Jones Building
Queen Mary, University of London
Mile End Road
London E1 4NS

Further Information

If you have any questions regarding this event please contact the Events Office via events@qmul.ac.uk or telephone 020 7882 3477.