

Capital Carbon

A half day meeting on Tuesday 18th December in London, devoted to latest developments, future prospects and cross-fertilization between three principal domains of carbon research: diamond, graphite and nanocarbons (fullerenes and carbon nanotubes). The meeting will be held at the Institute of Physics, 76, Portland Place, London.

12.30 – 13.30	Buffet lunch
13.30 – 13.35	<i>Welcome</i> Malcolm Heggie, Chair of B.C.G.
13.35 – 14.05	<i>Graphene: the thinnest membrane</i> Dr. Kostya Novoselov, Manchester, U.K.
14.05 – 14.35	<i>Graphite: a new twist</i> Prof. Malcolm Heggie, Sussex, U.K.
14.35 – 15.05	<i>Diamond: a new quantum material</i> Prof. Steven Prawer, Melbourne, Australia (t.b.c.)
15.05 – 15.30	British Carbon Group AGM (tea and coffee will be available)
15.30 – 16.00	<i>Fullerene future</i> Dr. Chris Ewels, IMN Nantes, France
16.00 – 16.30	<i>Carbon nanotubes: spinning a yarn</i> Dr. Anna Moisala, Cambridge, U.K.
16.30	Meeting close

Lunch will be provided for BCG members.

Non BCG members will be welcome at the meeting but will be asked to make a contribution of £10 towards the cost of lunch.

Please register your intention to attend the meeting by contacting the British Carbon Group Honorary Secretary John Fisher (details below).

John Fisher
7 Blake Close
Rotherham
S66 1UN

Tel: 01709 547886
MOB: 07787 106608
Email : john.fisher1@btconnect.com

If you do not require lunch please indicate this when registering.