

16th April 2010

Venue
BAT, Southampton

Registration by email to:

Peter_Branton@bat.com

Registration form at:

<http://www.britishcarbon.org>



BRITISH CARBON GROUP SPRING MEETING CARBON AND INDUSTRIAL APPLICATIONS

The British Carbon Group

1st ANNOUNCEMENT

'Carbon and Industrial Applications' is a one day meeting that aims to bring together scientists from Industry and Academia working in the field of carbon science. Carbon in its various forms has many industrial applications ranging from its exceptional adsorbent properties through to light weight-high mechanical strength properties.

This meeting is provided free-of-charge - there will be **NO** registration fee and travel bursaries from BAT & BCG may be available to students.

This meeting provides an excellent opportunity for cross fertilisation of ideas and knowledge from many fields with a strong interest in carbon science.

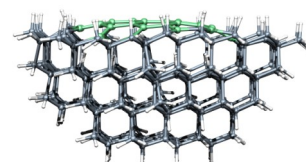
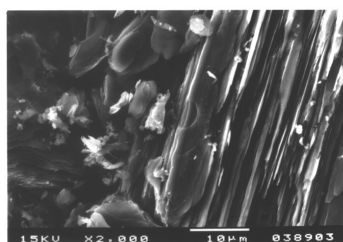
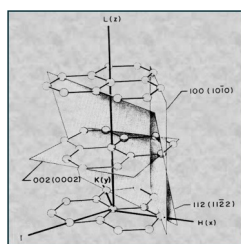
Lectures include contributions on the following topics:

- Adsorbent carbons
- Adsorption of smoke toxicants using activated carbons
- Applications of Carbon
- Activated carbons
- Surface enhanced activated carbon in drinking water treatment

The final agenda will be sent to participants on registration with travel details, etc. The website also provides comprehensive information on registration, travel and accommodation.

The meeting will include a tour of BAT's R&D laboratories where you will see how activated carbon is used in the manufacture of filters and how its performance in smoke is measured.

For the latest details, please visit the British Carbon Group website at www.britishcarbon.co.uk.



The British Carbon Group (registered charity 207890) is affiliated to The Royal Society of Chemistry, The Institute of Physics and The Society of Chemical Industry.



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CARBON AND INDUSTRIAL APPLICATIONS

The British Carbon Group

Important Information

Who Should Attend: The subject of this meeting is considered of high relevance to all those working with carbon materials including advanced materials manufacturing companies, university departments and students. The meeting is open to all including non-members without charge. All materials, lunch and refreshments is provided.

Timings: The meeting will commence 10:00 am Friday 16th April 2010 and end at 4:30pm.

Accommodation: A number of hotels are available in the Southampton area. The New Forest National Park is close by also with a number of hotels. Please tell us if you require any help with a booking, but please note that delegates should book rooms directly with the hotel.

Social Programme: A pre-conference reception will be held on the evening of the 15th April for those travelling down the night before.

Tentative Programme:

09:30 Arrival and coffee
10:00 Welcome and Introductions

Six invited lectures on topics such as 'Carbon and its use in the medical industry', 'Applications of surface enhanced activated carbon from renewable resources in drinking water', 'Adsorbent Carbons' and 'Activated carbon for the adsorption of vapour phase smoke toxicants'

15:00 Tour of BAT Research Facilities
16:30 Depart

Final Programme to be released on 1st February 2010

Sponsors: We gratefully acknowledge the hosting of the meeting by British American Tobacco

We look forward to welcoming you to Southampton for what promises to be an exciting and informative event.

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Carbon has a broad repertoire of extraordinary physical, mechanical and chemical properties, but has seldom had a starring role in the science world. It has supported metal clusters which perform feats of catalysis, lined fusion reactors, provided electrodes in large scale steel furnaces, enabled lithium ion battery technology, moderated neutrons in fission reactors, provided exceptional 'cutting' tools, ... the list is endless.

In recent times this has changed. The single sheets of graphite could be produced curved by pentagons into cage molecules (fullerenes) or rolled into carbon nanotubes. In the last decade, finite single and double sheets of graphene have been produced. It turns out that the dynamics of charge carriers in mono-layer and bi-layer graphene have extraordinary properties, deriving largely from the fact that they have zero effective mass. The future of carbon materials is bright!

This event is organized by the British Carbon Group which is devoted to the advancement of carbon science (including amorphous carbons, graphites, diamond and fullerenes). The Group organizes one or two meetings per year. Once every decade or so the Group is responsible for the organization of the International Carbon Conference, the last of which was held in Aberdeen in 2006. It was the biggest ever such conference to be held in Europe. If you are interested in carbon, become a member today!

To contact the Group and for more information about the Group's activities, please see our website at

<http://www.britishcarbon.org>

Registration:

Email the local chairman at Peter_Branton@bat.com

Travel info:

Southampton has an international airport, and good rail links with London Waterloo only one hour away. A detailed map on how to find BAT is available on the BCG website.

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