





International meeting on the chemistry of graphene and carbon nanotubes VISIBILITY ACTIVITIES AND SPONSORING DETAILS



http://www.ChemOnTubes.org/

We are pleased to announce **ChemOnTubes2016** at Hotel 'Le Plaza' in Brussels from 3-7th April 2016.

The scope of ChemOnTubes2016 will cover broad areas of Functionalization, Dispersion, Sorting, Electrochemistry, Electrocatalysis, Devices, Composites, Porous Materials, Coatings, Energy Storage, Conversion and Harvesting, Nanomedicine, Biomaterials, Functional Materials, Catalysis, Filtration, Membranes, Organic Electronics and Theoretical Modelling, combining both fundamental knowledge with applied research on the chemistry of graphene and carbon nanotubes. ChemOnTubes also provides a platform to explore wider issues in nanoscience such as toxicology and science communication.

Since 2006, the **ChemOnTubes** conferences are renowned for their relaxed and friendly atmosphere, with emphasis on discussion and participation. We endeavour to achieve as much student participation as possible, and we anticipate that the keynote talks will be strongly influential on the next generation of nanotechnology scientists.

As usual, the conference will start on Sunday (April 3rd) afternoon and end on Thursday (April 7th) at noon, with two lively evening poster sessions. Abstract, registration and accommodation forms will be made available on the **ChemOnTubes2016** website at:

http://www.ChemOnTubes.org/

Delegates attending **ChemOnTubes2016** are all active researchers in the field of carbon-based nanotechnology. This will provide an excellent opportunity for companies and institutions to raise awareness amongst the research community of their products and expertise. Exhibition space will be available next to the area used for coffee breaks and poster sessions, and will be accessible for viewing throughout the conference. There will also be two timetabled poster sessions on Monday and Tuesday evening.

The following visibility activities are available (industrial early registration rate is 750 €):

- Normal Exhibition Space (1.5m wide): 1200 € + VAT, including one free non-residential registration.
- Large Exhibition Space (3m wide): 1800 € + VAT, including two free non-residential registrations.
- **Corporate Inserts**: We are offering the possibility of corporate 'inserts' within conference delegate packs.

We offer the possibility to put your company or institution logo on the conference website and promotional material for the conference.

Your promotional material can also be made available to the delegates. In addition it is possible to sponsor keynote lectures, poster prizes and the reception offered during the poster sessions for increased visibility of your sponsorship.

If you have any particular needs, ideas or suggestions please do not hesitate to contact us! More information can be obtained at info@chemontubes.org.

Prof. Gregory Van Lier.

Chairman ChemOnTubes2016.

Free University of Brussels (VUB) Research Group General Chemistry (ALGC) Pleinlaan 2, B-1050 Brussels, BELGIUM

Phone: +32.(0)476.267.900 Email: qvanlier@nanoscience.be

Homepage: http://www.nanoscience.be/

ChemOnTubes2016

Hotel "Le Plaza", Brussels, Belgium 3 – 7th April 2016

Conference organised by Gregory Van Lier, Alain Pénicaud, Carla Bittencourt, Luc Henrard and Wim Wenseleers on behalf of the Free University of Brussels (VUB) and the CRPP in Bordeaux.