

GrapheneCanada 2016 International Conference

Recent advances in technology developments and business opportunities in graphene commercialization

Madrid (Spain): August 31, 2016

The 2nd edition of **Graphene & 2D Materials Canada 2016** International Conference & Exhibition (www.graphenecanadaconf.com) will take place in Montreal (Canada): 18-20 October, 2016.

Graphene Canada 2016 attractive and promising program features 40 high-level Keynote and Invited speakers from all over the world, with a perfect mixture of fundamental research and industrial perspective.

Top industry leaders will discuss recent advances in technology developments and business opportunities in graphene commercialization.

Not to be missed:

- The plenary session
- An industrial forum with focus on Graphene Commercialization (Abalonyx, Alcereco Inc, AMO GmbH, Avanzare, AzTrong Inc, Bosch GmbH, China Innovation Alliance of the Graphene Industry (CGIA), Durham University & Applied Graphene Materials, Fujitsu Laboratories Ltd., Hanwha Techwin, Haydale, IDTechEx, North Carolina Central University & Chaowei Power Ltd, NTNU&CrayoNano, Phantoms Foundation, Southeast University, The Graphene Council, University of Siegen, University of Sunderland and University of Waterloo)
- Extensive thematic workshops in parallel (Materials & Devices Characterization, Chemistry, Biosensors & Energy and Electronic Devices)
- A significant exhibition (Abalonyx, Go Foundation, Grafoid, Group NanoXplore Inc., Raymor | Nanointegris and Suragus GmbH.)

The **GrapheneCanada 2016** will bring together, from a global perspective, scientists, researchers, endusers, industry, policy makers and investors in an environment of cooperation and sharing towards the challenges of Graphene commercialization.

Organisers: Phantoms Foundation www.phantomsnet.net

Catalan Institute of Nanoscience and Nanotechnology - ICN2 (Spain) | CEMES/CNRS (France) | GO Foundation (Canada) | Grafoid Inc (Canada) | Graphene Labs - IIT (Italy) | McGill University (Canada) | Texas Instruments (USA) | Université Catholique de Louvain (Belgium) | Université de Montreal (Canada)

Contact: info@graphenecanadaconf.com

Follow us on Twitter <a>@GrapheneCanada