

Nanotechnology and Advanced Materials Progress under Horizon 2020 and beyond

<https://www.euronanoforum2019.eu/>



Over 500 researchers and top experts from elite international centers meet at EuroNanoForum 2019

Bucharest, June 12, 2019 – Between 12-14 June 2019, the Palace of Parliament hosts the 9th edition of the European conference EuroNanoForum2019 - *Nanotechnology and Advanced Materials Progress under Horizon 2020 and beyond* - the most important European forum in this field.

Organized by the National Institute for Research and Development in Microtechnologies - IMT Bucharest, the event brings in focus key subjects, specific issues and cutting-edge research results through the sessions and the workshops that will take place over the three days. Furthermore, it offers - to more than 500 scientists, industry experts, managers, policy makers from all over the world - the perfect context for networking and exchange of ideas. An event of the Romanian Presidency of the Council of the European Union, the forum is co-financed by the European Commission and by the Romanian Ministry of Research and Innovation.

“It is an honor for the National Institute for Research and Development in Microtechnologies - IMT Bucharest to be the host of this event which is a benchmark for the nanotechnology industry at an European and global level. This comes as a recognition of the work and dedicated efforts made by our organization in this continuously developing field.”, says Dr. Raluca Müller, Scientific Director, IMT Bucharest.

Exhibitors from all over the world at EuroNanoForum 2019

Among the exhibitors, showcasing their results and demonstrating their involvement in the field of nanotechnology and advanced materials, we can mention: the European Commission, AMIRES (a consulting company for research, development and innovation projects), NanoSafety Cluster, European projects in Nanomedicine, CUPIDO, C3HARME (EU-funded projects focusing on various topics), EU-Japan Centre for Industrial Cooperation (non-profit organisation promoting cooperation between the EU and Japan), Creative Nano (developer of innovative custom solutions), RAITH (a leading precision technology solution provider for electron beam lithography), ZEISS (a leading manufacturer of microscopes), AMBER Research Centre (a Science Foundation Ireland funded centre), Ronexprim (provider of advanced characterization and measuring systems), INASE (Institute for Nanotechnologies and Alternative Sources of Energy, part of “Ovidius” University of Constanta), NANORIGO (a risk governance framework and council for nanomaterials and nano-enabled products), JAMK – ALD CoCampus, InoCure s.r.o. (a company with strong expertise in electrospinning and electrospaying), UEFISCDI (Romanian public entity that implements the national plan for RD&I), as well as and leading Romanian research organizations.

Organizers: National Institute for Research and Development in Microtechnologies - IMT Bucharest, Ministry of Research and Innovation, European Commission.

Organised by:



National Institute for R&D
in Microtechnologies
IMT Bucharest

Organised and co-financed by:



Romanian Ministry of
Research and Innovation

Co-financed by:



This project has received funding from
the European Union's Horizon 2020
Research and Innovation Programme
under Grant Agreement No. 847673.

Nanotechnology and Advanced Materials Progress under Horizon 2020 and beyond

<https://www.euronanoforum2019.eu/>



Media partners: Agerpres, Biomat, Brec Solutions, Easy Engineering, Electronica-Azi, Future Markets, Haptic.ro, Market Watch, NanoMicroMaterials, Nanopaprika, Radio Romania Cultural, Scitech Europa, World Scientific Union.

Event details at: <https://www.euronanoforum2019.eu/>

Press contact: Petruta Petcu, petruta.petcu@bdr.ro, tel. 0722 99 63 07

Organised by:



**National Institute for R&D
in Microtechnologies
IMT Bucharest**

Organised and co-financed by:



**Romanian Ministry of
Research and Innovation**

Co-financed by:



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 847673.