

Dear colleagues,

It is our great pleasure to announce the **2017 Energy, Materials, and Nanotechnology (EMN) Meeting, which will take place in Barcelona, Spain from 11<sup>th</sup> till 15<sup>th</sup> September, 2017**. The EMN meeting began in 2008 as a small workshop held at a traditional villa in Orlando, Florida. Since then it has grown steady and become a global event on the general theme of Energy, Material and Nanotechnology. The EMN Meetings now include: EMN Fall (Orlando), EMN Spring (Las Vegas), EMN Summer (Cancun), EMN East (Beijing), EMN Open (Chengdu), EMN Phuket, EMN Istanbul and EMN Spain.

We invite all members of the international scientific community interested in new developments in Epitaxy to attend and to submit their latest findings to EMN Meeting on Epitaxy 2017. The conference will provide a range of **oral** and **poster presentations** and **invited talks**.

Selected (after peer-review) papers from the conference will be published in various ISI and Scopus indexed journals (**Nanoscale Research Letters**, **Journal of Semiconductors** and **OAHOST** which is a new journal open for submissions on August 2016. *OAHOST is a peer-reviewed, open access journal publishing quality research papers across all disciplines, which means that all published articles are made freely available online without a subscription, and authors retain the copyright of their work. For EMN articles published the author publication fee will be waived, the EMN will pay to make the article open access as long as the manuscript can go through the peer-review organized by EMN publication committee. OAHOST is open to both original research articles as well as review articles*). Only one paper per registered participant will be published.

We cordially invite you to attend the conference, actively participate in its technical sessions, and contribute to the continued success of this conference series. Up-to-date information on all aspects of the conference will appear soon on the conference webpage: <http://emnmeeting.org/Europe/epitaxy/>.

The site of this conference is **Barcelona**, the second city of Spain. Barcelona is called the flower of the Europe. There are many different attractions: culture, leisure, monuments, architecture, and the gastronomy. It is also recognized as one of the ancient and modern civilization combined with the most perfect city, is an artist's hall, including the world famous art Master Picasso, Gaudi, Miro. We encourage you to give yourself some time for recreational pursuits!

The conference will tentatively cover the following topics (conference's topics):

- ✧ **EMN Epitaxy on ALD**
- ✧ **EMN Epitaxy on 2D Semiconducting Materials**
- ✧ **EMN Epitaxy on MBE**
- ✧ **EMN Epitaxy on MOCVD** (Basic MOCVD research and Devices grown by MOCVD)
- ✧ **EMN General Workshop on Epitaxy**

The conference will be held in the **HOTEL CAMPUS** (<https://www.hotelcampusub.com/>), located in Bellaterra, Cerdanyola Barcelona. We invite you all to take part in this exciting and enjoyable Conference, where experts from all over the world will be able share their latest research.

Abstract submission already opened (<http://emnmeeting.org/Europe/epitaxy/for-contributors/>). Please, follow the same link for further information about the event and preliminary registration. Please spread this information among your colleagues and friends.

If you require any other information (conference venue, accommodation, onsite registration), do not hesitate to contact the Conference Secretariat at the following e-mail address "[emnepitaxy2017@outlook.com](mailto:emnepitaxy2017@outlook.com)" or visit the website <http://emnmeeting.org/Europe/epitaxy/> (abstract submission, proceedings publication, preliminary registration).

We are looking forward to meeting you in Barcelona!

Kindest regards,

#### EMN Europe Committees:

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Supriyo Bandyopadhyay, Virginia Commonwealth University, USA  
Ivan Bozovic, Brookhaven National Laboratory, USA  
Po-Wen Chiu, National Tsing Hua University, Taiwan  
Hans J. Fecht, University of Ulm, Germany  
Jeff Th.M. De Hosson, University of Groningen, Netherlands  
Vahid Jabbari, Department of Chemistry, Southern Methodist University (SMU), USA  
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Luca Razzari, INRS University, Canada  
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