



## European Materials Characterisation Council (EMCC):

### **New challenges for advanced materials characterisation in Europe - beyond H2020.**

Date: Oct. 29th 2018, 13:00-18:00 (registration starting at 12:00)  
1021 Vienna, Messe Wien Exhibition & Congress Center, Messeplatz 1,  
ROOM SCHUBERT 3  
<https://www.indtech2018.eu/venue/>

Organization by the EMCC Operational Management Board

#### **Agenda:**

- 13:00 – 13:30:** Welcome and Introduction on EMCC structure and activities;  
**13:30 – 14:00:** M. Sebastiani/Bojan Boskovic (EMCC OMB): Open Innovation Environment (OIE) Networking and Platforms: the example from OYSTER project ([www.oyster-project.eu](http://www.oyster-project.eu));  
**14:00 – 14:30:** G. Goldbeck (EMCC OMB): Materials informatics, ontology and data management  
**14:30 – 15:00** – Ennio Capria (ESRF and NFFA): Harmonisation of advanced characterisation through clustering activities in Europe;  
**15:00 – 15:30** break  
**15:30 – 16:00:** David Waller (Yara Technology Center): The potential of advanced characterisation methods in identifying the mechanism of an industrial catalyst failure  
**16:00 – 16:30:** Nello Li Pira (GML, C.R.F. S.C.p.A): the importance of nanoscale materials characterisation in the automotive industry.  
**16:30 – 17:30:** panel discussion incl. audience and networking

#### **Main subjects panel discussion:**

- Further funding for harmonized advanced characterisation in Europe;
- Next generation Advanced Materials Characterisation;
- Coordination and Support of materials characterisation in Europe;
- Improved access for industry to advanced characterisation;
- Materials informatics, ontology and data management;
- Strategy beyond H2020.

#### **Contact and registration:**

<http://www.characterisation.eu/index.php/contact>

(Just type “registration for INDTECH2018”, in the subject of your message)

**Please register (free of charge) for the INDTECH2018 conference:**

<https://indtech2018.b2match.io/signup>

**Registration is free of charge!**