

2nd International Forum on ceramics and inorganic materials

Dal 07/06/2017 ore 10.00 al 09/06/2017 ore 16.00

International Museum of Ceramics (MIC), Viale Baccarini n. 19 - 48018 Faenza (RA) - Italy

CEn 2017 provides a unique platform of researchers, technologists and industrial participants to discuss the latest advances and breakthroughs in ceramic-based materials linked to hydrogen, low carbon and high efficiency energy technologies.

This new edition is a great networking opportunity to share new ideas and knowledge on the following topics:

- Solar Technologies
- Solar and Bio-fuels
- Fuel Cells and Electrolyzers
- Hydrogen Production and Storage
- Sustainable Use of Fossil Fuels and Gas Separation Membranes
- Thermoelectrics and Piezoelectrics
- Batteries and Supercapacitors
- Thermal Storage Materials
- Materials for Energy Saving and Efficiency
- 2D Materials
- Smart Mobility
- Additive Manufacturing

The 3-days program features Scientific Sessions involving prestigious keynote, invited and international speakers selected after an abstract peer-review process by the Scientific Committee.

Specific masterclasses will be given by High Level Researchers in a dedicated session for students.

Selected papers from Cen 2017 Forum will be published in a Special Issue of the Journal of the European Ceramic Society.

The Forum, promoted and organized by ISTEC-CNR, will take place in Faenza at the prestigious International Museum of Ceramics (MIC).

Faenza is an ancient Roman city situated 50 kilometres (31 miles) southeast of Bologna, world-famous for ceramics. The ceramics of Faenza boasts a tradition of many centuries that also today continues to hold significant importance in artisan and industrial expression. The geographic location of the city makes it a meeting point between the Tuscan and Po cultures, becoming a ceramic centre of primary importance since the Middle Ages. The fame of these products of Faenza is such that the majolica is known throughout the world with the French name "Faïence".

Visite us at www.ceramics4energy.it !

Organizzato da:

Istec-Cnr

-

Referente organizzativo:

Paola Pinasco

via Granarolo, 64 - 48018 Faenza (RA)

cen2017@istec.cnr.it

+390546699775-700

Modalità di accesso: a pagamento

The entrance could be possible after on-line payment through the website of the event or directly on site.

Vedi anche:

- [2nd Announcement CEn2017](#)
- [Website CEn2017](#)