

Materials for Todays's Energy Challenges

SCOPE

Materials are expected to play a key role in a variety of fields ranging from heterogeneous catalysis, photovoltaics and electrochemistry to photonics and microelectronics. This Workshop aims to bring together international scientists from all domains of Materials Science for energy related applications and provide a forum for sharing views about the most advanced research directions in the Materials-Energy nexus.

No registration fee

PLENARY

F. CAVANI Uni. Bologna, Italy

B. ROLDÁN CUENYA Fritz-Haber Institute, Germany

> **P. STRASSER** TU Berlin, Germany



WHEN AND WHERE

3rd – 4th JUNE 2019 • PADOVA Dip. Scienze Chimiche, Università di Padova



Abstract submission by 30th March to mastec.workshop@gmail.com

CHAIRS: S. Agnoli and L. Calvillo

Photovoltaics Sustainable chemistry Water splitting Energy conversion

KEYNOTES

M. Escudero Escribano (Denmark) A. Grimaud (France) A. Lamberti (Italy) J. P. Hofmann (Netherlands) A. Glisenti (Italy) N. Alonso Vante (France) J. Ball (UK)

