



2016



The 10th edition of the International School on Hybrid and Organic Photovoltaics (ISOPHOS®) will be held from the 11th till 15th of September 2016 in the wonderful atmosphere of Castiglione della Pescaia (Tuscany, Italy), an ancient seaside town grown around a medieval fortress and a large fishery, from which it got its designation.

ISOPHOS 2016 is organized by the Center for Hybrid and Organic Solar Energy (<u>CHOSE</u>) of Lazio Region-University of Rome Tor Vergata, ENEA and the Startup <u>Cicci Research</u>.

The school focuses on recent advances in science and technology of organic and hybrid photovoltaic devices, including perovskites, dye solar cells, polymers, and the use of Graphene and other 2D materials for energy applications. Both experimental and theory/simulation descriptions of the organic and hybrid PV will be presented.

Introductory and advanced lectures, held by world-recognized experts, will lead the attendee to this fascinating world. A unique opportunity to meet people from the different areas of research (chemistry, physics and engineering) and discuss about the subject. The school is dedicated to PhDs, Post Docs and researchers who are interested to acquire an updated knowledge in these fields. A special session will give to students the opportunity to present their own work to share ideas and solutions. Moreover, representative of several EU projects will be present at the school to allow and easy interaction between different research activities

The school is sponsored by the European research projects <u>CHEOPS</u>, <u>Graphene Flagship</u>, <u>Destiny</u> and <u>CHEETAH</u> the EU COST Action <u>StableNextSol</u>, the European Energy Research Alliance (<u>EERA</u>) and the Italian projects <u>PRIN-Aquasol</u> and "Research on innovative photovoltaic technologies" funded by the Italian Ministry of Economic Development.

# **Confirmed School Speakers:**

- FRANCESCO BONACCORSO (IIT, Istituto Italiano di Tecnologia, Italy)
- ALEXANDER COLSMANN (KIT, Karlsruhe Institute of Technology, Germany)
- TOM AERNOUTS (IMEC, Organic Photovoltaics, Belgium)
- FILIPPO **DE ANGELIS** (CNR, Italy)
- JULIAN BURSCHKA (Merck group, Germany)
- MATTHIAS **AUF DER MAUR** (University of Rome *Tor Vergata,* Italy)
- MARISKA DE WILD-SCHOLTEN (SmartGreenScans, Netherlands)
- MÓNICA LIRA-CANTÚ (Catalan Institute of Nanoscience and Nanotechnology, Spain)
- LUCIO CINÁ (Center of Hybrid and Organic Solar Energy, Italy)
- GERRIT **BOSCHLOO** (Uppsala University, Sweden)
- BJÖRN NIESEN (EPFL, Switzerland)

### **ABOUT THE REGISTRATION:**

- FEE
  - € 690,00 Unit price all inclusive (lectures, accommodation, lunches, excursions, dinners and breaks).
- **REGISTRATION DEAD LINE:** 25th AUGUST 2016
- REGISTRATION LINK:

http://www.chose.uniroma2.it/ ISOPHOS-2016/registration.html

Early-bird fee € 650,00 (15<sup>th</sup> JULY)

Available for participants who registered and whose payment was received in full by 15th JULY 2016.

For more infos: <a href="mailto:isophos@chose.it">isophos@chose.it</a>

## **ORGANIZERS:**









### SPONSORS:



#### **CHAIRPERSONS:**

- Aldo Di Carlo
- Paola **Delli Veneri**
- Francesca Brunetti

• Thomas M Brown

UNDER THE
PATRONAGE OF
Comune di Castiglione
della Pescaia

