



ISOPHOS 2007

International School on Organic Photovoltaics
Ventotene Island (Italy) - September 23-27, 2007

First announcement

The School is devoted to the science and technology of organic based photovoltaics, including small molecule, polymer and dye sensitized solar cells. Introductory and advanced lectures will lead the attendee to this fascinating world covering chemistry, physics and technology aspects.

The school is dedicated to PhDs, Post Docs and researchers who are interested to acquire an updated knowledge in this field. Lectures will be given by world recognized experts in the hybrid and organic photovoltaic field and will cover aspects such chemical synthesis of materials, solar cell realization, cell and module characterizations.

Preliminary list of lecturers:

Carlo Alberto Bignozzi (Ferrara University, Italy)

Augustin McEvoy (EPFL, Switzerland)

Peter Sommer-Larsen (Risø, Technical University of Denmark)

Giuseppe Scarpa (Technical University of Munich, Germany)

Gavin Tulloch (DyeSol, Australia)

Cristina Cornaro (CHOSE - University of Rome "Tor Vergata", Italy)

Thomas Brown (CHOSE - University of Rome "Tor Vergata", Italy)

Barry P. Rand (IMEC, Belgium)

Harald Hoppe (TU-Ilmenau, Germany)



The costs for the course will be € 500. **Dead line is 30th July 2007.** After this date the cost will be € 600. In order to guarantee a high quality of tuition and accommodation, the number of participants is limited. In this respect, all registrations are subjected to confirmation by ISOPHOS2007 organization.

Further info and registration form at <http://www.chose.uniroma2.it/ISOPHOS2007>

The school fee includes:

- Registration for all the lectures
- Registration for the Ventotene Zero Emission Island Conference
- Accommodation
- Bus Shuttle from Termini Rome station to the Formia harbor (go&back)
- Ferry to the island (go and back)



Who Should Participate:

- Students, researchers and faculty members with an interest in organic and hybrid photovoltaics
- Researchers and engineers from public and private sectors with interest in the latest emerging technological developments in organic and hybrid photovoltaic technology and its applications.

Enquires:

Prof. Aldo Di Carlo isophos2007@chose.it

Tel: +39 06 72597367

Web info @ <http://www.chose.uniroma2.it/ISOPHOS2007>

