

ISOPHOS 2008



International School on Organic Photovoltaics Ventotene (Italy) - September 22-26, 2008

The second edition of the International School on Organic Photovoltaics is organized by the Center for Hybrid and Organic Solar Energy (CHOSE) and University of Rome Tor Vergata. The school is focused on recent advances in science and technology of organic and hybrid photovoltaic devices, including small molecules, polymers and dye solar cells as main topics.

Chairman:

Prof. Aldo Di Carlo Department of Electronic Engineering / CHOSE University of Rome Tor Vergata

Tel: +39 06 72597367 Fax: +39 06 72597939



Introductory and advanced lectures, held by world-recognized experts from academia and hitech industry in the hybrid and organic photovoltaics, will lead the attendee to this fascinating world. This is a unique opportunity to allow people from the different areas of research (chemistry, physics and engineering) to meet together and discuss about the same subject.

The school will be hosted in the wonderful frame of the island of Ventotene, renowned for the purity of the nature and the heartbreaking landscapes, the definitive pearl in the Tyrrhenian sea.







Info and Organization:

Eleonora Petrolati Stefano Penna Riccardo Riccitelli isophos2008@chose.it Registration dead-line is set by August31^{S†}, 2008. In order to guarantee the high quality of tuition and accommodation, the number of participants is limited. In this respect, all registrations are subjected to confirmation by the Organizing Committee.





For further info and registration forms, please visit: http://www.chose.uniroma2.it/ISOPHOS2008