## ISOPHOS - MAPHEBIO XI International School on Hybrid and Organic Photovoltaics and IV School on Advanced Materials for Photonics, Electronics and Bioelectronics

Dear friends and colleagues!

We are pleased to announce the joint school

ISOPHOS® International School on Hybrid and Organic Photovoltaics and MAPHEBIO School on Advanced Materials for Photonics, Electronics and Biolectronics which will be held from the 3rd till 7th of September 2017 in Arbatax (Sardinia - Italy)

The school is focused on recent advances in (a) science and technology of organic and hybrid photovoltaic devices, including small molecules, polymers, perovskites, dye solar cells and the use of Graphene and other 2D materials for energy applications and (b) recent advances in materials for Photonics and Electronics, including Bio-electronics.

Introductory and advanced lectures, held by world-recognized experts, 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 subject.

The school is targeted to Master's Students, PhDs, Post Docs and Researchers who are interested to acquire an updated knowledge in these fields. Moreover, a special session will give students the opportunity to present their own work and share ideas and solutions.

Informazioni**Organize by:** Dip. Fisica Università di Cagliari, Università di Roma Torvergata, Dip. Di Chimica dell'Università Aldo Moro di Bari,Università del Salento,ISMAC-CNR, ICCOM-CNR, Nanotec-CNR, IIT, CHOSE **Luogo:** Villaggio Telis, Via Capri 49 - 08048 Arbatax (OG), Italy **Dal:** 3 September, 2017 **Al:** 7 September, 2017 **Link scuola:** <u>http://www.chose.uniroma2.it/ISOPHOS-MAPHEBIO-2017/</u>[1] Contatti**Email:** andrea.mura@dsf.unica.it Contatti**Email:** aldo.dicarlo@uniroma2.it

Source URL: https://www.soc.chim.it/en/node/1646

## Links:

[1] http://www.chose.uniroma2.it/ISOPHOS-MAPHEBIO-2017/