



CoffeeTalk@ISOF

Join us at 14:30

– ISOF 12 – Meeting Room (1st floor)

CNR Research Area, via Gobetti 101, Bologna

14 Feb Ivan Aprahamian



Hydrazone-Based Switches and Fluorophores.

28 Feb Valentina Benfenati

Biolab: Competence, facilities, projects, results.

14 Mar Andrea Barbieri

The H2020-MSCA-RISE project INFUSION: Self-organized organic materials for optoelectronics.

28 Mar Ilse Manet

Fluorescence lifetime imaging at ISOF: an overview of the main achievements.

30 Mar Rania E. Morsi



Hybrid Polymer Nanocomposites: Enhanced Properties & Applications.

11 Apr Claudia Ferroni

Synthesis, in vitro biological activity and mechanistic study of a novel photodynamic bifunctional conjugate.

19 Apr Barbara Casentini



Arsenic removal in drinking water by granular and nanostructured iron composites

09 May Alberto Credi

Making the world's smallest machines.

17 May Alessandro Abbotto



Dye-Sensitized Solar Generation of Electricity and Fuels: the Role of Molecular Chemistry.

06 Jun Manuela Melucci

Organic materials design: from molecular semiconductors to polymeric adsorbants.

14 Jun Guglielmo Lanzani



Polythiophene nanoparticles induce light sensitivity in living tissue.

20 Jun Emanuele Treossi

Chemical production and applications of graphene based materials.

4 Jul Andrea Fermi



Tuning optoelectronic properties of heteroatom-doped aromatic hydrocarbons



Follow us on **facebook**: <http://www.facebook.com/coffeetalkisof/>

