PRESENCE

Phd students as a bridge between Science and Society
Dipartimento di Chimica e Chimica Industriale - Via Dodecaneso 31, Genova
October 27th 2017 - 09:00 – 13:00

PRESENCE aims to build a bridge and a connection between PhD students and the public. PhD students will be both cornerstone actors for the popularization of fundamental research, and beneficiary of high-level scholar training events beyond scientific and technological fields, delivered as invited talks by eminent speakers.

SPEAKERS (Aula Magna)

09:15 - 09:30 Prof. Paolo Comanducci: Welcome Speech
09:30 - 10:00 Marco Pallavicini: The Genoa Science Festival
10:00 - 10:30 Piersandro Pallavicini: Chemistry and Storytelling: Removing Stereotypes, Injecting Beauty
10:30 - 11:00 Armida Torreggiani: Making Science Popular: Mission Possible for Students!
11:00 - 12:00 Coffee Break and Poster Presentation (Library)
12:00 - 12:30 Roberto Di Lauro: Italian Science Diplomacy; The Case of UK
12:30 - 13:00 Marilena Carnasciali: Teaching and Research: The Contact

POSTER PRESENTATIONS & COFFEE BREAK (Library)

Giuseppe Carnicella (UCL London): Photonics to Connect the World
Stefanie C. Neutzner (CNST-IIT): Photovoltaic Technologies for a Sustainable Society
Marco Squillaci (Université de Strasbourg): Self-Assembly in Nature
Sabine Weidlich (UNI-Oxford): The Creator: How to Synthesize a New Molecule
Vincenzo Grande (UNI-Wurzburg): Playing LEGO with Molecules: Supramolecular Chemistry
Tecla Arcidiacono (UCL London): Wonderful Photonics in Nature
Giuseppe Maria Paternó (CNST-IIT): The Flow of Time: from Photography to Ultrafast Spectroscopy
Paola Lova (University of Genova): Structural Color and Sensing
Lara Tejerina Gonzales (UNI-Oxford): Macrocycles: from the Bio-World to Photonics
Piotr Jacek Cegielski (AMO GmbH Aachen): Photonic Devices in Everyday Life
Alexandros Rapidis (UCL London): Flexible Electronics
Elisa Alloa (University of Cyprus): Good Vibrations
Aline Debrassi (SURFLAY GmbH Berlin): Marbles in the Nanoworld
Valentina Robbiani (University of Pisa): The New Era: from Silicon to Bio-Organics
Fabio Scafirimuto (IBM Zurich): Exotic Light-Matter States for Future Quantum Simulation

Website: https://synchronics-etn.eu/presence/
http://www.festivalscienza.it/site/home/programma/presence.html#tabs3
Email: davide.comoretto@chimica.unige.it
Tel: +39 010 3538736

Free Coffee and Focaccia for All the Participants