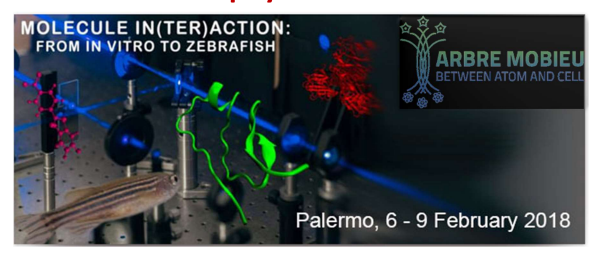




## **Biophysics School**



This interdisciplinary school is addressed to 12 PhD students or young investigators and will provide theoretical and practical training on state-of-the-art methods to explore Interactions, Structure and Conformation Dynamics of Biomolecules.

Advanced Spectroscopy and Microscopy Techniques will be presented together with the use of the Zebrafish Model as a tool for live imaging and molecular biology analysis.

## **Scientific Committee:**

Maurizio Leone Physics and Chemistry Dept & ATeN Center; Univ. Palermo.

Vincenzo Cavalieri Biol. Chem. and Pharm. Sciences and Tech. Dept. & ATeN Center; Univ. Palermo.

Valeria Vetri Physics and Chemistry Dept. & ATeN Center; Univ. Palermo.

## **Confirmed Speakers:**

Francesco Argenton University of Padua, Italy. Zebrafish model

Alberto Boffi University La Sapienza, Rome, Italy. Engineered proteins for Drug Delivery

Claudio Canale IIT, Genoa, Italy. Nano-manipulation using AFM

Fabio Librizzi CNR, Palermo, italy.

Biophysics of Amyloids

Fabrizio Messina University of Palermo, Italy. *Ultrafast Fluorescence Spectroscopy* 

Giorgio Schirò CNRS, Grenoble, France. X-FEL Opportunities for Protein Biophysics

Ludovico Silvestri LENS, Florence, Italy. Brain investigation by Light Sheet Microscopy

Kleitos Sokratous CSMM, Cyprus. Mass Spectrometry based Proteomics



**GRANTS covering Registration fee and travel are available** 

Please Visit https://www.unipa.it/strutture/atencenter/training-school-2018/ for details





