



School of Photonics 2016: Plasmonics and Nano-Optics

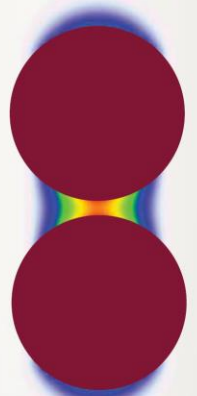
July 10th-14th, 2016

Cortona, Italy

to bring together early-career scientists in the field of photonics, interested in the study of light at the nanoscale. Topics will cover nano-antennas, metasurfaces, nano-scale quantum optics, extreme field enhancement, biosensing, magneto and graphene plasmonics and novel materials.

Confirmed lecturers are:

Mario Agio (University of Siegen)
 Fabio A. Bovino (Finmeccanica, Sapienza)
 Zeno Gaburro (Università di Trento)
 Vincenzo Giannini (Imperial College London)
 Christiane Höppener (Münster University)
 Stefan Maier (Imperial College London)
 Marco Polini (IIT, Graphene Labs, Genoa)
 Roberta Ramponi (IFN-CNR, Politecnico di Milano)
 Ventsislav K. Valev (University of Bath)
 Paolo Vavassori (CIC Nanogune)
 Anatoly Zayats (King's College London)



The extended registration deadline expired on April 25th, 2016. Few places available on a first-come-first-served basis by contacting us directly by email.

More information:

plasmonics2016@sbai.uniroma1.it

www.sbai.uniroma1.it/scuole/plasmonics2016

Organised by

Alessandro Belardini - Sapienza Università di Roma
 Paolo Biagioni - Politecnico di Milano
 Riccardo Sapienza - King's College London
 Miriam Vitiello - CNR NANO, NEST and SNS
 Alessandro Tredicucci - Università di Pisa, CNR NANO

NEST



PLASMONICA.IT



HORIBA
Scientific

JEOL

LOT
Quantum Design

PI

Assing Group
The research partner.

delmic

HAMAMATSU
PHOTON IS OUR BUSINESS

see the nanoworld
nea!spec

VACUUM FAB
MOTION CONTROL & OPTICS