



SNAP 2010 Naples Training School on NanoPhotonics

Naples, Italy
17th - 21th May 2010

organized by
IMM - CNR, Naples Dept. & IFAC - CNR, Florence
in the frame of
COST Action MP0702 : Towards Functional Sub-
Wavelength Photonic Structures



www.nanofotonica.it

Directors

Giancarlo C. Righini - (IFAC CNR, Firenze, Italy)
Luigi Sirleto - (IMM CNR, Napoli, Italy)

Local Organizing Committee

Iliaria Cacciari - (IFAC CNR)
Maria Antonietta Ferrara - (IMM CNR)
Monica Gigliotti - (IMM CNR)
Maurizio Indolfi - (IMM CNR)
Vincenzo Mosca - (IMM CNR)

Program Committee

Trevor Benson (U.K.)
Maurizio Ferrari (Italy)
Bozena Jaskorzynska (Sweden)
Nigel Johnson (U.K.)
Bjorn Maes (Belgium)
Marian Marciniaak (Poland)
Krassimir Panajotov (Belgium)
Ivo Rendina (Italy)
Marc Sciamanna (France)
Concita Sibilila (Italy)
Tomasz Szoplik (Poland)
Stefano Taccheo (U.K.)

The COST-MP0702 Naples Training School on Nanophotonics will be held on May 17th to 21st, 2009 in Naples, Italy, one of the most beautiful cities on the Mediterranean coasts. The School is devoted to the science and technology of Nanophotonics, with particular attention to the materials and technologies which have made possible the most significant advances in this area. Introductory lectures and advanced seminars will make the participants familiar with different aspects of today's photonics nanoworld and their applications.

The school is promoted by the COST Action MP0702 and organized by the National Research Council of Italy (CNR), in collaboration with SIOF - the Italian Society of Optics and Photonics. This School follows the Summer School on Plasmonics, organized by the COST Action MP0702 in Porquerolles (France) in September 2009.

The School is dedicated to PhD students, Post Docs and researchers who are interested to acquire an updated knowledge in nanophotonics; the venue is the Research Area of CNR in Naples, and this will permit participants to visit nanophotonics laboratories.

The program includes an excursion to Pompei, one of the most significant proofs of Roman civilization, followed by the social dinner.

The registration should be made before February 22th. The registration fee will include admission to lectures, lunches and coffee-breaks, lodging, excursion and social dinner. Further information will be available at the web page www.nanofotonica.it

