

PAST, PRESENT AND FUTURE OF INORGANIC CHEMISTRY IN ITALY: A PATH DEFINED BY THE WINNERS OF THE NASINI PRIZE

Nasini Workshop
CNR, Piazzale Aldo Moro, 7 - Aula Marconi I° Piano
Roma, 11-12 Febbraio 2019



ORGANIZING COMMITTEE

Mario CHIESA, University of Torino
Alberto CREDI, University of Bologna
Francesco Paolo FANIZZI, University of Salento
Paolo FORNASIERO, University of Trieste
Emma GALLO, University of Milano
Karen HINDSON, European Journal of Inorganic Chemistry
Arlette ITKEN-FUDER, European Journal of Inorganic Chemistry
Alceo MACCHIONI, University of Perugia
Tiziana MARINO, University of Calabria
Maurizio PERUZZINI, DSCTM – CNR
Adriana SACCOME, University of Genova
Michele SAVIANO, CNR Bari
Preeti VASHI, European Journal of Inorganic Chemistry

<https://www.soc.chim.it/it/NasiniWorkshop>

TOPICS

Advanced Techniques and Methodologies
in Inorganic Chemistry
New Inorganic Complexes, Clusters and Reactions
Innovative Inorganic (Nano)Materials
Inorganic Chemistry for Catalysis
Inorganic Chemistry for Energy
Bioinorganic and Medicinal Chemistry

SPEAKERS

Stefano AGNOLI, University of Padova
Enzo ALESSIO, University of Trieste
Silvio AIMÉ, University of Torino
Lucia BANCI, University of Firenze
Marco BELLA, Member of the Italian Parliament
Giacomo BERGAMINI, University of Bologna
Mauro BOTTA, University of Piemonte Orientale
Dario BRAGA, University of Bologna
Sebastiano CAMPAGNA, University of Messina
Maurizio CASARIN, University of Padova
Andrea CORNIA, University of Modena and Reggio Emilia
Alberto CREDI, University of Bologna
Filippo DE ANGELIS, CNR-ISTM of Perugia
Cristiana DI VALENTIN, University of Milano-Bicocca
Paolo FORNASIERO, University of Trieste
Fabrizia GREPIO NI, University of Bologna
Massimo INGUSCIO, President of CNR
Claudio LUCHINAT, University of Firenze
Alceo MACCHIONI, University of Perugia
Matteo MANNINI, University of Firenze
Fabio MARCHETTI, University of Pisa
Norberto MASCIOCCHI, University of Insubria
Silvia ORLANDUCCI, University of Roma Tor Vergata
Gianfranco PACCHIONI, University of Milano-Bicocca
Piersandro PALLAVICINI, University of Pavia
Claudio PETTINARI, University of Camerino
Maurizio PERUZZINI, DSCTM – CNR
Rinaldo POLI, University of Toulouse
Roberto PURRELLO, University of Catania, CUN
Antonio ROSATO, University of Firenze
Roberta SESSOLI, University of Firenze
Paola TURANO, University of Firenze
Stefano ZACCHINI, University of Bologna