

# **School of Physical Chemistry 2023 - Frontiers in Materials Physical Chemistry: Nanostructures and Nanomaterials**

**School of Physical Chemistry 2023**  
**Frontiers in Materials Physical Chemistry:**  
**Nanostructures and Nanomaterials**  
*Verbania, June 19-23 2023*

**Directors**  
C. Bisio (UPO -DISIT, CNR-SCITEC)  
D. Peddis (UNIGE-DCCI, CNR-ISM; INSTM)

**Organizing Committee**  
S. Slimani (co-chair), F. Begni (co-chair), S. Alberti, A. Martinelli, V. Miglio, S. Laureti

**Scientific Committee**  
M. Meneghetti (chair), S. Brutti, M. Ferretti, E. Gianotti, L. Marchese, G. Marletta, C. Sangregorio



## TOPICs

*Synthetic approaches  
Advanced characterization methods  
Magnetic and transport properties  
Computational Modelling  
Advanced functional Nanocomposites  
Bio-nanomaterials  
Heterogeneous catalysis  
Environmental and cultural heritage applications  
Energy applications*

[www.physchemschool.it](http://www.physchemschool.it)  
Information: [info@physchemschool.it](mailto:info@physchemschool.it);  
+39 0107767974

## Confirmed Lecturers

Prof. Marcello Baricco (Un. of Turin)  
Prof. Gloria Berlier (Un. of Turin)  
Prof. Mike Coey (Trinity College)  
Prof. Maurizio Cossi (UPO)  
Prof. Lucia Curri (UNIBA)  
Prof. Cinzia Giannini (CNR-IC)  
Prof. Marco Geppi (Univ. Pisa- DCCI)  
Dr. Matteo Guidotti (CNR-SCITEC)  
Dr. Ivana Miletto (UPO)



### [Physical Chemistry School\\_slide\\_FV.pdf](#) [1]

Dear Colleagues,

We have the pleasure to announce you the edition 2023 of *National School of Physical Chemistry*, which will take place in Villa San Remigio, Verbania, on June 19<sup>th</sup> - 23<sup>th</sup>, 2023 ([web site](#) [2]).

The *National School of Physical Chemistry* is a yearly event promoted by the Physical Chemistry Division of the Società Chimica Italiana (Italian Chemical Society) ([web](#) [3] site) covering fundamentals and advanced topics in Physical Chemistry. The School is addressed to Italian and foreigner graduate and PhD students, as well as to post-doc and young researchers. It consists of a five-day training of lectures provided by prominent scientists active in today's research covering the field of nanostructures and nanomaterials, from synthetic approaches to advanced characterization methods, and giving the latest insights into up-to-date aspects and applications of nanostructured materials with special emphasis to nanocomposites, bio-nanomaterials, heterogeneous catalysts, environmental, cultural heritage and energy applications. **To promote the dissemination of science, the School also includes an evening event of divulgation character.**

The edition 2023 of the School will be organized by researchers of the *Nanomaterials Group (NanoMAT)* of the Department of Science and Technological Innovation (DISIT), University of Piemonte Orientale of (Alessandria) and of the *Nanostructured Magnetic Materials group, nM<sup>2</sup>-Lab* [4] (DCCI - University of Genova and Institute di Struttura della Materia - CNR) and it will be held at Villa San Remigio, in the beautiful setting of the Maggiore lake.

Attached you can find a flyer of the school, including Topics treated and confirmed lecturers.

The forthcoming important dates are:

Within January 30<sup>th</sup>, 2023 - Second announcement (with defined program)

February 20<sup>th</sup>, 2023 - Open registrations to the school and abstract submission

May 7<sup>th</sup>, 2023 - Close early registrations to the school and abstract submission

June 19<sup>th</sup>, 2023 - School starts

Your sincerely,

Director of the schools

Chiara Bisio, (DISIT-UPO; )

Davide Peddis (DCCI-UNIGE; CNR-ISM; INSTM),

Chair of the scientific committee

Prof. Moreno Meneghetti

Informazioni **Organize by:** Università del Piemonte Orientale, Università di Genova e Istituto di Struttura della Materia (CNR)

**Luogo:** Verbania

**Dal:** 19 June, 2023

**Al:** 23 June, 2023

Link segnalati <http://www.physchemschool.it> [5]

Contatti **Nome:** Information

**Email:** [info@physchemschool.it](mailto:info@physchemschool.it)

**Telefono:** +39 0107767974

**Source URL:** <https://www.oldsoc.chim.it/en/node/3066>

**Links:**

[1] [https://www.oldsoc.chim.it/sites/default/files/Physical Chemsitry School\\_slide\\_FV.pdf](https://www.oldsoc.chim.it/sites/default/files/Physical Chemsitry School_slide_FV.pdf)

[2] <http://www.physchemschool.it/>

[3] <http://www.aimagn.org/index.php?lang=it>

[4] <http://www.nm2lab.com/>

[5] <http://www.physchemschool.it>