

**Altre attività CF: Scuole**

[1]

**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)



The edition 2023 of *National School of Physical Chemistry* 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 ([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.

**School of Physical Chemistry 2021**

La Divisione di Chimica Fisica della Società Chimica Italiana è lieta di annunciare la prossima scuola di Chimica Fisica dal titolo "Supramolecular Interactions in Biological Systems"



La Scuola si terrà da remoto utilizzando la piattaforma Microsoft Teams.

Organizzata da colleghi della Federico II di Napoli, la scuola sarà incentrata sulle tematiche e metodologie più moderne nel campo della chimica fisica biologica e prevede lezioni tenute da eminenti esperti del settore provenienti da vari atenei ed istituti di ricerca.

I lavori avranno la durata di quattro giornate non consecutive (15, 17, 22 e 24 giugno)

Per informazioni e registrazioni consultare il sito web della scuola all'indirizzo:

<http://www.schoolofphysicalchemistry2021.com> [4]

#### INTERNATIONAL SCHOOL OF PHYSICAL CHEMISTRY 2018

organizzata dalla Divisione di Chimica Fisica, dedicata a:

**PHYSICAL CHEMISTRY @ SURFACES AND INTERFACES** Catania, 2-6 luglio 2018

[www.lamsun.it/ispc2018](http://www.lamsun.it/ispc2018) [5]or [ispc2018@lamsun.it](mailto:ispc2018@lamsun.it) [6]

#### INTERNATIONAL SCHOOL OF PHYSICAL CHEMISTRY 2017

organizzata dalla Divisione di Chimica Fisica, dedicata a:

**MATERIALS for BIOMEDICAL APPLICATIONS** San Servolo, Venezia, 2-7 luglio 2017

[www.unive.it/ispc2017](http://www.unive.it/ispc2017) [7]

# International School of Physical Chemistry



## Materials for Biomedical Applications

San Servolo Island, Venice, Italy, 2-7 July 2017

**TARGET:** graduates and PhD students; Post-docs; young researchers.

**FEES:** 600 Euros (number of participants: minimum 22, maximum 42), including 5 night accommodation (shared rooms: 2 July check-in, 7 July check-out) and meals.

### IMPORTANT DATES

- |                                      |                          |
|--------------------------------------|--------------------------|
| • 1st circular released on           | <u>10 September 2016</u> |
| • Pre-registration                   | <u>31 January 2017</u>   |
| • 2nd circular with detailed program | <u>28 February 2017</u>  |
| • Registration and Payment           | <u>15 March 2017</u>     |

The admission policy is *first-come first-served*

Further details and info at [www.unive.it/ispc2017](http://www.unive.it/ispc2017) and [ispc2017@unive.it](mailto:ispc2017@unive.it)

Contacts:

Prof. Patrizia Canton: [cantonpa@unive.it](mailto:cantonpa@unive.it)

Prof. Gerardino D'Errico: [gerardino.derrico@unina.it](mailto:gerardino.derrico@unina.it)

Per **l'anno 2016** la Divisione di Chimica Fisica ha organizzato la International Winter School "Molecules@Surfaces" che si è svolta a Bardonecchia (Torino) dal 31 gennaio al 5 febbraio

**Molecules @ Surfaces**

International Winter School    31.1 – 5.2.2016    Villaggio Olimpico di Bardonecchia



under the auspices of the Physical Chemistry Division of EuCheMS

     **nis** CENTRE FOR NANOSTRUCTURED INTERFACES AND SURFACES

Home    The School ▾    Programme ▾    Venue ▾    Sponsors

visitare il sito:

[www.nis.unito.it/ispc2016](http://www.nis.unito.it/ispc2016)



## International School of Physical Chemistry



## Materials for Biomedical Applications

San Servolo Island, Venice, Italy, 2-7 July 2017

[8]

Torino, 4-9 settembre 2016

il progetto FP7 SETNanoMetro organizza la International Summer School "Nanoscience meets metrology" ([www.setnanometro.eu](http://www.setnanometro.eu) [9])

4th - 9th September 2016 • International summer school “NANOSCIENCE meets METROLOGY”



NMP4-LA-2013-60457 SETNanoMetro

Venue address: Chemical Department of the University of Torino – Via Pietro Giuria 7, 10125 TORINO – Italy.

Contact: Giuseppe Spoto ([setnano.school@unito.it](mailto:setnano.school@unito.it), +39 011 670 7832)

- Summer School Flyer
- Registration Form
- Accommodation

per informazioni contattare il collega Giuseppe Spoto ([giuseppe.spoto@unito.it](mailto:giuseppe.spoto@unito.it) [10])

The Theoretical Chemistry Group of the University of Torino announces the: [MSSC2016 Summer School in "Ab initio Modeling in Solid State Chemistry"](#) [11] to be held in Torino (Italy) from September the 4th to September the 9th, 2016.

The banner for the MSSC2016 Summer School features the text "MSSC2016" in large blue letters on the left, with "Ab initio Modeling in Solid State Chemistry" written vertically next to it. In the center, there is a large blue "C" with a wireframe crystal structure overlaid, followed by "RYSTAL17". Below the text are several scientific illustrations: a top layer showing a 3D ball-and-stick model of a crystal lattice with pink, cyan, and white spheres; a middle layer showing a 2D hexagonal lattice of red and yellow spheres; and two bottom panels showing complex molecular or crystal structures with blue and red spheres. The text "Torino (Italy) September 4-9 2016" is at the bottom right.

Per informazioni contattare i colleghi Silvia Casassa ([silvia.casassa@unito.it](mailto:silvia.casassa@unito.it) [12]) e Roberto Dovesi ([roberto.dovesi@unito.it](mailto:roberto.dovesi@unito.it) [13])

**Source URL:** [https://www.oldsoc.chim.it/it/divisioni/fisica/altre\\_attivit%C3%A0\\_CF\\_scuole](https://www.oldsoc.chim.it/it/divisioni/fisica/altre_attivit%C3%A0_CF_scuole)

**Links:**

- [1] <https://www.oldsoc.chim.it/it/node/3067>
- [2] <http://www.physchemschool.it/>
- [3] <http://www.aimagn.org/index.php?lang=it>
- [4] <http://www.schoolofphysicalchemistry2021.com>
- [5] <http://www.lamsun.it/ispc2018>
- [6] [http://ispc2018@lamsun.it](mailto:ispc2018@lamsun.it)
- [7] <https://sites.google.com/a/unive.it/ispc2017/>
- [8] <http://www.nis.unito.it/ispc2016/>
- [9] <http://www.setnanometro.eu/events/>
- [10] <mailto:giuseppe.spoto@unito.it>
- [11] <https://www.soc.chim.it/it/node/1352>
- [12] <mailto:silvia.casassa@unito.it>
- [13] <mailto:roberto.dovesi@unito.it>