

European-Winter School on Physical Organic Chemistry - E-WISPOC 2018



The **European-Winter School on Physical Organic Chemistry (E-WISPOC)**, at its 12th edition, constitutes an unique opportunity to gain expertise in the field of Organic Chemistry. If you are interested in WHY and not only HOW chemical reactions proceed you MUST attend this School. If you consider **Physical Organic Chemistry** an obsolete discipline you are wrong: it is more alive than ever!

[Download Flyer \[1\]](#)

In assessing research in Chemistry in the UK

in 2003 the international advisory panel has strongly recommended to increase investment in **Physical Organic Chemistry** as the discipline that started as “the application of quantitative tools taken (historically) from physical chemistry to the solution of problems in mechanisms or in understanding properties has evolved to complex molecular problems, and is now being applied in studying catalysis, biochemistry, photochemistry, reactivity in the vapour phase, surface science, materials sciences, and other areas”. Indeed, when considering a nice article on molecular biology, drug design, nanosystems, catalysis we observe that the experimental interpretation is based on a **Physical-Organic-Chemistry** approach.

The School is part of the Organic Division of the Italian Chemical Society, which also provides some fellowships for young participants.

INSTM, the Italian National Interuniversity Consortium of Materials Science and Technology offers 1 fellowship (for INSTM members), as well.

The topic of the **2018** edition is **Soft Matter: fundamentals, concepts and applications**.

WHEN AND WHERE

The **2018** edition of the European-Winter School on Physical Organic Chemistry (**E-WISPOC 2018**) will take place in [Bressanone](#) [2] (Italy) on **January 28 - February 2, 2018**. The School will be held at [GruenerBaum Hotel](#) [3] where lecturers and students will be also accommodated in a friendly environment.

FELLOWSHIPS

Fellowships are available for young participants.

AWARDS

Prizes will be awarded to the best poster presentations

Informazioni **Organizzazione**: Dipartimento Scienze Chimiche - Università di Padova

Luogo: Bressanone

Dal: 28 Gennaio, 2018

European-Winter School on Physical Organic Chemistry - E-WISPOC 2018

Pubblicato su Società Chimica Italiana (<https://www.soc.chim.it>)

Al: 2 Febbraio, 2018

Link scuola: [Sito Ufficiale Scuola](#) [4]

Link segnalati [Evento Facebook](#) [5]

[Online Application Form](#) [6]

Contatti **Nome:** Prof. Miriam Mba

Email: wispoc.chimica@unipd.it

Source URL: <https://www.soc.chim.it/it/divisioni/organica/ewispoc2108>

Links:

[1] https://www.soc.chim.it/sites/default/files/users/div_organica/Allegati-vari/wispoc_flyer%202018.pdf

[2] <http://www.brixen.org/>

[3] <http://www.gruenerbaum.it/en/gruenerbaum-hotels/welcome.html>

[4] <http://www.chimica.unipd.it/wispoc/pubblica/index.htm>

[5] <https://www.facebook.com/events/2068720456682922/>

[6] <http://www.chimica.unipd.it/wispoc/pubblica/admis.htm>
