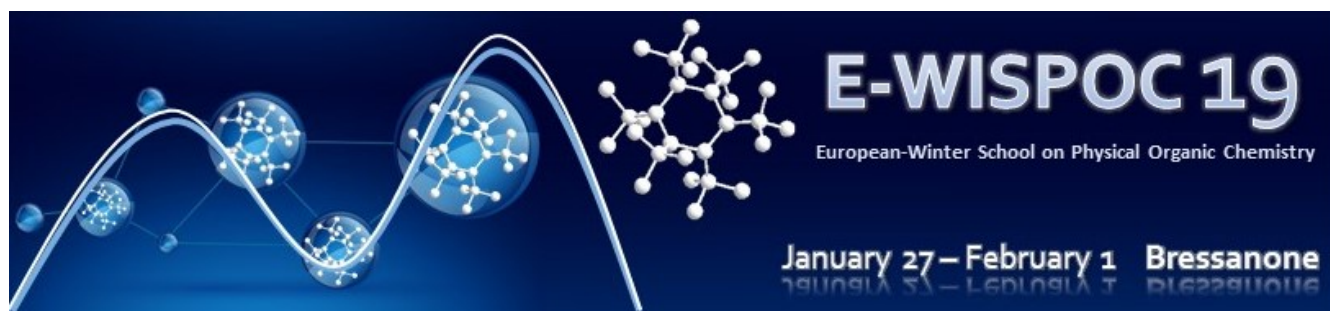


E-WISPOC 2019



E-WISPOC 19

European Winter School on Physical Organic Chemistry

Transforming Our Future: From Biological to Bio-inspired Artificial Systems

<https://www.facebook.com/ewispoc.bressanone> [1]

A thematic fil-rouge is proposed to highlight the key role of Molecular and Materials Science for application in three priority areas underpinning the SDGs' agenda: Energy; Health; Raw Materials

THE 2019 THEME IN DETAIL

E-WISPOC 19 will cover, in particular, the following aspects:

- Bio/Energy: Biological Models and Bioinspired Systems for new ENERGY scheme
- Bio/Health: Biological Models and Bioinspired Systems for Human Health
- Bio/RawMat: Biological Models and Bioinspired Systems for Transformation of Raw Materials-Feedstocks
- Bio/Modeling-Industrial: Computational and Industrial Perspectives

WHEN AND WHERE

The School, sponsored by the Division of Organic Chemistry of the Società Chimica Italiana (SCI), is organized every year under the direction of the Department of Chemical Science of the University of Padova. **E-WISPOC 2019 will be held on January 27 - February 1, 2019.**

As the past editions, the School's venue will be the GruenerBaum Hotel in the beautiful city of Bressanone (Bz, Italy).

FELLOWSHIPS

A limited number of Fellowships, covering the registration fee, will be available for young participants.

AWARDS

Prizes will be awarded to the best Poster presentations and to the best Project Idea.

Informazioni **Organize by:** Dip. Scienze Chimiche Università di Padova

Luogo: Bressanone

Dal: 27 January, 2019

Al: 1 February, 2019

Link scuola: [Sito Web](#) [2]

Link segnalati [Facebook Page](#) [1]

[Twitter page](#) [3]

Contatti **Nome:** Dr. Luca Dell'Amico

Email: wispoc.chimica@unipd.it

Note: Fax: +39-049-8275792

Source URL: https://www.soc.chim.it/en/divisioni/organica/corsi_scuole/e-wispoc-2019

Links:

[1] <https://www.facebook.com/ewispoc.bressanone>

[2] <http://www.chimica.unipd.it/wispoc/pubblica/>

[3] <https://mobile.twitter.com/wispoc>
