The 11th european winter school on physical organic chemistry, e-WISPOC, will take place in Bressanone (Italy) on January 29 - February 3, 2017. The School, which is part of the schools circuit of the Organic Division of the Italian Chemical Society and has the support of the Organic Division of EUCHEMS, will bring together PhD students and post-doctoral scientists who are engaged in all aspects of modern organic chemistry. It will be held at Grüner Baum Hotel where lecturers and students will be accommodated in a friendly environment. Bressanone is a beautiful town at the heart of Dolomites mountains near the Plose skiing resort, synonymous with a splendid view, fantastic descents and lots and lots of sun.

Stefano Corni - Surface Enhanced spectroscopies (CNR-NANO, Modena), Mauro Davanzo - Young chemists in European industries (Vileda GmbH - Frankfurt - DE), Luisa De Cola (ISIS Strasbourg), Simona Francese - Profiling and imaging techniques (Sheffield Hallam University - UK), Marco Garavelli - Mechanisms of vision (University of Bologna), Jurrian Huskens – Multivalency at interfaces in artificial and biological systems (University of Twente - NL), Fabian Kiessling - Experimental molecular imaging (University Hospital Aachen), Roberto Paolesse – Artificial nose (University of Rome Tor Vergata), Francesco Ricci – Biosensors and nanomachines (University of Rome Tor Vergata), Fabio Zwirner - ERC Scientific Council (University of Padova), Furio Suggi Liverani (Chief technology officer, Illycaffè S.p.A., Trieste).


For information visit the e-wispoc website: www.chimica.unipd.it/wispoc or write to: wispoc.chimica@unipd.it - Fellowships are available for young participants; deadline for application November 27, 2016.