Summer School in Physiology and Biophysics of Water and Ion Channels 1st Edition, June 18 - 22 2018

Department of Bioscience, Biotechnology and Biopharmaceutics University of Bari "Aldo Moro", Bari, Italy

website

www.uniba.it/didattica/corsi-universitari-di-formazione-finalizzata/summer-winter-school/summer-school/2017-2018/Spywatch

The focus of this Summer School is to provide knowledge on latest generation biophysics techniques, for the study of water and ion channels in health and disease, through lectures and laboratory activities. Scientists with a longstanding experience in the biophysics of channel proteins will train the next generation of young researchers to the use of various platforms, taking problems of basic and translational research as a starting point.

INVITED SPEAKERS



Valentina Benfenati CNR-Institute of the Organic Synthesis and Photoreactivity, Bologna, Italy



Eliana Scemes New York Medical College New York, USA



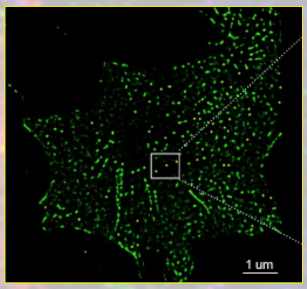
David C. SprayEinstein College of Medicine
New York, USA

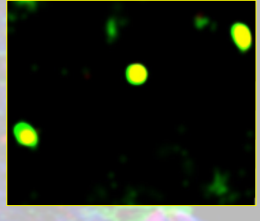


Aldebaran M. Hofer Harvard Medical School Boston, USA



Konstantinos Lefkimmiatis Institute of Molecular Medicine, Padova, Italy





Application deadline: April 27 2018

Training Credits - The Summer School will provide training credits: 4 CFU

Language - English

Participants - 30 participants (Bachelor and Master degree students, PhD students and Post Doc researchers) interested in the Physiology and Biophysics of Channel Proteins

Fee - Free of charge - Financed by Cohesion Action Plan funds -agreed with the European Commission and managed by Apulia Region- and by MASMEC S.p.A.

Contact Summer School Director Prof. Grazia Paola Nicchia Tel 080 5443335

email: graziapaola.nicchia@uniba.it

Scientific Committee

Prof. Giuseppe Calamita

Prof. Monica Carmosino

Prof. Antonio Frigeri

Prof. Grazia Paola Nicchia

Prof. Giuseppe Procino Prof. Grazia Tamma

Prof. M<mark>aria S</mark>velto

Prof. Giovanna Valenti

Organization Committee

Dr Patrizia Gena Dr Andrea Gerbino Dr Maria Grazia Mola Dr Francesco Pisani Dr Marianna Ranieri









