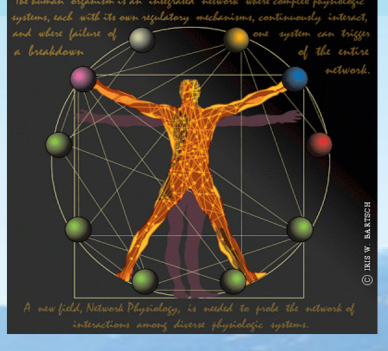


## First International Summer Institute on Network Physiology (ISINP)



Lake Como School of Advanced Studies, 24 July - 29 July 2017

## website: isinp.github.io/isinp-1

The focus of this summer institute is to integrate empirical and theoretical knowledge across disciplines with the aim to understand in different contexts - from extensive data analyses and modeling approaches to clinical practice how diverse physiological systems and subsystems dynamically interact to produce health and disease. This will be an interactive event with lectures ranging from physics, applied mathematics and biomedical engineering to neuroscience, physiology and clinical medicine, covering a range of physiologic systems from the cellular to the organ level, and will discuss the challenges, current frontiers and future developments in the emerging field of

Network Physiology. The institute will address a diverse audience of graduate students, postdocs, research scientists and faculty across a broad range of disciplines and fields, and will provide opportunities for the researchers to exchange new ideas and viewpoints, forge new collaborations and train the next generation of young scientists.



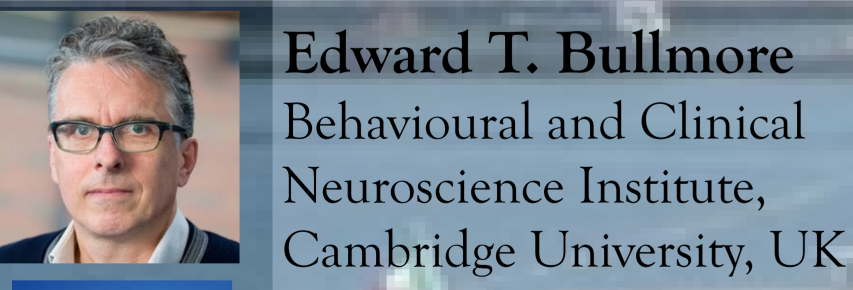


Ronny P. Bartsch Physics Department, Bar-Ilan University, Israel





Timothy G. Buchman Critical Care Centers Emory University, USA



Luca Faes Bruno Kessler Foundation and BIOtech Center, University of Trento, Italy

Klaus Lehnertz Department of Epileptology Bonn University, Germany

Kang K L Liu Department of Physics Brandeis University, USA

Hagen Malberg Institute for Biomedical Engineering, Dresden University of Technology, Germany



J. Randall Moorman Center for Advanced Medical Analytics University of Virginia

Louis M. Pecora Naval Research Laboratory Washington, DC, USA

Thomas Penzel Sleep Center, Charité Hospital Berlin, Germany

Arkady S. Pikovsky Department of Physics and Astronomy University of Potsdam, Gremany

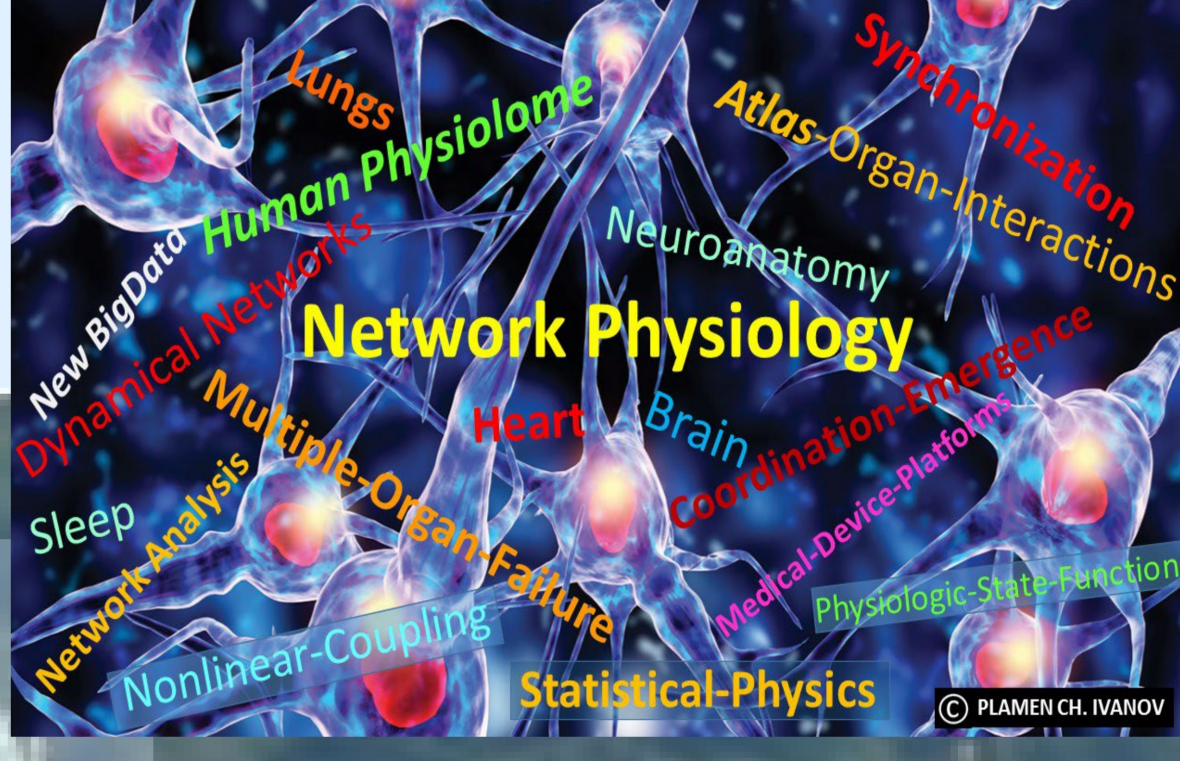
Michael G. Rosenblum Department of Physics and Astronomy University of Potsdam, Gremany

Antonio Scala CNR Institute for Complex Systems University of Roma "La Sapienza"

Ruedi Stoop Institute for Neuroinformatics ETH Zürich, Switzerland



Department Biomedical Engineering Boston University, USA

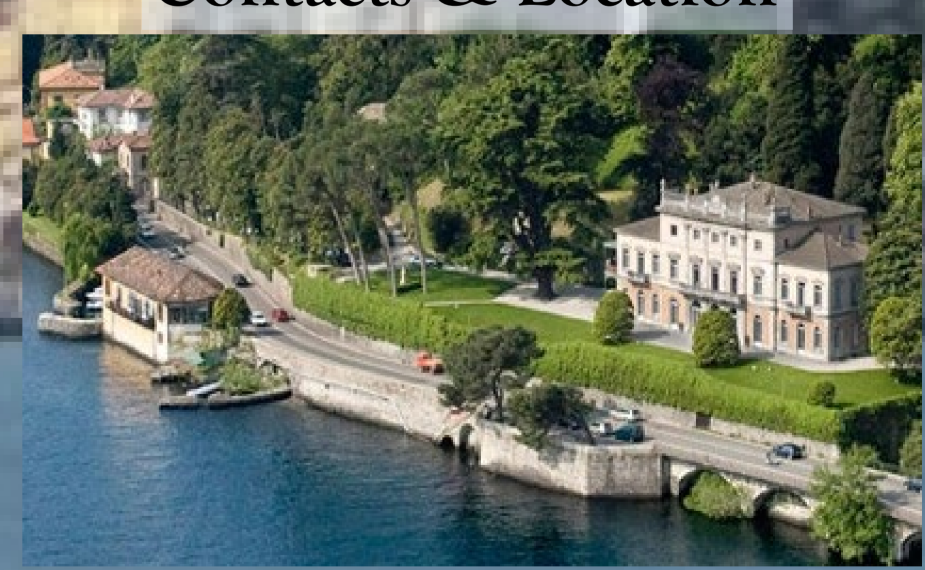


Institute Organizer and Director



Plamen Ch. Ivanov Director, Keck Laboratory for Network Physiology Boston University, USA

Contacts & Location



Villa del Grumello Via per Cernobbio, 11 22100 Como, Italy. Ms. Mariagiovanna Falasconi tel. +39 031 579813 fax +39 031 573395 Email: info@lakecomoschool.org www.lakecomoschool.org







