Third International Summer Institute on Network Physiology (ISINP) Lake Como School of Advanced Studies, 24 – 29 July 2022

website: https://isinp.github.io/isinp-3/

Summer Highlights

The human organism is an integrated network where complex physiologic systems, each with its own regulatory mechanisms, continuously interact, and where failure of one system can trigger a breakdown of the entire

network.

Research Professor Plamen Ch. Ivanov directed the <u>Third International Summer Institute on</u> <u>Network Physiology (ISINP 2022)</u> at the <u>Lake Como School for Advanced Studies</u>, Italy. Attended by 70 participants from 15 countries, the event laid the foundations of a new interdisciplinary field at the interface of physics, biomedical engineering and medicine to understand health and disease through networks of organ interactions. Originated from research at the BU <u>Laboratory for Network Physiology</u>, and supported by the W. M. Keck Foundation and the Alessandro Volta Foundation, the event was organized by dedicated committee members: Asst. Prof. Rossella Rizzo (University of Palermo, Italy) and Asst. Prof. Sergi Garcia-Retorillo (Wake Forest University, USA).

is needed to probe the network of erse physiclogic systems.