

LAKE COMO SCHOOL OF ADVANCED STUDIES

Intrinsically disordered proteins (IDPs)

-From physical chemistry to pathogenic mechanisms-

23-26 September 2019

This Summer school will address topics related to the identification and characterization of IDPs and to the elucidation of their biological role in normal and pathologic processes. The lectures are addressed to Master and PhD students and postdocs.

Major topics:

Conformational transitions and interactions
IDPs and neurodegeneration
Biomedical and agronomical relevance
Advanced experimental techniques
Computational approaches

Organizing committee

Rita Grandori Sonia Longhi
Stefania Brocca Antonella Forlino

Confirmed lecturers

Monika Fuxreiter	Peter Tompa
Frédéric Carrière	Salvador Ventura
Johnny Habchi	Thierry Michon
Silvio Tosatto	Stefano Gianni
Barbara Zambelli	Giuseppe Legname
Michael Assfalg	Fabio Moda
Carlo Camilloni	Alfonso Gautieri
PierLuigi Mauri	Claudio Iacobucci
Francesco Mantegazza	

Registration fees: 400 € (VAT included) covering lunch and social events

Information and registration at <http://idps.lakecomoschool.org/>

Maximum number of participants : 40

Registration deadline: July 31, 2019



Thermo
SCIENTIFIC



afmb
architecture et fonction
des macromolécules biologiques

Villa del Grumello
Via per Cernobbio 11
22100 Como, Italy
Tel. +39. 031. 579813
Fax +39. 031. 573395
E-mail: info@lakecomoschool.org
www.lakecomoschool.org