

WORKSHOP ON DYNAMICAL PROCESSES ON COMPLEX NETWORKS

May 13 – 17, 2024 at Instituto de Física Teórica - UNESP, Brazil

CONFIRMED SPEAKERS

Marco Ajelli (Indiana U. Bloomington, USA) Celia Anteneodo (PUC – Rio de Janeiro, Brazil) Guilherme Ferraz de Arruda (CENTAI I., Italy) Marcelo Avila (U. Mayor de San Andrés, Bolivia) Antonio Batista (U. Estadual de Ponta Grossa, Brazil) Stefano Boccaletti (CNR- I. for Complex Systems, Italy) Timoteo Carleti (Namur Center for Complex Systems, Belgium) Gabriela Castellando (U. Estadual de Campinas, Brazil) Fernando Ferreira Fagundes (USP, Brazil) Kelly larosz (Centro Universitário de Tel. Borba, Brazil) Sarika Jalan (Indian I. of Technology, India) Jürgen Kurths (Humboldt U., Berlin) Andre Martins (USP Leste, Brazil) Adilson Motter (Northwesten U., USA) Camilo Neto (USP Leste, Brazil) Tiago Pereira (U. de Sao Paulo, Brazil) Gaël Rosain Simo (U. of Ebolowa, Cameroon) Ricardo Viana (U. Federal do Parana, Brazil) Jean-Gabriel Young (U. of Vermont, USA)

Complex systems are characterized by a large number of units, such as particles, individuals or neurons, that interact typically with a few neighbors but lead to the emergence of large-scale collective behavior. Networks provide a natural representation of these systems, where nodes play the role of the units, and links between nodes indicate pairwise interactions. The distribution of links among the nodes is a key property of networks, defining how the units of the system interact. Links may follow simple rules, such as regular lattices or random connections, or may be highly heterogeneous, displaying power law distributions. More recently, the concepts of multilayer and higher-order networks have emerged to describe interconnected sets of networks and many-body interactions, where single-layer networks are generalized to simplicial complexes or hypergraphs.

Two of these processes have become particularly important and will be the focus of this workshop in terms of applications. The first is the spreading of infectious diseases and the dissemination of information. As disease and information propagation depend critically on the network of contacts between people, understanding how the topology of these networks affects the spreading and how that, in turn, modifies the network via quarantine, vaccination, use of masks, or death, has become a major topic of research. A second topic to be discussed in the workshop is the synchronization of coupled oscillators. Understanding how independent oscillators synchronize their motion when coupled together has become an important area of research, both in terms of applications to neuronal dynamics and swarms, and to basic science, characterizing its phase transitions, hysteresis, and dynamical properties.

There is no registration fee and limited funds are available for travel and local expenses.

Registration deadline: March 24, 2024

Online registration and more information: https://www.ictp-saifr.org/wdpcn2024/



ORGANIZERS

Marcus A.M. de Aguiar (IFGW-UNICAMP) Hilda Cerdeira (IFT-UNESP) Roberto Kraenkel (IFT-UNESP) Yamir Moreno (BIFI-Zaragoza/CENTAI) Francisco Rodrigues (ICMC-USP) ICTP-SAIFR STEERING COMMITTEE Atish Dabholkar - ICTP Trieste director Pasqual Barretti - UNESP rector Luiz Eugènio Mello - FAPESP scientific director Hugo Aguilaniu - President-Director of Serrapilheira I. Luiz Davidovich - Representing Acad. Brazilian of Science Juan Maldacena - Representing South America ICTP-SAIFR SCIENTIFIC COUNCIL Carlos Brito Cruz (chair) - Elsevier, UK Rosario Fazio - ICTP representative Alexandre Reily Rocha - IFT-UNESP director William Bialek - Princeton U. Eduardo Fradkin - U. Illinois Gabriela Gonzalez - LIGO, Louisiana State U. André de Gouvéa - Northwestern U. Michael Green - Univ. of Cambridge, UK Karen Hallberg - Balseiro Inst., Bariloche Luis Lehner - Perimeter Inst., Waterloo

ICTP-SAIFR STAFF

Nathan Berkovits - Director Rogerio Rosenfeld - Vice-Director Pedro Vieira - Perimeter-SAIFR Coordinator Elsa Pomari - Activities Coordinator Humberto Neto - Executive Secretary Luiz Eduardo Morreira - Computer Systems Manager Maycon Clemente Silva - Administrative Secretary Lilia Faria - Financial Manager Marrey Peres, Jr. - Operations Manager Malena Stariolo - Science Journalist Tiago Codinhoto - Technical Assistant