



School and Workshop on Patterns of Synchrony: Chimera States and Beyond

06.05.2019 - 17.05.2019
Trieste, Italy

DIRECTORS

Fazio Rosario	The Abdus Salam International Centre for Theoretical Physics Condensed Matter and Statistical Physics Section	Italy
Maistrenko Yuriy	Institute of Mathematics, National Academy of Sciences of Ukraine	Ukraine
Pikovskiy Arkady	Potsdam University	Germany
Sinha Sudeshna	Indian Institute of Science Education and Research (IISER)	India

LECTURERS

Ashwin Peter	University of Exeter, Centre for Systems, Dynamics and Control Department of Mathematics	United Kingdom
Burioni Raffaella	Department of Mathematics, Physics and Computer Science, University of Parma	Italy
Chate Hugues	CEA, Commissariat a l'Energie Atomique, Centre d'Etudes Saclay, Service de Physique de l'Etat Condense, DSM-DRECAM	France
Gupta Shamik	Department of Physics, Ramakrishna Mission Vivekananda University	India
Knobloch Edgar	University of California At Berkeley, Department of Physics	United States of America
Krischer Katharina	Technische Universitat Munchen, Physik Department	Germany
Laing Carlo	Massey University, Institute of Natural and Mathematical Sciences	New Zealand
Larger Laurent	FEMTO-ST	France

Martens Erik	Technical University of Denmark	Denmark
Olmi Simona	INRIA Sophia Antipolis Mediterranee	France
Omelchenko Oleh	University of Potsdam Institute of Physics and Astronomy	Germany
Pereira Tiago	University of Sao Paulo Departamento de Matematica Aplicada e Estatistica	Brazil
Politi Antonio	Istituto dei Sistemi Complessi, Consiglio Nazionale delle Ricerche	Italy
Ramaswamy Ramakrishna	Indian Institute of Technology Delhi Department of Chemistry	India
Scholl Eckehard	Technische Universitat Berlin, Institut Fur Theoretische Physik	Germany

SPEAKERS

Andrzejak Ralph	Universitat Pompeu Fabra, Department of Information and Communication Technologies	Spain
Banerjee Tanmoy	Department of Physics, University of Burdwan	India
Belykh Igor	Department of Mathematics & Statistics Georgia State University	United States of America
Bick Christian	Centre for Systems, Dynamics and Control Department of Mathematics	United Kingdom
Boccaletti Stefano	CNR- Institute for Complex Systems	Italy
Goldobin Denis	Institute of Continuous Media Mechanics of the Ural Branch of Russian Academy of Science, ICMU UB RAS	Russian Federation
Hart Joseph	University of Maryland College Park, Institute of Physical and Technology	United States of America
Hizanidis Johanne	University of Crete, Physics Department	Italy
Kaneko Kuniyuki	University of Tokyo KOMABA Graduate School of Arts and Sciences Department of Basic Science	Japan
Koepl Heinz	Technische Universitat Darmstadt	Germany
Maistrenko Volodymyr	The National Academy of Sciences of Ukraine Scientific Centre for Medical and Biotechnical Research	Ukraine
Medvedev Georgi	Drexel University Department of Mathematics	United States of America
Motter Adilson	Northwestern University, Department of Physics and Astronomy	United States of America
Panaggio Mark	Hillsdale College, Department of Mathematics	United States of America
Parmananda Punit	Physics Department, IIT Bombay,	India

Rosenblum Michael G.	Universitat Potsdam, Institut Physik, Max-Planck-Arbeitsgruppe 'Nichtlineare Dynamik'	Germany
Roulet Alexandre	University of Basel Department of Physics	Switzerland
Thutupalli Shashi	National Centre for Biological Sciences Tata Institute for Fundamental Research	India
Torcini Alessandro	Universite de Cergy-Pontoise Laboratoire de Physique Theorique et Modelisation	France
Wolfrum Matthias	"Weierstrass Institute for Applied Analysis and Stochastics (WIAS) Research Group ""Laser Dynamics"""	Germany
Yanchuk Serhiy	Technical University of Berlin Institute of Mathematics	Germany
Zakharova Anna	Technische Universitat Berlin Institut fur Theoretische Physik	Germany

PARTICIPANTS

Abramson Guillermo	Centro Atómico Bariloche Statistical Physics Group 8400 San Carlos de Bariloche ARGENTINA	Argentina
Alacam Deniz	Bursa Uludag University	Turkey
Bacic Iva	Institute of Physics Belgrade (Scientific Computing Laboratory)	Serbia
Bera Bidesh	Indian Institute of Technology Ropar, Department of Mathematics	India
Berner Rico	Institute of Theoretical Physics Department of Mathematics and Natural Sciences Technische Universitat Berlin Lab: Non-linear dynamics and control (Prof. Dr. Dr. h.c. Scholl, PhD)	Germany
Berx Jonas	Institute for Theoretical Physics, Department of Physics and Astronomy, Faculty of Science	Belgium
Biswas Animesh	Indian Institute of Technology Bombay Department of Physics, Non-linear dynamics lab.	India
Bolotov Maksim	Lobachevsky State University of Nizhni Novgorod, Institute of Information Technology, Mathematics and Mechanics, Department of Control Theory	Russian Federation
Buendia Victor	Departamento de Electromagnetismo y Física de la Materia	Spain
Bukh Andrei	Saratov State University, Faculty of Physics, Department of Radiophysics and Nonlinear Dynamics	Russian Federation

Canli Ozge	Dokuz Eylul University, The Graduate School of Natural and Applied Sciences, Department of Electrical and Electronics Engineering	Turkey
Chaurasia Sudhanshu	Dept. of Physical Sciences, Indian Institute of Science Education & Research, Mohali, India	India
Cheredarchuk Andrii	National Academy of Science of Ukraine Scientific Centre for Medical and Biotechnical Research Laboratory of Mathematical Modeling of Nonlinear Processes	Ukraine
Correa Astrid	Department of Information Engineering, Computer Science and Mathematics at Universita degli Studi dell'Aquila	Italy
Dmitriev Alexander	Institute of Radio Engineering and Electronics, Russian Academy of Sciences. InformChaosLab.	Russian Federation
Ebrahimzadeh Pezhman	Forschungszentrum Juelich	Germany
Estebanez Irene	Institute of Cross-Disciplinary Physics and Complex Systems IFISC (UIB-CSIC)	Spain
Franovic Igor	Institute of Physics Belgrade	Serbia
Galasso Sara	Universita degli Studi di Padova - Dipartimento di Matematica "Tullio Levi-Civita"	Italy
Gengel Erik	Institute for Physics and Astronomy, Faculty of Science, University of Potsdam	Germany
Gerster Moritz	Institut fur theoretische Physik, AG fur Nichtlineare Dynamik und Kontrolle, Prof. Scholl	Germany
Hassanibesheli Forough	Humboldt university of Berlin, Potsdam Institute for Climate Impact Research	Germany
Kashchenko Sergey	P.G. Demidov Yaroslavl State University	Russian Federation
Kriukova Galyna	Department of Mathematics Faculty of Computer Sciences National University of Kyiv-Mohyla Academy	Ukraine
Kruk Nikita	Technische Universitaet Darmstadt, Electrical Engineering and Information Technology Department, Bioinspired Communication Systems Lab	Germany
Leon Merino Ivan	Instituto de Fisica de Cantabria (IFCA), Universidad de Cantabria	Spain
Levchenko Roman	Kiev National Taras Shevchenko University, Computer Engineering Department, Parallel Computing Laboratory	Ukraine

Li Bingwei	Hangzhou Normal University, Department of Physics	People's Republic of China
Liefting Bonnie	The University of Exeter's College of Engineering, Mathematics and Physical Sciences i	United Kingdom
Llamoza Rafael Johan	Departamento de Ciencias, Seccion Fisica, Pontificia Universidad Catolica del Peru, Av. Universitaria 1801 San Miguel, Peru.	Peru
Louodop Fotso Patrick Herve	University of Dschang Faculty of Science Department of Physics Laboratory of Electronics and Signal Processing P.O. Box 67	Republic of Cameroon
Majhi Soumen	Indian Statistical Institute (Kolkata), Physics and Applied Mathematics Unit	India
Mcginnis Joshua	Drexel University	United States of America
Moitra Promit	Department of Physical Sciences Indian Institute of Science Education and Research (IISER), Mohali	India
Mugnaine Michele	Federal University of Parana	Brazil
Patzauer Markus	Nonequilibrium Chemical Physics TUM Department of Physics Technical University of Munich	Germany
Pawar Samadhan	RGD Lab, Department of Aerospace Engineering, Indian Institute of Technology Madras	India
Pelka Karl	L-Universita ta' Malta (University of Malta), Faculty of Science, Department of Physics, Quantumalita group (http://www.quantum.edu.mt)	Malta
Penkovskiy Bogdan	Centre de Nanosciences et de Nanotechnologies Universite Paris-Sud / CNRS	France
Poignard Camille	University of Exeter Department of Mathematics and Center for Predictive Modelling and Healthcare	United Kingdom
Quintela Rodriguez Frank	Instituto de Cibernetica, Matematica y Fisica, ICIMAF Departamento de Fisica Teorica Calle E esq. a 15, N. 309 Vedado 10400 Havana	Cuba
Rovnik Veronika	"National University of "Kyiv-Mohyla Academy""	Ukraine
Rozhko Bohdan	"The National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute" (NTUU "KPI") Faculty : Physical-Technical Institute"	Ukraine

Ruzzene Giulia	Nonlinear Time Series Analysis group, Department of Communication and Information technologies, Universitat Pompeu Fabra	Spain
Rybalova Elena	Saratov State University, Faculty of Physics, Department of Radiophysics and Nonlinear Dynamics	Russian Federation
Schultz Paul	Potsdam Institute of Climate Impact Research	Germany
Stankevich Nataliya	Yuri Gagarin State Technical University of Saratov, Department of Radio- electronics and Telecommunications	Russian Federation
Sudakov Oleksandr	National Taras Shevchenko University of Kyiv	Ukraine
Tiulkina Irina	Perm State University, faculty of physics, theoretical physics department	Russian Federation
Tsigkri Nefeli	"1. National Center for Scientific Research ""Demokritos"" Institute of Nanoscience and Nanotechnology (INN) Statistical Mechanics and Complex Dynamical Systems Laboratory AND 2. National and Kapodistrian University of	Greece
Verma Umesh	Indian Institute of Science Education and Research	India
Volkov Evgeny	I. E. Tamm Department of Theoretical Physics, P.N. Lebedev Physical Institute Russian Academy of Science	Russian Federation
Wang Jun	National Laboratory of Solid State Microstructure, Collaborative Innovation Center of Advanced Microstructures, and School of Physics, Nanjing University	People's Republic of China
Wang Xingang	School of Physics and Information Technology	People's Republic of China
Yan Jin	France House, School of Mathematical Sciences, QMUL, Mile End, London	United Kingdom
Zheng Chunming	"goup ""Statistical Physics / Theory of Chaos"" , Potsdam University"	Germany