



## Hands-On Research in Complex Systems School

22/07/2019 - 02/08/2019  
Trieste, Italy

### DIRECTORS

---

Crespo Maria Liz	Abdus Salam International Centre for Theoretical Physics	Italy
Kostelich Eric John	Arizona State University, Department of Mathematics	United States of America
Pietro Cicuta	University of Cambridge, Cavendish Laboratory, Soft Matter & Biological Physics	Italy
Shattuck Mark David	City College of New York The Benjamin Levich Institute	United States of America

### LECTURERS

---

Bico Jose	PMMH-ESPCI	France
Federici Fernan	Pontificia Universidad Catolica de Chile. Departamento de Genetica Molecular y Microbiologia. Facultad de Ciencias Biologicas	Chile
Fenton Flavio Hernandez	Georgia Institute of Technology	United States of America
Gumel Abba B.	Arizona State University	United States of America
Lathrop Daniel	University of Maryland, Department of Physics	United States of America
Molloy Jennifer Clare	University of Cambridge	United Kingdom
Rodenborn Bruce Edward	Physics Dept, Centre College,	United States of America

Tinsley Mark	West Virginia University C. Eugene Bennett Department of Chemistry	United States of America
--------------	--------------------------------------------------------------------------	--------------------------

## TUTORS

---

Barclay Bryce		United States of America
Detal Noah	Georgia Institute of Technology	United States of America
Lathrop Paul	University of Maryland, Aerospace Engineering Department	United States of America
Mcdermott Samuel	University of Cambridge	United Kingdom
Pfaller Jake		United States of America
Restelli Alessandro	University of Maryland, Joint Quantum Institute	United States of America

## PARTICIPANTS

---

Abia Sanz Carmen	Universidad Autonoma de Madrid, Condensed Matter Physics Department, Nanoforces Lab.	Spain
Adeboje Adeola Oluwatosin	ALEX-EKWUEME FEDERAL UNIVERSITY NDUFU-ALIKE IKWO, EBONYI STATE, NIGERIA. DEPARTMENT OF PHYSICS/GEOLOGY/GEOPHYSICS, FACULTY OF SCIENCE.	Nigeria
Aghaei Abchouyeh Fatemeh	University of Isfahan, Physics Department	Islamic Republic of Iran
Ajenifuja Emmanuel	Faculty of Engineering and the Built Environment Department of Chemical, Metallurgical and Materials Engineering Tshwane University of Technology	South Africa
Akkoorath Mana Aneesh	Department of Mechanical Engineering, Birla Institute of Technology & Science, Pilani	India
Allameh Kuroush		Islamic Republic of Iran
Almocera Alexis Erich Saldua	Division of Physical Sciences and Mathematics, College of Arts and Sciences, University of the Philippines Visayas Miag-ao	Philippines

Andadari Gita Rayung	Bandung Institute of Technology, Faculty of Natural Sciences and Mathematics, Department of Mathematics	Indonesia
Anzia Elizabeth Languian	Mathematics Department, Institute of Mathematical Sciences and Physics, College of Arts and Sciences, University of the Philippines Los Banos	Philippines
Arshadi Pirlar Maghsoud	complex system labs, Department of Physics, Shahid Beheshti University	Islamic Republic of Iran
Bakhshi Hadi	Optics Laboratory, Department of Physics, University of Zanjan, Zanjan, Iran	Islamic Republic of Iran
Bandyopadhyay Biswabibek	The University of Burdwan Dept. of Physics Chaos and Complex Systems Research Laboratory	India
Chakraborty Priyam	Indian Institute of Technology Kharagpur, Department of Aerospace Engineering	India
Chakraborty Rumpa	Department of Mathematics, Diamond Harbour Women's University	India
Chang Santizo Juan Diego Chi-wen	Instituto de Investigacion en Ciencias Fisicas y Matematicas, Escuela de Ciencias Fisicas y Matematicas, Universidad de San Carlos de Guatemala	Guatemala
Cvetkovic Ivana Dragan	Faculty of Mechanical Engineering	Serbia
Da Silva Vinicius Barros	Instituto de Geociencias e Ciencias Exatas, Departamento de Fisica	Brazil
De Oliveira Juliano Antonio	Universidade Estadual Paulista "Julio de Mesquita Filho", campus de Sao Joao da Boa Vista	Brazil
Diaz Melian Vicente Luis	Universidad de La Habana, Physics Faculty, General Phisics Department	Cuba
Ebrahimi Samira	Optical Measurement and Metrology Lab, Department of Physics, Shahid Beheshti (National) University of Iran	Islamic Republic of Iran
Ebrahimpour Zeinab	Research Institute for Applied Physics and Astronomy (RIAPA), University of Tabriz	Islamic Republic of Iran

Fabris Fiorella	Biomedicine Research Institute of Buenos Aires - CONICET - Partner Institute of the Max Planck Society (IBioBA - CONICET - MPSP)	Argentina
Fallah Zohreh	School of Physics, Institute for Research in Fundamental Sciences (IPM), Soft Matter, Biological and Statistical Physics Research Group	Islamic Republic of Iran
Forero Torres Edwin Johan	Institute of Physics Gleb Wataghin , University of Campinas (IFGW)	Brazil
Gancio Vazquez Juan	Instituto de Fisica de la Facultad de Ciencias	Uruguay
Ganjkhani Yasaman	Institute for Advanced Studies in Basic Sciences, Zanjan, Iran Department of Physics, Interferometry Lab	Islamic Republic of Iran
Ghanbarnejad Fakhteh	TU Dresden	Germany
Ghouli Zakaria	FACULTE DES SCIENCES UNIVERSITE HASSAN II CASABLANCA	Morocco
Gopal Ashwin	Indian Institute of Science Education and Research, Pune	India
Hosahalli Anantharamaiah Vinutha	Institute of Physics, Chinese Academy of Sciences, Beijing, China. Prof. Daan Frenkel , Chemistry department, University of Cambridge.	People's Republic of China
Iqbal Sajid	University of Engineering and Technology (UET), Lahore, Pakistan	Pakistan
Jaramillo Acero Mariana	Universidad de Antioquia Facultad de Ciencias Exactas y Naturales Instituto de fisica	Colombia
Khaothong Kritsana	Department of Physics, Faculty of Science, Kasetsart University.	Thailand
Kongni Steve Jauress	University of Dschang, Faculty of science, department of physics, Unite de recherche de matiere condensee, d'electronique et de traitement du signal	Republic of Cameroon
Liang Shiling	Section of Physics, School of Basic Science, Ecole polytechnique federale de Lausanne	Switzerland

Livorati Andre Luis Prando	Universidade Estadual Paulista Julio de Mesquita Filho - UNESP	Brazil
Lopes Paixao Da Silva Rafael	Instituto de Fisica Teorica	Brazil
Magdalena Ikha	Faculty of Mathematics and Natural Sciences, Mathematics Department, Industrial and Financial Research Group	Indonesia
Marengo Ludwing Ferney	Federal University of Ceara, Department of Physics, Complex System Laboratory	Brazil
Merino Diaz Ana Laura	Faculty of Physical and Mathematical Sciences at Meritorious Autonomous University of Puebla	Mexico
Moradimehr Shiva	institute for advanced studies in basic sciences, physics department	Islamic Republic of Iran
Moreno Sanchez Lucas	Universidad de Oviedo	Spain
Moustafa Mahmoud	School of Mathematical Sciences, Universiti Sains Malaysia,	Malaysia
Na Pawan Kumar	Indian Institute of Technology Bombay, Department of Physics (Prof. Punit Parmananda), Lab No.335 (Nonlinear dynamics lab).	India
Nayak Indrani	Department of Physics Indian Institute of Technology Bombay Powai, Mumbai, Maharashtra 400076 Supervisor - Prof. Amitabha Nandi Email id - amitabha@phy.iitb.ac.in Phone: +91-22-25767599 Co-Supervisor - Prof. Dibyendu Das Email id - dibyendu@phy.iitb.ac.in Phone: +91-22-25767555 Soft Matter and Biophysics theory Lab	India
Novi Junior Sergio Luiz	Department of Cosmic Rays and Chronology (DRCC), Institute of Physics Gleb Wataghin (IFGW), University of Campinas	Brazil
Omar Sara Hassan Ahmed	The American university in cairo	Egypt
Pogliani Andrea	Universita degli Studi di Milano, Science and Technology Faculty, Physics Department	Italy
Retno Wahyu Dewanti Retno Wahyu Dewanti	Departemen of Mathematics, Faculty of Mathematics and Natural Sciences, Institut Teknologi Bandung (ITB)	Indonesia

Rifatin Hany Qoshirotur	Faculty of Mathematics and Natural Sciences, Department of Industrial and Financial Mathematics, Bandung Institute of Technology	Indonesia
Ruiz Galvis Lina Marcela	Universidad de Antioquia, Facultad de Ciencias Exactas y Naturales, Instituto de Biología, Grupo de Fundamentos y Enseñanza de la Física y los Sistemas Dinámicos. (University of Antioquia, Biology Institute, Group of Fundamentals and Teaching of Physics and Dynamic Systems.)	Colombia
Salahshour Mehmandoust Olia Mohammad	Sharif University of Technology	Islamic Republic of Iran
Sujovolsky Nicolas Eduardo	Departamento de Física, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires.	Argentina
Taeb Hoda	Shahid Beheshti University , Physics department	Islamic Republic of Iran
Taghilou Maryam	University of Tehran, Department of Physics	Islamic Republic of Iran
Vainstein Mendeli Henning	Universidade Federal do Rio Grande do Sul Institute of Physics Department of Physics	Brazil