



## Hands-On Research in Complex Systems School

16/07/2018 - 27/07/2018 Trieste, Italy

Co-sponsored by:



## **LOCAL ORGANIZER**

1	Crespo Maria Liz	ICTP, Trieste	Argentina	
Ι	DIRECTORS			
2	Niemela Joseph	ICTP, Trieste	United States of America	
3	Schatz Michael	Georgia Institute of Technology, School of Physics	United States of America	
4	Shattuck Mark David	City College of New York, The Benjamin Levich Institute	United States of America	
5	Swinney Harry L.	University of Texas at Austin, Center for Nonlinear Dynamics, Department of Physics	United States of America	
I	LECTURERS			
6	Cristofolini Luigi	Universita' degli Studi di Parma, Fac.Sc. MatFisiche e Naturali, Dipartimento di Matematica	Italy	
7	Fenton Flavio	Georgia Institute of Technology	United States of America	
8	Gordon Venita Diane	University of Texas at Austin, Department of Physics	United States of America	
9				
9	Juel Anne	The University of Manchester	United Kingdom	

11	Lathrop Daniel	University of Maryland, Department of Physics	United States of America
12	Rodenborn Bruce Edward	Physics Dept, Centre College,	United States of America
13	Schroeter Matthias	Institute for Multiscale Simulation	Germany
14	Tinsley Mark	West Virginia University, C. Eugene Bennett Department of Chemistry	United States of America
7	TUTORS		
15	Bakhtiari Layla	The University of Texas at Austin	United States of America
16	Cuttle Callum	The University of Manchester	United Kingdom
17	Eikenberry Steffen	Arizona State University, Department of Mathematics	United States of America
18	Perevalov Artur	University of Maryland at College Park, IREAP	United States of America
19	Phan Tin	Arizona State University, School of Mathematical & Statistical Sciences	United States of America
20	Rojas Ruben	University of Maryland at College Park, IREAP	United States of America
21	Salerni Fabrizia	Universita' di Parma	Italy
22	Tregoning Brett	Georgia Institute of Technology	United States of America
23	Weis Simon	Institute for Multiscale Simulation	Germany
F	PARTICIPANTS		
24	Abdelrahman Omnia Hamdy	Engineering Applications of Laser Department, National Institute of Laser Enhanced Sciences, Cairo University.	Egypt
25	Abu Diab Sara A.	American University of Beirut Faculty of Arts and Sciences Department of Physics	Lebanon
26	Adio Saheed Adewale	Department of Mechanical Engineering, Thermofluids Laboratory, Faculty of Technology, Obafemi Awolowo University	Nigeria
27	Aguirre Lopez Mario Alberto	Autonomous University of Chiapas, Faculty of Physical and Mathematical Sciences	Mexico

28	Akande Taiwo Hassan	Department of Physics, Faculty of Science, Ekiti State University	Nigeria
29	Al Qaaod Amer Ahmed	Ain Shams University Faculty of Science Physics Department Cairo Egypt	Republic of Yemen
30	Albia Jason Rayala	Institute of Mathematical Sciences and Physics, College of Arts and Science, University of the Philippines Los Banos, Laguna	Philippines
31	Antonelli Maximiliano	National University of Mar del Plata , Engineering Faculty, Physics Department, Statistical Mechanics Laboratory	Argentina
32	Arab Fereshteh	Isfahan University of Technology	Islamic Republic of Iran
33	Asadi Parviz	School of Mechanical Engineering, University of Tehran	Islamic Republic of Iran
34	Asgedom Abadi Abraha	Mekelle University, college of Natural and Computational Sciences, department of Mathematics.	Ethiopia
35	Barbarona Rona Felisilda	Institute of Mathematical Sciences and Physics, University of the Philippines Los Banos	Philippines
36	Behera Arabinda	Lab - 326, Department Of Physics. Indian Institute Of Technology Bombay.	India
37	Benitez Camacho Nohely	Faculty of sciencie physics and mathematics at Meritorious Autonomous University of Puebla	Mexico
38	Boari Santiago	Laboratorio de Sistemas Dinamicos, Departamento de Fisica, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires (Dynamical Systems Lab, Physics Department, School of Exact and Natural Sciences, University of Buenos Aires)	Argentina
39	Bose Ashmita	Faculty under: Prof. Jerzy Gorecki Group: Complex system and chemical processing of information Institute: Institute of Physical Chemistry, Polish academy of Sciences	Poland
40	Chazuka Zviiteyi	University of South Africa, School of Engineering and Science, Department of Mathematics	South Africa

41	Diaz Iturry Gabriel	Insituto de Fisica IF-USP, Departamento de Fisica Aplicada Instituto de Geociencias e ciencias exatas IGCE- UNESP, Departamento de Fisica, Laboratorio de Dinamica Nao-linear	Brazil
42	Dixit Shiva	Department of Physics, Central University of Rajasthan	India
43	Farzamrad Vahideh	Optics laboratory, Science faculty, Zanjan university, Iran.	Islamic Republic of Iran
44	Federici Fernan	Pontificia Universidad Catolica de Chile. Departamento de Genetica Molecular y Microbiologia. Facultad de Ciencias Biologicas	Chile
45	Foadi Farnaz	the University of Tehran	Islamic Republic of Iran
46	Gaal Gabriel	Universidade Estadual de Campinas, Instituto de Fisica Gleb Wataghin, Departamento de Fisica Aplicada, Grupo de Fisica de Nanossistemas e Materiais Nanoestruturados.	Brazil
47	Garcia Gordillo Andy Scott	Group of Complex Systems, Statistical Physics and Superconductivity. Applied Physics Department, Physics Faculty, University of Havana.	Cuba
48	Gonzalez Avella Victor Daniel	Universidad de Los Andes, Facultad de Ciencias, Departamento de Fisica, Grupo de Caos y sistemas complejos, Laboratorio SUMA	Venezuela (the Bolivarian Republic of)
49	Haq Burhan Ul	PhD Lab, Room no. 9-155, Department of Mathematics, Lahore University of Management Sciences(LUMS), Lahore.	Pakistan
50	Hayani Mohamed Hayani	faculte des sciences ain chock casabmanca	Morocco
51	Hosseini Seiedali	Electrical Engineering Department, Faculty of Engineering, Imam Khomeini International University	Islamic Republic of Iran
52	Irum Saba	Department of mathematics Lahore university of management sciences	Pakistan
53	Kabi Sareh	Sharif university of technology	Islamic Republic of Iran
54	Kaondera-shava Roselyn Fungai	Botswana University of Science and Technology Department of Mathematics and Statistics	Botswana

55	Kumar Sandeep	Institute for Plasma Research, Bhat	India
56	Lalti Ahmad	American University of Beirut Beirut Lebanon	Lebanon
57	Li Teng-chao	Zhejiang Institute of Modern Physics and Department of Physics, Zhejiang University, Hangzhou 310027, China	People's Republic of China
58	Lima Maria Augusta Do Rego Barros Fernandes	Universita degli studi di Trieste, Department of physics, PhD School of Nanotecnology	Italy
59	Llamoza Rafael Johan Alexander	Departamento de Ciencias, Seccion Fisica, Pontificia Universidad Catolica del Peru, Av. Universitaria 1801 San Miguel, Peru.	Peru
60	Madubueze Chinwendu Emilian	Department of Mathematics, Statistics, Computer Science College of Science University of Agriculture Makurdi	Nigeria
61	Medina Banuelos Esteban Francisco	Instituto Politecnico Nacional, Escuela Superior de Ingenieria Quimica e Industrias Extractivas, Secretaria de Investigacion y Posgrado, Laboratorio de Reologia y Fisica de la materia blanda- ESFM	Mexico
62	Motsa Sandile Sydney	University of Swaziland	Swaziland
63	Msosa Chimwemwe	Biomedical Engineering Mechanobiology Lab Division of Biomedical Engineering Department of Human Biology University of Cape Town	South Africa
64	Mukama Rebecca Sabath	The University of Dodoma Physics Department	United Republic of Tanzania
65	Mykytiuk Anastasiia O.	Taras Shevchenko National University of Kyiv, Physics Faculty, Department of Optics	Ukraine
66	Ngayihi Abbe Claude Valery	University of Douala, Faculty of Industrial Engineering, Department of Technology of Industrial Engineering, Laboratory of Energy Modeling Materials and Methods.	Republic of Cameroon
67	Ngo Mundih Schazt	Laboratoire d'atome et radiation, Biophysique et rayonnements, Departement de Physique,Faculte des Sciences, Universite de Yaounde	Republic of Cameroon

68	Oloomi Farideh	Shahid Beheshti University Tehran Iran	Islamic Republic of Iran
69	Pervaiz Pooja	Department of Physics Forman Christian College (A Chartered University) Lahore	Pakistan
70	Ramirez Solano Erwin	Faculty of Physical and Mathematical Sciences at Meritorious Autonomous University of Puebla	Mexico
71	Ronoh Marilyn Chepkurui	University of Nairobi, Faculty of Science, School of Mathematics, Department of Applied Mathematics.	Kenya
72	Sanduleac Ionel	Technical University of Moldova, The Faculty of Computers, Informatics and Microelectronics, Department of Theoretical Mechanics.	Moldova, Republic of
73	Sasanpoor Yazdi Mehrzad	Sharif University of Technology	Islamic Republic of Iran
74	Shadrack Daniel Madulu	The Nelson Mandela African Institution of Science and Technology, School of Life Science and Bioengeering, Department of Health and Biomedical Sciences,	United Republic of Tanzania
75	Sharma Jyoti	Department of Physics, IIT Bombay	India
76	Simo Herve	Laboratory of Modelling and Simulation in Engineering, Biomimetics and Prototypes University of yaounde 1, Faculty of science	Republic of Cameroon
77	Urog Krister Jazz Padernal	Complex Systems Group, Instrumentation Physics Laboratory, National Institute of Physics, University of the Philippines, Diliman	Philippines
78	Wetherington Miles Thomas	Pontificia Universidad Catolica de Chile Facultad Ciencias Biologicas Keymer Lab	Chile
79	Yonti Calvia Madie	University of Yaounde I	Republic of Cameroon