



Spring College in the Physics of Complex Systems | (SMR 3690)

21 Feb 2022 - 18 Mar 2022
ICTP, Italy

3 Directors

1. BRAUNSTEIN Alfredo	Politecnico Torino	Italy
2. MARSILI Matteo	ICTP	Italy
3. ROSA Angelo	SISSA	Italy

7 Lecturers

1. CECCONI Fabio	Universita degli Studi di Roma "La Sapienza" Dipartimento di Fisica	Italy
2. DEFENU Nicolo'	Institute for theoretical physics	Germany
3. RUFFO Stefano	SISSA	Italy
4. SHARPEE Tatyana	Salk Institute	United States of America
5. VULPIANI Angelo	Sapienza University	Italy
6. WEITZ Joshua Stephen	Georgia Institute of Technology	United States of America
7. WOLPERT David	Santa Fe Institute	United States of America

1 Tutor

1. KARDEŞ Gülce	University of Leipzig	Germany
------------------------	-----------------------	---------

140 Participants

1. ACHOUNDONG Charlotte	University of Dschang Departement of Physics	Republic of Cameroon
2. ADESINA Oyeyiola Paul	Faculty of Natural Sciences, Redeemer's University	Nigeria
3. AGHAEI ABCHOUYEH Fatemeh	University of Isfahan Physics Department	Islamic Republic of Iran
4. AHMAD Adnan	Department of Physics, Aligarh Muslim University	India
5. AHMADI Fahimeh	Shahid Beheshti University	Islamic Republic of Iran
6. ALFARO MIRANDA Antonio Greivin	-	Costa Rica
7. ALI Yunus Syed	Indian Institute of Technology	India

8.	ALMEROL Ongue Jenny Lynn	Department of Physics, University of San Carlos	Philippines
9.	AMJADI Amirali	Shahid Beheshti University, Faculty of Physics	Islamic Republic of Iran
10.	ANGIOLELLI Marianna	-	Italy
11.	ASCIONE Claudio	-	Italy
12.	AWAN Ullah Saif	National University of Sciences and Technology (NUST)	Pakistan
13.	BAHARI ASL Yeganeh	-	Islamic Republic of Iran
14.	BENABDALLAH Fadwa	University Mohammed V. Rabat Department of Physics	Morocco
15.	BENJAMIN Colin	National Institute of Science Education and Research	India
16.	BIRELLO Piero	Politecnico di Torino	Italy
17.	BISWAS Mousumi	Department of Chemistry, Siksha-Bhavana, Visva-Bharati University	India
18.	BITON Dionessa	Physics Department De La Salle University Manila	Philippines
19.	BORLETTO Federico	Université de Paris, Département de Physique	France
20.	BOSE Sankhadeep	Center for Nanotechnology Research, Vellore Institute of Technology	India
21.	BUFFA Lorenzo	-	Italy
22.	BUPU Annamaria	-	Indonesia
23.	CALLEJA SOLANAS Isabela Violeta	IFISC (Institute for Cross-Disciplinary Physics and Complex Systems)	Spain
24.	CALÒ Emanuele	Politecnico di Torino, Department of Applied Science and Technology	Italy
25.	CANDELLONE Elena	-	Italy
26.	CARAFONE Flavia	-	Italy
27.	CARESANA Michele	Institut fur KernPhysik, Physik Fachbereich	Germany
28.	CENCI Rômulo	-	Brazil
29.	CHAKRABORTY Priya	National Institute of Technology Durgapur, Department of Physics	India
30.	CHEN Edward	Theoretical Institute of Physics, University of Leipzig	Germany
31.	CINARDI Nicola	Complexity Science Hub Vienna	Austria
32.	COCCIAGLIA Niccolò	La Sapienza University, Physics Department	Italy
33.	COGHI Francesco	NORDITA	Sweden
34.	COMOGLIO Jacopo	Politecnico di Torino, Dipartimento di Scienza Applicata e Tecnologia	Italy
35.	CROTTI Stefano	Politecnico di Torino, DISAT, Statistical Physics and Interdisciplinary Applications	Italy

36.	CUSI De Lara Adrielle Theresa	National Institute of Physics, College of Science, University of the Philippines Diliman	Philippines
37.	DANILOVA Anna	Astrakhan State University	Russian Federation
38.	DAS Pratik Pranaya	National Institute of Technology Rourkela	India
39.	DAS Biswajit	Light Matter Lab Department of Physical Sciences Indian Institute of Science Education and Research Kolkata	India
40.	DEY Kritartha	-	India
41.	DI MARCO Salvatore	International Master Course in Physics of Complex Systems, Politecnico di Torino & UPMC	Italy
42.	ENCINAS RIVEROS Jesus Mauricio	ICTP South American Institute for Fundamental Research	Brazil
43.	ENGELMAYER Valerie	Department of Geoscience and Remote Sensing, Faculty of Civil Engineering and Geosciences TU Delft	Netherlands
44.	FARRAG Abdelhay Ali Sahar	Assiut University , Faculty of Science , Physics Department	Egypt
45.	FRANCO OÑATE María-José	Laboratoire Charles Coulomb, Faculté de Sciences, Université de Montpellier	France
46.	GAO Qi	Department of Physics, University of Michigan	United States of America
47.	GARABELLO Elisa	Cornell University, School of Civil and Environmental Engineering	United States of America
48.	GARILLI Alberto	Université du Luxembourg, Faculty of Physics and Material Science	Luxembourg
49.	GHADIRI Zahra	Sharif University of Technology	Islamic Republic of Iran
50.	GHAFOOR Fakhra	Pakistan Institute of Engineering and Applied Sciences	Pakistan
51.	GHIVARELLO Sara	Politecnico di Torino	Italy
52.	GHOSH Tamojit	Indian Institute of Technology, Madras Department of Physics	India
53.	GOLMOHAMMADI Solmaz	Institute for Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran
54.	GONZÁLEZ ALBALADEJO Rafael	Carlos III University of Madrid (UC3M) and Complutense University of Madrid (UCM), Faculty of Mathematical Sciences (UCM)	Spain
55.	GRILLI Jacopo	ICTP	Italy
56.	GUPTA Naveen	Lovely Professional University	India
57.	HAGHIGHIYAN - Zaynab	Physics department of Amirkabir University of Technology (Tehran Polytechnic)	Islamic Republic of Iran
58.	HAQIQIFAR Abolfazl	Science, Physics	Islamic Republic of Iran
59.	HEDLEY Gabriel Jonathan	Department of Chemistry, Faculty of Natural Sciences, Imperial College London	United Kingdom

60.	HEMMATPOUR Behafarid	Faculty of Science, Physics Department, Shiraz University	Islamic Republic of Iran
61.	HERNÁNDEZ LEÓN David	Universidad Autónoma Metropolitana - Iztapalapa	Mexico
62.	IZADPANAHI Hamed	Shahid beheshty university	Islamic Republic of Iran
63.	JALANDONI Delmoro Rian Fritz	Instrumentation Physics Laboratory University of the Philippines Diliman	Philippines
64.	JAMI Prashanti	Indian Institute of Science Education and Research Kolkata, Department of Physical Science	India
65.	JASSER Barbara	Università di Roma La Sapienza, Facoltà di scienze matematiche, fisiche e naturali, Dipartimento di Fisica	Italy
66.	KASHYAP Anisha	-	India
67.	KAZEMI Mahrokh	Shahid Beheshti University	Islamic Republic of Iran
68.	KETHEPALLI Jitendra	International Centre for Theoretical Sciences	India
69.	KHOUJA Youssef	University Abdelmalek Essaadi, Faculty of Sciences and Technics	Morocco
70.	KUMAR Premashis	S. N. Bose National Centre for Basic Sciences Department of Chemical, Biological & Macro-Molecular Sciences	India
71.	KUMAR Ajeet	Department Of Physics, Himachal Pradesh University Summer Hill	India
72.	LARTEY Collins	Department of Physics, Faculty of Physical and Computational Sciences, College of Science, Kwame Nkrumah University of Science and Technology, Kumasi - Ghana	Ghana
73.	LENCI Marco	Department of Mathematics, Università di Bologna	Italy
74.	LINGARO Puaben Mark Adones	University of San Carlos, Department of Physics	Philippines
75.	LOMBARDI Gianluca	-	Italy
76.	LONGHI Alessandro	Politecnico di Torino, Disat	Italy
77.	LOPEZ BONILLA Luis Francisco	Universidad Carlos III de Madrid, Instituto Gregorio Millán Barbany for Fluid Dynamics, Nanoscience and Industrial Mathematics	Spain
78.	MALEKI Morteza	-	Islamic Republic of Iran
79.	MANDENG MANDENG Lucien	National Advanced School of Engineering, University of YAOUNDE I	Republic of Cameroon
80.	MANENTI Alessandro	-	Italy
81.	MARIANI Matteo	Politecnico di Torino	Italy
82.	MARIANI MATTIELLO Valéria	-	Brazil
83.	MAULION John Paolo	-	Philippines

84.	MEDINA MOREIRA Andres Jorge	-	Ecuador
85.	MEKONTCHOU FOUDJIO Michael	Department of Physics, Faculty of Science, University of Yaoundé 1	Republic of Cameroon
86.	MERBIS Wouter	Institute of Physics & Dutch institute for Emergent Phenomena, University of Amsterdam	Netherlands
87.	MESSINA Sebastiano	Politecnico di Torino	Italy
88.	MONROY-MÉRIDA Laura Diana	International Master Course in Physics of Complex Systems, Politecnico di Torino & UPMC	Italy
89.	MORRI Francesco	-	Italy
90.	NERINI Francesco Paolo	-	Italy
91.	NWEMADJI TIAKO Arsene Gibbs	African Institute of Mathematical Science	Republic of Cameroon
92.	ODEYEMI Olusanmi Ebenezer	Federal College of Animal Health and Production Technology	Nigeria
93.	OFFEI-DANSO Adu	Scuola Internazionale Superiore di Studi Avanzati	Italy
94.	OGUNJO Samuel Toluwalope	Department of Physics Federal University of Technology	Nigeria
95.	ORMAZÁBAL Andrés Ignacio	Departamento de Física, Universidad de Concepción	Chile
96.	PAJANONOT Tarucan Kristian Angeli	UnitedHealth Group Research & Development (UHG R&D)	Philippines
97.	PARASHAR Prakhari	Institute of Engineering and Rural Technology Allahabad	India
98.	PARRA RIVAS José Pedro	Université Libre de Bruxelles, Service Opera- Photonique, École Polytechnique de Bruxelles	Belgium
99.	PATIÑO Andrea Maryalbis	-	Venezuela (the Bolivarian Republic of)
100.	PATRA Tanmayee	Department of Physics and Astronomy, National Institute of Technology	India
101.	PEERBOOMS Ebo	Universiteit van Amsterdam, Institute of Physics, Informatics Institute	Netherlands
102.	PEÑA MUÑOZ Brandon Jason	Metropolitan Autonomous University at Iztapalapa Physics Department, Complex Systems.	Mexico
103.	PERLADA Doon Camille	Physics Department, De La Salle University- Manila	Philippines
104.	PIERANNUNZI Elena	Université Paris-Saclay	France
105.	PIZZOFERRATO Andrea	University of Bath	United Kingdom
106.	POMPA-GARCÍA De Jesús Ivan	Universidad Autónoma Metropolitana, Unidad Iztapalapa	Mexico
107.	RAFIEI Maryam	-	Islamic Republic of Iran

108.	RAHAMAN Mahbub	The University of Burdwan, Department of Physics	India
109.	RAHMANI Mohammadreza	Iran University of Science and Technology	Islamic Republic of Iran
110.	RAMOS Azcueta Reinier Xander	National Institute of Physics, College of Science, University of the Philippines	Philippines
111.	ROJAS LOOR Marco Jack	Escuela Politécnica Nacional, Facultad de Ciencias, Departamento de Física	Ecuador
112.	ROLDAN Edgar	ICTP	Italy
113.	ROQUE Cacela Pamela Jessica	Acoustics, Instrumentation and Complex Systems Group of the Physics Department of the University of San Carlos	Philippines
114.	ROUNAK Aasifa	School of Mechanical and Materials Engineering, University College Dublin	Ireland
115.	SALAMI Sina	Department of IT engineering, Faculty of industrial engineering, Tarbiat Modarres University	Islamic Republic of Iran
116.	SALIEKH Laila	Islamic university of Gaza	Palestine
117.	SANTRA Ion	Theoretical Physics Group, Raman Research Institute	India
118.	SERRA Gianluca	Politecnico di Milano Department of Chemistry, Materials and Chemical Engineering "Giulio Natta"	Italy
119.	SFAIROPOULOS Konstantinos	-	Greece
120.	SHARIF Rafe	-	Islamic Republic of Iran
121.	SHARIFI Mohammad	-	Islamic Republic of Iran
122.	SINGH Prashant	International Centre for Theoretical Sciences (ICTS-TIFR), Statistical Physics Group	India
123.	SINGH Vanchna	Department of Applied Sciences - Physics Inderprastha Engineering College	India
124.	SMITH Reuven Naftali	Ecole Normale Superieure	France
125.	SOLANKI Parvinder	Indian Institute of Technology Bombay	India
126.	SOTO LÓPEZ Enmanuel Carlos	-	Guatemala
127.	SURENA Zolfaghari	-	Islamic Republic of Iran
128.	TALEBI Iman	Shahid Beheshti University	Islamic Republic of Iran
129.	TAMAGNONE Samuel	Université Paris Saclay	France
130.	TANI RAFFAELLI Giulio	Sapienza Università di Roma, Department of Physics	Italy
131.	TARABOLO Mattia	Politecnico di Torino & UPMC	Italy
132.	THIBAUT Camille Marie	Université de Paris	France

133.	TOHME Tarek	Institut Polytechnique de Paris, Departement d'Informatique de l'X	France
134.	TORRES PAZMIÑO Santiago Daniel	-	Ecuador
135.	TRAVERSA Pietro	Politecnico di Torino	Italy
136.	VASQUEZ Alberto Manuel	-	Guatemala
137.	WAN Charles	Erasmus University Rotterdam Department of Technology and Operations Management	Netherlands
138.	XIE Rongrong	Center China Normal University	People's Republic of China
139.	YEBOAH Edward	Kwame Nkrumah University of Science and Technology	Ghana
140.	ZAMBRANO Andrea Marlli	-	Ecuador