



Statistical Physics of Complex Systems | (SMR 3624)

08 Sep 2021 - 10 Sep 2021
Virtual, Italy

12 Directors

1. AURELL Erik Mattias	KTH Royal Institute of Technology, Albanova University Center, Department of Computational Science and Technology	Sweden
2. BECK Christian	QMUL LONDON	United Kingdom
3. CALDARELLI Guido	IMT LUCCA	Italy
4. CUGLIANDOLO Leticia Fernanda	Universite" de Paris VI (Pierre et Marie Curie), Laboratoire de Physique Theorique et Hautes Energies	France
5. GAMBASSI Andrea	SISSA	Italy
6. GOLDT Sebastian	SISSA	Italy
7. GUADOWSKA-NOWAK Ewa	SMOLUCHOWSKI INSTITUTE OF PHYSICS KRAKOW	Poland
8. KANTZ Holger	MPIPKS DRESDEN	Germany
9. MARSILI Matteo	ICTP	Italy
10. ROLDAN Edgar	ICTP	Italy
11. RUFFO Stefano	SISSA	Italy
12. TORAL Raul	IFISC (Institute for Cross Disciplinary Physics and Complex Systems) University of Balearic Islands-CSIC	Spain

22 Speakers

1. ALTIERI Ada	Universite de Paris	France
2. ANTENEODO DE PORTO Celia Beatriz	Pontifical Catholic University of Rio de Janeiro Department of Physics	Brazil
3. AUFFEVES Alexia, Suzanne, Augusta	Institut Neel CNRS	France
4. BARABASI Albert Laszlo	Northeastern University	United States of America
5. BASU Urna	S. N. Bose National Centre for Basic Sciences	India
6. BATTISTON Federico	Central European University Department of Network and Data Science	Austria
7. BURIONI Raffaella	Department of Mathematics, Physics and Computer Science, University of Parma	Italy
8. CIMINI Giulio	Roma 2 Tor Vergata	Italy

9.	DEAN David Stanley	Universite de Bordeaux	France
10.	DE BACCO Caterina	Max Planck Institute for Intelligent Systems	Germany
11.	GONNELLA Giuseppe	Universita" degli Studi di Bari, Dipartimento di Fisica	Italy
12.	HARRIS Rosemary	Queen Mary, University of London, School of Mathematical Sciences	United Kingdom
13.	INACK Estelle Maeva	Perimeter Institute	Canada
14.	KANEKO Kunihiko	University of Tokyo KOMABA Graduate School of Arts and Sciences Department of Basic Science	Japan
15.	MERHAV Neri	Technion	Israel
16.	SAAD David	Aston University, School of Engineering and Applied Science, Nonlinearity and Complexity Research Group	United Kingdom
17.	SEIFERT Udo	Universitat Stuttgart, Institut Fur Theoretische Physik II	Germany
18.	SHADRACK Daniel Madulu	University of Tanzania	United Republic of Tanzania
19.	SULKOWSKA Joanna Ida	University of Warsaw	Poland
20.	TOUCHETTE Hugo	Stellenbosch University Department of Mathematical Sciences	South Africa
21.	VOLPE Giovanni	University of Gothenburg	Sweden
22.	VULPIANI Angelo	Sapienza University	Italy

129 Participants

1.	ADESINA Oyeyiola Paul	Department of Physical Sciences, Faculty of Natural Sciences, Redeemer's University, Ede, Osun State, Nigeria	Nigeria
2.	AGRANOV Tal	University of Cambridge	United Kingdom
3.	AIT EL DJOUDI Amal	Ecole Normale Supérieure-Kouba Département de Physique	Algeria
4.	AJAYI Peter Ayomide	Physics laboratory, Basic science department; faculty of science , Adeleke university Ede	Nigeria
5.	ALBARICO Lubiano Phoebe Gayle	Visayas State University	Philippines
6.	ARUTKIN Maxence	-	France
7.	ASGARI Mohadeseh Sadat	Sharif University of technology	Islamic Republic of Iran
8.	BAIESI Marco	Dipartimento di Fisica e Astronomia, Università di Padova	Italy

9.	BANTANG Yap Johnrob	Computational Science Research Center, College of Science, University of the Philippines	Philippines
10.	BAZIAR Solaleh Fatemeh	University of mazandaran. Faculty of basic sciences. Physics Department	Islamic Republic of Iran
11.	BEBON Rick	-	Germany
12.	BEHERA Jayasmita	School of Basic Sciences, Indian Institute of Technology Bhubaneswar	India
13.	BIGDELI NAJAFI Afsane	-	Islamic Republic of Iran
14.	BISWAS Ayan	Bose Institute Department of Chemistry	India
15.	CABRERA Juan Luis	Departamento de Física Aplicada, ETSI Aeronáutica y del Espacio, Universidad Politécnica de Madrid	Spain
16.	CHAUDHARY Ashok	Department of Physics Swami Premanand Mahavidyalaya Mukerian (Affiliated to Panjab University, Chandigarh)	India
17.	CHEN Edward	Theoretical Institute of Physics, University of Leipzig	Germany
18.	CIARCHI Matteo	Max Planck Institute for the Physics of Complex Systems, Statistical Physics of Living Systems	Germany
19.	CILIBERTO Sergio	Ecole Normale de Lyon and CNRS	France
20.	COGHI Francesco	Queen Mary University of London School of Mathematical Sciences	United Kingdom
21.	COURBAGE Maurice	Paris University	France
22.	CUSI De Lara Adrielle Theresa	National Institute of Physics, College of Science, University of the Philippines Diliman	Philippines
23.	DASHTI-NASERABADI Hor	School of Physics, Korea Institute of Advanced Study	Republic of Korea
24.	DIECKMANN Ulf	International Institute for Applied Systems Analysis	Austria
25.	DUTTA Annwasha	IIT Kanpur	India
26.	ELGAZZAR Saad Ahmed	Mathematics Department, Faculty of Science, Arish University	Egypt
27.	ENCINAS RIVEROS Jesus Mauricio	International Centre for Theoretical Physics South American Institute for Fundamental Research (ICTP-SAIFR)	Brazil
28.	FABRIS Fiorella	Biomedicine Research Institute of Buenos Aires - CONICET - Partner Institute of the Max Planck Society (IBioBA - CONICET - MPSP)	Argentina
29.	FAGUNDES LATOSKI Luis Carlos	Universidade Federal do Rio Grande do Sul Instituto de Física	Brazil
30.	FRANCO OÑATE María-José	Laboratoire Charles Coulomb, Faculté de Sciences, Université de Montpellier	France
31.	GANCIO VAZQUEZ Juan	Instituto de Física de la Facultad de Ciencias	Uruguay

32.	GANDICA Yérali	LPTM (CY Cergy Paris Université)	France
33.	GAUTAM Aayush	-	Nepal
34.	GHOSAL Amal Amit	Department of Physical Sciences, Indian Institute of Science Education And Research (IISER) Kolkata	India
35.	GHOULI Zakaria	Polydisciplinary Faculty of Taroudant, University Ibn Zohr, Morocco	Morocco
36.	GUPTA Shamik	Department of Physics Ramakrishna Mission Vivekananda University	India
37.	HARUNARI Eduardo Pedro	ICTP - The Abdus Salam International Centre for Theoretical Physics, Quantitative Life Sciences department	Italy
38.	HERNANDEZ-GARCIA Emilio	IFISC, Institute for Cross-Disciplinary Physics and Complex Systems CSIC-University of the Balearic Islands	Spain
39.	HOVHANNISYAN Vahan	A. I. Alikhanyan National Science Laboratory Department of Theoretical Physics	Armenia
40.	HUANG Yuanfei	School of Mathematics and Statistics, Huazhong University of Science and Technology	People's Republic of China
41.	IBRAHIM Yeshma	Indian Institute of Science Education and Research, Kolkata Department of Physical Sciences Under the guidance of Dr. Rangeet Bhattacharyya	India
42.	ILIC Milan Velimir	Mathematical Institute of the Serbian Academy of Sciences and Arts	Serbia
43.	INGROSSO Alessandro	ICTP	Italy
44.	IRANNEZHAD Ali	Trinity College Dublin	Ireland
45.	JALANDONI Delmoro Rian Fritz	Instrumentation Physics Laboratory University of the Philippines Diliman	Philippines
46.	JENSEN Hoegh Mogens	Niels Bohr Institute	Denmark
47.	KAMBAINE Daniel Naserian	-	United Republic of Tanzania
48.	KARIMI RIZI Abbas	School of Science, Department of Computer Science, Aalto University	Finland
49.	KARIMPOUR KHAMANEH Darya	Institute of Materials Science and Nanotechnology, Bilkent University	Turkey
50.	KAUR Jasleen	Statistical mechanics Lab, Department of Physics, School of Basic Sciences, Indian Institute of Technology Bhubaneswar	India
51.	KAYHAN Farbod	University of Surrey	United Kingdom
52.	K C Ahmed Niyaz	Department of Physics, Jai Hind College	India
53.	KENT-DOBIAS Patrick Jaron	Laboratoire de Physique de l'École Normale Supérieure	France
54.	KHAGHANI Behnaz	Shahid Beheshti University	Islamic Republic of Iran

55.	KIM Chang Sub	Chonnam National UNiversity	Republic of Korea
56.	KLAGES Rainer Gunter	Technische Universitaet Berlin Institut fuer Theoretische Physik	Germany
57.	KORBEL Jan	The Section for Science of Complex Systems, CEMSIIS, Medical University of Vienna	Austria
58.	KULUBAYEVA Diana	University of Padua, Department of Astrophysics and Cosmology	Italy
59.	KUMAR Premashis	S. N. Bose National Centre for Basic Sciences Department of Chemical, Biological & Macro-Molecular Sciences	India
60.	KUMMARAGUNTA Venkata Sriharsha	-	India
61.	KURUNCZI-PAPP David	Tampere Universities, Physics Unit, Computational Physics Laboratory, Complex Systems Group	Finland
62.	LAI Pik-Yin	Department of Physics, National Central University	Taiwan Province of China
63.	LEAL ABRIL Leidy Milena	Universidade Federal do Cear, Departamento de fsica	Brazil
64.	LEIZEROVICH Matas	Faculty of exact and natural sciences, Physics Department.	Argentina
65.	LIVI Roberto	Universita degli Studi di Firenze, Dipartimento di Fisica, CSDC Centro Interdipartimentale per lo Studio delle Dinamiche Complesse	Italy
66.	LIYANAGEDARA Dilan Buddhika Thathsara	-	Sri Lanka
67.	LOOS A.M. Sarah	ICTP - The Abdus Salam Institute for Theoretical Physics	Italy
68.	MAHRAJ Issam	-	Morocco
69.	MAI Xuan Ly	Polish Academy of Sciences, Institute of Physics	Poland
70.	MAKAYE Isa Angelina	The University of Dodoma, College of Natural and Mathematical Sciences, Department of Chemistry	United Republic of Tanzania
71.	MALEKAN Azadeh	Sharif university of Technology, Department of Physics	Islamic Republic of Iran
72.	MANACORDA Alessandro	Laboratoire de Physique de l'Ecole Normale Suprieure, Dpartement de Physique, ENS Paris	France
73.	MANZANO PAULE Gonzalo	Abdus Salam ICTP	Italy
74.	MASROUR Rachid	Faculty of Science Dhar El Mahraz, University Sidi Mohamed Ben Abdellah, Fez	Morocco
75.	MAZO Diego Juan	University of Antioquia, Institute of Physics	Colombia

76.	MBONWOUO TAKOUO Romuald	University of Dschang, Faculty of Sciences, Department of Physique and Laboratory of Electronic and Signal Processing (LETS)	Republic of Cameroon
77.	MEYER-ORTMANNS Hildegard	Department of Physics and Earth Sciences, Jacobs University Bremen	Germany
78.	MIDHA Tripti	Akal University, Talwandi Sabo, Bathinda, Punjab, India	India
79.	MORAES Teixeira De Juliane	Universidade Federal de Viçosa, Physics Department, Complex Systems Research Group	Brazil
80.	MORENO Pérez Nahuel	The National Autonomous University of Mexico. Institute of Physical Sciences (ICF)	Mexico
81.	MOUSSAOUI Bachir	Physics Département, Ecole Normale Supérieure de Vieux-Kouba	Algeria
82.	MUHAMMAD Ata Ur Rehman	University of Trento, Centre for Mind/Brain Sciences, Brain and Language Group	Italy
83.	N Arutkeerthi	Indian Institute of Roorkee, Physics Department	India
84.	NARDINI Cesare	CEA (SPEC) Paris-Saclay	France
85.	NAZIR Ahmed Sultan	Indian Institute of Science Education and Research, Pune	India
86.	NICOLETTI Flavio	University of Rome 'Sapienza', University Paris-Saclay (Cotutela)	Italy
87.	NIKPANJEH Fatemeh	Shahid Beheshti University, Physics Department	Islamic Republic of Iran
88.	PAHUJANI Sakshi	Department of Physics, University of Cologne	Germany
89.	PARAMPOORILLAM Sankaran Nampoothiri	University of Padova	Italy
90.	PERUMAL Sathishkumar	Assistant Professor, Department of Physics, Sri Paramakalyani College, Alwarkurichi	India
91.	PHAM Minh Tuan	Medical University of Vienna Section for Science of Complex Systems	Austria
92.	PICHIERRI Fabio	Department of Applied Chemistry Tohoku University	Japan
93.	PONCET Alexis	Laboratoire de Physique, ENS de Lyon	France
94.	RAO Priyanka Nitin	Applied Physics Department, Faculty of Technology and Engineering, The Maharaja Sayajirao University of Baroda.	India
95.	RASOULI MEHRABANI Mahdi	Physics Department - Sharif University of Technology	Islamic Republic of Iran
96.	RAZZITTE César Adrián	Faculty of Engineering, Chemistry Department, Non equilibrium Thermodynamics Lab. Universidad de Buenos Aires	Argentina
97.	ROY-LAYINDE Olakunle Taiwo	Department of Physics, Faculty of Science, Olabisi Onabanjo University	Nigeria
98.	RUBIDO OBRER Nicolás	University of Aberdeen, Aberdeen Biomedical Imaging Centre (ABIC)	United Kingdom

99.	SAFAEIFARD Fateme	University of Tehran, Institute of Biochemistry and Biophysics (IBB)	Islamic Republic of Iran
100.	SALEEM Aamna	-	Pakistan
101.	SALIERNO Gabriel	Faculty of Science and Engineering, Åbo Akademi University, Vaasa, Finland	Finland
102.	SANTRA Ion	Theoretical Physics Group, Raman Research Institute	India
103.	SARACCO Pablo Gustavo	Instituto de Investigaciones Fisicoquímicas Teóricas y Aplicadas (INIFTA)	Argentina
104.	SARKAR Mrinal	Department of Physics Indian Institute of Technology Madras	India
105.	SCHIMMENTI Vincenzo Maria	Université Paris Saclay LPTMS - CNRS	France
106.	SCHÖNSBERG Francesca	SISSA	Italy
107.	SELLITTO Mauro	Università della Campania Luigi Vanvitelli Dipartimento di Ingegneria	Italy
108.	SENYANGE Bob	Faculty of Science Muni University	Uganda
109.	SHAPIR Yonathan	Dept of Physics & Astronomy University of Rochester	United States of America
110.	SHOJAKANI Abbas	Department Of Physics at Sharif University Of Technology(SUT)	Islamic Republic of Iran
111.	SINGH Vanchna	Department of Applied Sciences - Physics Inderprastha Engineering College Ghaziabad Uttar Pradesh India	India
112.	SONDHIYA Deepak Kumar	SAGE School of Science SAGE University Bhopal	India
113.	SPAGNOLO Bernardo	Dipartimento di Fisica e Chimica, Università di Palermo; Radiophysics Department, Lobachevsky University of Nizhny Novgorod (UNN, Russia)	Italy
114.	SPOSINI Vittoria	Computational and Soft Matter Group, Faculty of Physics, University of Vienna	Austria
115.	SUMEDHA Sumedha	Reader-F, Department of Physics, National Institute of Science Education and Research(NISER)	India
116.	TANNOUS Layal	American University of Beirut, Faculty of Arts and Sciences, Physics Department	Lebanon
117.	TOPAL KEMENT İrem	-	Turkey
118.	TUCCI Gennaro	SISSA Statistical Physics	Italy
119.	VALDÉS Julio Pedro	-	Guatemala
120.	VANONI Carlo	SISSA - Scuola Internazionale Superiore di Studi Avanzati Statistical Physics Group	Italy

121.	VENTURELLI Davide	SISSA	Italy
122.	VIJAYAKUMAR Kiran	Birla Institute of Technology and Science Pilani, KK Birla Goa Campus	India
123.	VORA Mahabhai Aditya	Department of Physics Gujarat University	India
124.	WALTER Benjamin	SISSA Dept. of Physics Statistical Physics Group	Italy
125.	WAPPNER Marcos	Instituto de investigación en Biomedicina de Buenos Aires - CONICET - Partner INstitute of the Max Planck Society	Argentina
126.	WENGAPPULIARACHCHI Jeevan Chaturanga	Faculty of Natural Science, Department of Physics, Neospace lab	Sri Lanka
127.	YALCIN Gulistan Cigdem	Istanbul University Physics Department	Turkey
128.	YAN Jin	MB402, School of Mathematical Sciences, QMUL, Mile End, London	United Kingdom
129.	ZAMORA Javier Dario	Centro Brasileiro de Pesquisas Fisicas, CBPF	Brazil