



School on Quantum Many-Body Phenomena out of Equilibrium: from Chaos to Criticality | (SMR 3867)

21 Aug 2023 - 01 Sep 2023
ICTP, Italy

5 Directors

1. CHOI Soonwon	(In Pers.)	MIT	United States of America
2. FAZIO Rosario	(In Pers.)	ICTP	Italy
3. LENARCIC Zala	(In Pers.)	Jozef Stefan Institute	Slovenia
4. PICHLER Hannes	(In Pers.)	University of Innsbruck Austrian Academy of Sciences Institute for Quantum Optics & Quantum Information	Austria
5. SILVA Alessandro	(In Pers.)	S.I.S.S.A. International School for Advanced Studies	Italy

14 Speakers

1. ABANIN Dmitry	(In Pers.)	University of Geneve	Switzerland
2. CAPPELLARO Paola	(Online)	MIT	United States of America
3. DE NARDIS Jacopo	(In Pers.)	Cergy-Paris University	France
4. DIEHL Ludwig Sebastian	(In Pers.)	Institute for Theoretical Physics, University of Cologne	Germany
5. ECKSTEIN Martin	(In Pers.)	FAU	Germany
6. ENDRES Manuel	(Online)	Caltech	United States of America
7. FAUSTI Daniele	(In Pers.)	FAU Erlangen-Nürnberg	Germany
8. LEONARD Julian	(In Pers.)	Tu Wien	Austria
9. MONTANGERO Simone	(In Pers.)	University of Padua	Italy
10. PAGANO Guido	(In Pers.)	Rice University Department of Physics and Astronomy	United States of America
11. POLKOVNIKOV Anatoli Sergeevich	(In Pers.)	Boston University	United States of America
12. PROSEN Tomaž	(In Pers.)	Department of Physics University of Ljubljana	Slovenia
13. RINGBAUER Martin	(In Pers.)	University of Innsbruck	Austria
14. YAO Norman Ying	(In Pers.)	Harvard University Department of Physics	United States of America

100 Participants

1. ABOUELKHIR Nour-Eddine	(In Pers.)	University Mohammed V, Faculty of Sciences Rabat, Department of Physics, LPHE-Modeling and Simulation	Morocco
2. ADITYA Sreemayee	(In Pers.)	Ph.D. student under supervision of Prof. Dipitman Sen, Centre for High Energy Physics, Indian Institute of Science (IISc Bangalore)	India
3. ARRUFAT VICENTE Daniel	(In Pers.)	ETH Zurich, Institute for Theoretical Physics. Mathematic physics group	Switzerland
4. BACCICONI Zeno	(In Pers.)	SISSA - Scuola Internazionale Superiore di Studi Avanzati	Italy
5. BANERJEE Tista	(In Pers.)	School of Physical Sciences Indian Association for the Cultivation of Science	India
6. BASHAN Noga	(In Pers.)	Department of Condensed matter, Physics, Weizmann Institute of Science	Israel
7. BATINI Laura	(In Pers.)	Institute of theoretical physics, Heidelberg University	Germany
8. BENABDALLAH Fadwa	(In Pers.)	University Mohammed V. Rabat Department of Physics	Morocco
9. BESHARAT Afshin	(In Pers.)	McMaster University Department of Physics & Astronomy	Canada
10. BHAKUNI Devendra Singh	(In Pers.)	Ben-Gurion University of the Negev	Israel
11. BIAGETTI Leonardo	(In Pers.)	CY Cergy Paris Université, LPTM	France
12. CALLIARI Gabriele	(In Pers.)	Institut für Theoretische Physik, Universität Innsbruck Institut für Quantenoptik und Quanteninformation	Austria
13. CAUSER Luke	(In Pers.)	The University of Nottingham	United Kingdom
14. CECILE Guillaume Mario	(In Pers.)	CY Cergy Paris university	France

15. CHAKRABORTY Nilotpal	(In Pers.)	Max Planck Institute for the Physics of Complex Systems	Germany
16. CHATTERJEE Pallabi	(In Pers.)	INDIAN INSTITUTE OF TECHNOLOGY TIRUPATI	India
17. CHEN Xiaolong	(In Pers.)	Zhejiang Sci-Tech University	People's Republic of China
18. CHISTYAKOVA Elizaveta	(In Pers.)	Moscow Institute of Physics and Technology, Russian Quantum Centre chair	Russian Federation
19. D'ALBERTO Jacopo	(In Pers.)	Università degli studi di Milano Statale, Dipartimento di Fisica A. Pontremoli	Italy
20. DE FAZIO Cecilia	(In Pers.)	University of Nottingham	United Kingdom
21. DELMONTE Anna	(In Pers.)	Scuola Superiore di Studi Avanzati (SISSA)	Italy
22. DE RO René R Nicolas	(In Pers.)	University of Geneva Faculty of Science Department of Theoretical Physics	Switzerland
23. DI MARCANTONIO Francesco	(In Pers.)	Universidad del País Vasco/Euskal Herriko Unibertsitatea Facultad de Ciencia y Tecnología, Departamento de Química Física, Quantum Matter and Quantum Simulation Group	Spain
24. FLORES CALDERON Rafael Alvaro	(In Pers.)	Max Planck Institute for the Physics of Complex Systems	Germany
25. GADGE Karun	(In Pers.)	Institute for Theoretical Physics, University of Goettingen	Germany
26. GHOSH Somsubhra	(In Pers.)	Indian Association for the Cultivation of Sciences Department: School of Physical Sciences	India
27. GONG Wenjie	(In Pers.)	Department of Physics, Massachusetts Institute of Technology	United States of America
28. HAN Lu	(In Pers.)	Research associate, Theory & Simulation of Condensed Matter, Department of Physics, King's College London	United Kingdom
29. IEMINI DE REZENDE AGUIAR Fernando	(In Pers.)	Instituto de Fisica - Universidade Federal Fluminense	Brazil
30. IWANEK Mateusz Łukasz	(In Pers.)	Wroclaw University of Science and Technology, Faculty of Fundamental Problems of Technology, Department of Theoretical Physics	Poland
31. JAFARIZADEH Arash	(In Pers.)	University of Nottingham, School of Physics	United Kingdom
32. JHA Rishabh	(In Pers.)	Institute for Theoretical Physics, Georg-August-Universität Göttingen	Germany
33. KASIM Yusuf	(In Pers.)	Department of Physics, Faculty of Mathematics and Physics	Slovenia
34. LAMI Guglielmo	(In Pers.)	SISSA	Italy
35. LASHIN Elsayed Ibrahim Hassan Abdelaziz	(In Pers.)	Ain Shams University Department of Physics	Egypt
36. LI Giorgio	(In Pers.)	Imperial College London Department of Mathematics	United Kingdom
37. LI Yahui	(In Pers.)	Technical University of Munich, TUM School of Natural Sciences, Physics Department	Germany
38. LLOYD Jerome	(In Pers.)	University of Geneva, department of theoretical physics	Switzerland
39. LOZANO NEGRO Fabricio Simón	(In Pers.)	Universidad Nacional de Córdoba Laboratorio Nacional de Investigación y Servicios de Resonancia Magnética en Sólidos	Argentina
40. LUO Man	(In Pers.)	Max-Planck-Institute for Quantum Optics - Theory Division	Germany
41. MACKONGO BEMA Marguerite Honoree	(In Pers.)	University of Douala Centre For Atomic Molecular Physics And Quantum Optics (CEPAMOQ)	Republic of Cameroon
42. MAITY Somnath	(In Pers.)	Nonequilibrium quantum statistical mechanics RIKEN Hakubi research team, Cluster of Pioneering Research, RIKEN	Japan
43. MANSOURI Miad	(In Pers.)	Physics Department	Germany
44. MARANZANA Luca	(In Pers.)	Italian Institute of Technology, Quantum Materials Theory	Italy
45. MAZO VASQUEZ Juan Diego	(In Pers.)	Karlsruhe Institute of Technology	Germany
46. MISHRA Vibhu	(In Pers.)	Institute for Theoretical Physics, University of Goettingen	Germany
47. MISRA Aditi	(In Pers.)	Universität des Saarlandes	Germany
48. MITTAL Rohan	(In Pers.)	Institute of Theoretical Physics, Universität Zu Köln	Germany

49. MONDAL Suman	(In Pers.)	Institute for Theoretical Physics, University of Goettingen	Germany
50. MONTAÑA LOPEZ Jordi Arnau	(In Pers.)	Max Planck Institute of Quantum Optics, Theory Division	Germany
51. MONTENEGRO QUINTEIRA SANFINS DA COSTA Pedro João	(In Pers.)	Instituto Superior Técnico, University of Lisbon	Portugal
52. MORALES Samuel	(In Pers.)	Institute for Theoretical Physics 4, Heinrich-Heine-University Düsseldorf	Germany
53. MU Sen	(In Pers.)	Department of Physics, National University of Singapore	Singapore
54. MUZZI Cristiano	(In Pers.)	Scuola superiore di studi avanzati	Italy
55. NANDY Sourav	(In Pers.)	Jozef Stefan Institute, Slovenia	Slovenia
56. NELLO Daniele	(In Pers.)	Sissa	Italy
57. NICÁCIO FALCÃO Ruyter Pedro	(In Pers.)	Atomic Optics Department, Institute of Theoretical Physics at Faculty of Physics, Astronomy and Computer Science, Jagiellonian University.	Poland
58. ORLOV Pavel	(In Pers.)	Moscow Institute of Physics and Technology (National Research University)	Russian Federation
59. PAGNI Valerio	(In Pers.)	ETH Zurich	Switzerland
60. PANDA Rajat Kumar	(In Pers.)	SISSA-ICTP Statistical Physics	Italy
61. PANZA Riccardo	(In Pers.)	ArQuSLab, Physics Dept., University of Trieste	Indonesia
62. PARODI Margherita	(In Pers.)	Italian Institute of Technology	Italy
63. PAWLIK Maksymilian Konrad	(In Pers.)	Jagiellonian University, Faculty of Physics, Astronomy and Applied Computer Science, Atomic Optics Department	Poland
64. PAWŁOWSKI Jakub	(In Pers.)	Institute of Theoretical Physics, Faculty of Fundamental Problems of Technology, Wroclaw University of Science and Technology	Poland
65. PEDRIELLI Samuele	(In Pers.)	University of Trieste, Department of Physics	Italy
66. RAY Tamoghna	(In Pers.)	International Centre for Theoretical Sciences - Tata Institute of Fundamental Research	India
67. REN Jie	(In Pers.)	Institute of Physics, Chineeses Academy of Sciences. CAS Key Lab of Condensed Matter Theory & Materials Computation.	People's Republic of China
68. RESSURREIÇÃO LÓIO Hugo	(In Pers.)	Instituto Superior Técnico, Universidade de Lisboa, Physics department, CeFEMA	Portugal
69. ROMA Riccardo	(In Pers.)	Universität des Saarlandes	Germany
70. SAEDPANAH Amir Hossein	(In Pers.)	Department of Physics, Sharif University of technology	Islamic Republic of Iran
71. SARKAR Madhumita	(In Pers.)	Jozef Stefan Institute	Slovenia
72. SCOCCO Annarita	(In Pers.)	Scuola Internazionale Superiore degli Studi Avanzati	Italy
73. SHARIPOV Rustem	(In Pers.)	University of Ljubljana	Slovenia
74. SINGH ROY Monalisa	(In Pers.)	Bar-Ilan University, Ramat Gan 52900, Israel	Israel
75. SINHA Sudip	(In Pers.)	Indian Institue of Science Education and Research-Kolkata	India
76. SUR Samudra	(In Pers.)	Centre for High Energy Physics, Indian Institute of Science, Bengaluru -560012.	India
77. SWAMINATHAN Koushik	(In Pers.)	Quantum Dynamics Group, Department of Applied Physics, Aalto University	Finland
78. ŚWIĘTEK Piotr Rafal	(In Pers.)	Josef Stefan Institute, Faculty of Theoretical Physics	Slovenia
79. SZOMBATHY Dominik	(In Pers.)	Budapest University of Technology and Economics; Theoretical Physics department	Hungary
80. TAN Zhiyang	(In Pers.)	AG Brouwer, Physics department, Freie Universität Berlin.	People's Republic of China
81. TIRRITO Emanuele	(In Pers.)	SISSA	Italy
82. TIUTIAKINA Anastasiia	(In Pers.)	Laboratoire de Physique Théorique et Modélisation, CNRS UMR 8089, CY Cergy Paris Université, 95302 Cergy-Pontoise Cedex, France	France
83. TIWARI Vatsana	(In Pers.)	Supervisor: Dr. Auditya Sharma, Department of Physics, Indian Institute of Science Education and Research Bhopal, India.	India

84. TURNWALD Jonas	(In Pers.)	Technische Universität Darmstadt Institut für Kernphysik	Germany
85. UGUCCIONI Marco	(In Pers.)	Università di Padova UNIPD, Dipartimento di Fisica e Astronomia (DFA) "Galileo Galilei"	Italy
86. ULCAKAR Iris	(In Pers.)	Jozef Stefan Institute Department of Theoretical Physics	Slovenia
87. URILYON Andrew	(In Pers.)	CY Cergy Paris University	France
88. USOLTCEV Maksimilian	(In Pers.)	University of Cologne, Institute for Theoretical Physics, Research Group A. Altland	Germany
89. VALIERA Francesco	(In Pers.)	I. Institute of Theoretical Physics, University of Hamburg	Germany
90. VIDMAR Lev	(In Pers.)	Jožef Stefan Institute and University of Ljubljana, Faculty of Mathematics and Physics	Slovenia
91. VILKOVISKIY Ilya	(In Pers.)	University of Geneva	Switzerland
92. VITURI Yaar	(In Pers.)	Erez Berg's group, Department of Condensed Matter Physics, Weizmann Institute of Science	Israel
93. VIZZUSO Mara	(In Pers.)	Università degli Studi di Napoli Federico II	Italy
94. WANG Yupeng	(In Pers.)	Institute of physics, Chinese academy of science, Key Lab of Condensed Matter Theory & Materials Computation. Advisor: Chen Fang	People's Republic of China
95. YAMASHIKA Shion	(In Pers.)	Department of Physics, Chuo University	Japan
96. YAO Jiangtian	(In Pers.)	Max Planck Institute for the Physics of Complex Systems	Germany
97. YU Xiehang	(In Pers.)	Max-Planck Institutue of Quantum Optics	Germany
98. YU Youbin	(In Pers.)	Zhejiang Sci-Tech University Department of Physics, School of Science	People's Republic of China
99. ZHANG Xizheng	(In Pers.)	College of Physics and Materials Science, Tianjin Normal University	People's Republic of China
100. ZÜNDL Martina	(In Pers.)	CNRS - LPMMC (Laboratoire de Physique et Modélisation des Milieux Condensés)	France