

Workshop on Localization and Ergodicity | (SMR 3964)

26 Aug 2024 - 30 Aug 2024
ICTP, Italy

5 Directors

1. ALTSCHULER Boris	(In Pers.)	Columbia University	United States of America
2. IOFFE Lev	(In Pers.)	Google Inc.	United States of America
3. KHAYMOVICH Ivan	(In Pers.)	Nordic Institute for Theoretical Physics (Nordita)	Sweden
4. SCARDICCHIO Antonello	(In Pers.)	ICTP	Italy
5. YUDSON Vladimir	(In Pers.)	National Research University Higher School of Economics	Russian Federation

33 Speakers

1. AIZENMAN Michael	(In Pers.)	Princeton University Department of Physics, and Department of Mathematic	United States of America
2. BASKO Denis	(In Pers.)	Centre National de la Recherche Scientifique Laboratoire de Physique et Modélisation des Milieux Condensés	France
3. BOGOMOLNYI Eugene	(In Pers.)	University Paris-Sud Laboratory of Theoretical Physics and Statistical Models	France
4. CHALKER John Timothy	(In Pers.)	University of Oxford Dept. of Theoretical Physics	United Kingdom of Great Britain and Northern Ireland
5. DALMONTE Marcello	(In Pers.)	ICTP	Italy
6. DERRIDA Bernard Adolphe	(In Pers.)	Ecole Normale Supérieure Laboratoire de Physique Statistique	France
7. EVERS Ferdinand Hermann	(In Pers.)	University of Regensburg	Germany
8. FAZIO Rosario	(In Pers.)	ICTP	Italy
9. FEIGELMAN Mikhail	(In Pers.)	Nanocenter	Slovenia
10. FLACH Sergej	(In Pers.)	Institute for Basic Science Center for Theoretical Physics of Complex Systems	Republic of Korea
11. FRANZ Silvio	(In Pers.)	LPRMS CNRS	France
12. FYODOROV Yan V	(In Pers.)	King's College London	United Kingdom of Great Britain and Northern Ireland
13. GEFEN Yuval	(In Pers.)	The Weizmann Institute of Science	Israel
14. GRITSEV Vladimir	(In Pers.)	University of Amsterdam Institute for Theoretical Physics	Netherlands (Kingdom of the)
15. KRAVTSOV Vladimir E.	(In Pers.)	The Abdus Salam International Centre for Theoretical Physics, Condensed Matter and Statistical Physics Section	Italy
16. LEMARIE Gabriel René	(In Pers.)	MajuLab and CQT, CNRS-NUS	Singapore
17. MUELLER Markus	(In Pers.)	Paul Scherrer Institute Condensed Matter Theory Group	Switzerland
18. MUSSARDO Giuseppe	(In Pers.)	SISSA, Via Bonomea 265 34136 Trieste	Italy
19. MUTTALIB Khandker Abdul	(In Pers.)	University of Florida Department of Physics	United States of America
20. ORTUNO ORTIN Miguel	(In Pers.)	Universidad de Murcia Departamento de Física Facultad de Química	Spain
21. PINO GARCIA Manuel	(In Pers.)	University of Salamanca	Spain
22. POLKOVNIKOV Anatoli Sergeevich	(In Pers.)	Boston University	United States of America
23. ROS Valentina	(In Pers.)	Laboratoire de Physique Théorique et Modèles Statistiques	France
24. SACEPE Benjamin Pierre Alexis	(In Pers.)	Institut Néel CNRS	France
25. SHLYAPNIKOV Georgy	(In Pers.)	Université Paris Saclay	France
26. TARZIA Marco	(In Pers.)	Université de Paris VI Pierre et Marie Curie Laboratoire de Physique Théorique de la Matière Condensée LPTMC	France
27. TSVELIK Alexei Mikhail	(In Pers.)	Brookhaven National Laboratory Department of Condensed Matter Physics and Materials Sciences CMPMS	United States of America
28. VARLAMOV Andrey	(In Pers.)	CNR-SPIN University of Rome Tor Vergata	Italy

29. WARZEL Simone	(In Pers.)	TU Munich	Germany
30. YEVTSUSHENKO Oleg	(In Pers.)	FAU & MPL	Germany
31. YURKEVICH Valery Igor	(In Pers.)	Aston University, College of Engineering and Physical Sciences	United Kingdom of Great Britain and Northern Ireland
32. ZECCHINA Riccardo	(In Pers.)	Bocconi University Department of Decision Sciences	Italy
33. ZIRNBAUER Martin R.	(In Pers.)	Universität zu Köln, Institut für Theoretische Physik	Germany

51 Participants

1. AHMED Aamna	(In Pers.)	University of Augsburg	Germany
2. ALEKSANDROV Artem	(In Pers.)	Moscow Institute of Physics and Technology Department of General and Applied Physics Theoretical Astrophysics and Quantum Field Theory division	Russian Federation
3. AREFYEVA Nataliya	(In Pers.)	Lomonosov Moscow State University	Russian Federation
4. BANDYOPADHYAY Souvik	(In Pers.)	Boston University	United States of America
5. BEDA Rachel Wortis	(In Pers.)	Trent University Department of Physics & Astronomy	Canada
6. BHATTACHARJEE Budhaditya	(In Pers.)	Institute for Basic Sciences Center for Theoretical Physics of Complex Systems	Republic of Korea
7. BHATTACHARJEE Sourav	(In Pers.)	ICFO-Institut de Ciencies Fotoniques	Spain
8. BRACCI TESTASECCA Giacomo	(In Pers.)	International School for Advanced Studies SISSA, Statistical Physics	Italy
9. BUIJSMAN Wouter	(In Pers.)	Max Planck Institute for the Physics of Complex Systems	Germany
10. CALABRESE Pasquale	(In Pers.)	SISSA	Italy
11. CANALI Carlo Maria	(In Pers.)	Linnaeus University Department of Physics and Electrical Engineering	Sweden
12. CESPEDES GONZALES David Alexander	(In Pers.)	University of Houston Department of Physics	United States of America
13. CHAKRABARTY Aditi	(In Pers.)	National Institute of Technology, Rourkela Department of Physics and Astronomy	India
14. CHEN Weitao	(In Pers.)	National University of Singapore Department of Physics	Singapore
15. CORAGGIO Aldo	(In Pers.)	SISSA Statistical Physics Group	Italy
16. DAVIES Rose	(In Pers.)	University of Birmingham	United Kingdom of Great Britain and Northern Ireland
17. DELMONTE Anna	(In Pers.)	Scuola Superiore di Studi Avanzati (SISSA)	Italy
18. FISCHER Uwe Robert	(In Pers.)	Seoul National University Dept. of Physics and Astronomy	Republic of Korea
19. GAMBASSI Andrea	(In Pers.)	SISSA	Italy
20. GHOLAMI Zahra	(In Pers.)	-	Iran (Islamic Republic of)
21. GHOSH Soumi	(In Pers.)	International Centre for Theoretical Sciences-TIFR Statistical Physics and Condensed Matter group	India
22. GUPTA Sparsh	(In Pers.)	International Centre for Theoretical Sciences-Tata Institute of Fundamental Research	India
23. HOPJAN Miroslav	(In Pers.)	Jozef Stefan Institute Ljubljana	Slovenia
24. JEEVANANDAM Bharathi Kannan	(In Pers.)	Indian Institute of Science Education and Research, Pune	India
25. KHVALYUK Anton	(In Pers.)	Laboratoire de Physique et Modélisation des Milieux Condensés	France
26. KNIAZEVA Lolita	(In Pers.)	Russian Quantum Center Scientific Group "Many-Body Theory"	Russian Federation
27. KOGAN Evgeni	(In Pers.)	Bar-Ilan University Department of Physics	Israel
28. KOKOVIN Artem	(In Pers.)	Russian Academy of Sciences L.D. Landau Institute for Theoretical Physics	Russian Federation
29. KUTLIN Anton	(In Pers.)	The Abdus Salam International Centre for Theoretical Physics, the Condensed Matter Section	Italy
30. LEVIN Andrei	(In Pers.)	-	Russian Federation
31. LUNKIN Aleksey	(In Pers.)	-	Russian Federation
32. MAHAVEER PRASAD	(In Pers.)	Tata Institute of Fundamental Research, Bengaluru Physics, International Center for Theoretical Sciences	India

33. MCARDLE George	(In Pers.)	University of Birmingham Theoretical Physics Group School of Physics and Astronomy	United Kingdom of Great Britain an
34. MUZZI Cristiano	(In Pers.)	SISSA	Italy
35. NAVARRO GIRALDO Jorge Andres	(In Pers.)	Central European Institute of Technology CEITEC Brno University of Technology Magneto-Optical and THz Spectroscopy Research Group	Czechia
36. ORLOV Pavel	(In Pers.)	Moscow Institute of Physics and Technology (National Research University)	Russian Federation
37. PAIN Bikram	(In Pers.)	International Centre for Theoretical Sciences	India
38. PARFENOV Maksim	(In Pers.)	L. D. Landau Institute for Theoretical Physics	Russian Federation
39. PASQUA Ivan	(In Pers.)	SISSA - International School for Advanced Studies	Italy
40. RUSSOMANNO Angelo	(In Pers.)	Università di Napoli Federico Secondo Scuola Superiore Meridionale	Italy
41. SADOUNIKAU Arseni	(In Pers.)	Moscow Institute of Physics and Technology	Russian Federation
42. SAFONOVA Elizaveta	(In Pers.)	University of Ljubljana	Slovenia
43. SCOCCO Annarita	(In Pers.)	SISSA	Italy
44. SEMENOV Savva	(In Pers.)	Moscow Institute of Physics and Technology Landau Phystech School of Physics and Research	Russian Federation
45. SHARIPOV Rustem	(In Pers.)	University of Ljubljana	Slovenia
46. SLANINA Frantisek	(In Pers.)	Czech Academy of Sciences Institute of Physics	Czechia
47. TAGLIENTE Antonio Maria	(In Pers.)	SISSA	Italy
48. TIMSINA Hari	(In Pers.)	SISSA	Italy
49. VANONI Carlo	(In Pers.)	SISSA - Scuola Internazionale Superiore di Studi Avanzati Statistical Physics Group	Italy
50. VIDMAR Lev	(In Pers.)	Jožef Stefan Institute and University of Ljubljana Faculty of Mathematics and Physics	Slovenia
51. ZHAREKESHEV Kh. Isa	(In Pers.)	Department of solid state physics and non-linear physics, Faculty of physics and technology, Farabi university	Kazakhstan