



Workshop on Dynamics of Monitored Quantum Many-Body Systems | (SMR 3868)

21 Aug 2023 - 25 Aug 2023
ICTP, Italy

2 Directors

1. FAZIO Rosario	(In Pers.)	ICTP	Italy
2. ROMITO Alessandro	(In Pers.)	Lancaster University	United Kingdom

19 Speakers

1. BIELLA Alberto	(In Pers.)	CNR-INO	Italy
2. BUCHHOLD Michael	(In Pers.)	University of Cologne	Germany
3. CHAN Amos Hong Ming	(In Pers.)	Lancaster University	United Kingdom
4. COLLURA Mario	(In Pers.)	SISSA	Italy
5. DALMONTE Marcello	(In Pers.)	ICTP	Italy
6. DIEHL Ludwig Sebastian	(In Pers.)	Institute for Theoretical Physics, University of Cologne	Germany
7. GARRAHAN Juan	(In Pers.)	School of Physics & Astronomy University of Nottingham	United Kingdom
8. GEFEN Yuval	(In Pers.)	The Weizmann Institute of Science, Department of Condensed Matter Physics	Israel
9. KELLS Graham Ambrose	(In Pers.)	Maynooth University	Ireland
10. LENARCIC Zala	(In Pers.)	Jozef Stefan Institute	Slovenia
11. LESANOVSKY Walter Igor	(In Pers.)	University of Tübingen	Germany
12. MEIDAN Dganit	(In Pers.)	Ben Gurion University of the Negev	Israel
13. MOTTA Mario	(In Pers.)	IBM	United States of America
14. PAL Arjeet	(In Pers.)	University College London	United Kingdom
15. RUHMAN Yehonatan	(In Pers.)	Bar-Ilan University	Israel
16. SCHOMERUS Henning Ulrich	(In Pers.)	University of Lancaster Department of Physics	United Kingdom
17. SILVA Alessandro	(In Pers.)	S.I.S.S.A. International School for Advanced Studies	Italy
18. TURKESHI Xhek	(In Pers.)	Collège de France	France
19. ZILBERBERG Oded	(In Pers.)	University of Konstanz	Germany

49 Participants

1. - Ritu	(In Pers.)	Ben-Gurion University of the Negev, Israel	Israel
2. AMINI ABCHUYEH Mohsen	(In Pers.)	The University of Isfahan Department of Physics	Islamic Republic of Iran
3. ARCECI Luca	(In Pers.)	Innsbruck Universität, Institute for Theoretical Physics (ITP)	Austria
4. AZSES Daniel	(In Pers.)	Tel Aviv University School of Physics and Astronomy	Israel
5. BEHREND Jan	(In Pers.)	University of Cambridge	United Kingdom
6. BRIGHI Pietro	(In Pers.)	Faculty of Physics, University of Vienna	Austria
7. CARISCH Christian	(In Pers.)	Institute of Theoretical Physics, ETH Zürich	Switzerland
8. CHAHINE Karim	(In Pers.)	Institute for Theoretical Physics, University of Cologne	Germany
9. DOGGEN Vincent Hendrik Elmer	(In Pers.)	Institute of Quantum Materials and Technologies Karlsruhe Institute of Technology	Germany
10. DOS PRAZERES REIS Luis Fernando	(In Pers.)	Universidade Federal Fluminense	Brazil
11. FARAEI Zahra	(In Pers.)	Institute of Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran
12. FUX Eugen Gerald	(In Pers.)	The Abdus Salam International Center for Theoretical Physics - Condensed Matter and Statistical Physics	Italy
13. GHORBAN ZADEH MOGHADDAM Ali	(In Pers.)	IASBS, Institute for Advanced Studies in Basic Sciences	Islamic Republic of Iran
14. GIACCHETTI Guido	(In Pers.)	CYU Paris Cergy University	France
15. GIUDICI Giuliano	(In Pers.)	Institute for Theoretical Physics, University of Innsbruck	Austria

16. HOVHANNISYAN Vahan	(In Pers.)	A. I. Alikhanyan National Science Laboratory Department of Theoretical Physics	Armenia
17. JOSHI Lata Kharkwal	(In Pers.)	Institute for quantum optics and quantum information	Austria
18. KALSI Kaur Tara	(In Pers.)	Department of Physics, Lancaster University	United Kingdom
19. KECHEDZHI Kostyantyn Ievgenovych	(In Pers.)	Google Quantum AI	United States of America
20. KISHONY Gil Ad	(In Pers.)	Weizmann Institute of Science, Department of Condensed Matter Physics, Erez Berg Group	Israel
21. KOGAN Eugene	(In Pers.)	Bar-Ilan University, Department of Physics	Israel
22. LE GAL Jean Ladislas Youenn	(In Pers.)	JEIP, Collège de France	France
23. LEUNG Chun Yin	(In Pers.)	Condensed matter theory, department of Physics, Lancaster University	United Kingdom
24. LIEGEOIS Luc Christine Pierre-Emile Benjamin	(In Pers.)	ETH Zürich, D-PHYS, Professur f. Theoretische Physik	Switzerland
25. LUMIA Luca	(In Pers.)	International School for Advanced Studies, SISSA ICTP	Italy
26. MCGINLEY Michael Maximilian	(In Pers.)	T.C.M. Group, Cavendish Laboratory, Cambridge University	United Kingdom
27. MEDINA GUERRA Edward	(In Pers.)	Weizmann Institute of Science Department of Condensed Matter	Israel
28. MOCHIZUKI Ken	(In Pers.)	University of Tokyo	Japan
29. MORRAL YEPES Raúl	(In Pers.)	TUM - Technische Universität München, Physik Department, Theoretical Solid-State Physics	Germany
30. MUKHERJEE Aritra	(In Pers.)	University of Amsterdam	Netherlands
31. OSHIMA Hisanori	(In Pers.)	Watanabe group, Department of Applied Physics, University of Tokyo	Japan
32. PASZKO Dawid	(In Pers.)	University College London CMMP	United Kingdom
33. PAVIGLIANITI Alessio	(In Pers.)	Scuola Internazionale Superiore di Studi Avanzati	Italy
34. POBOIKO Ihor	(In Pers.)	Karlsruhe Institute of Technology	Germany
35. PUETZ Malte	(In Pers.)	Institute for Theoretical Physics, University of Cologne	Germany
36. RAHMANISAN Armin	(In Pers.)	Western Washington University Department of Physics	United States of America
37. ROY Sayan	(In Pers.)	Theoretical Physics, Saarland University	Germany
38. SANTINI Alessandro	(In Pers.)	SISSA	Italy
39. SELA Eran	(In Pers.)	Tel Aviv University	Israel
40. SIMM Jonathan Daniel	(In Pers.)	Institute of Theoretical Physics, University of Cologne	Germany
41. STARCHL Andre Elias	(In Pers.)	University of Innsbruck, Institute for Theoretical Physics	Austria
42. STEFANINI Martino	(In Pers.)	Institute for Physics, Johannes Gutenberg-Universität	Germany
43. SZYNISZEWSKI Marcin	(In Pers.)	Department of Physics & Astronomy, University College London	United Kingdom
44. TORNOW Sabine	(In Pers.)	RI CODE University of the Bundeswehr	Germany
45. TSITSISHVILI Mikheil	(In Pers.)	-	Georgia
46. YAMAMOTO Kazuki	(In Pers.)	Tokyo Institute of Technology	Japan
47. ZERBA Caterina	(In Pers.)	Department of Physics, Technical University of Munich	Germany
48. ZHANG Zhao	(In Pers.)	SISSA, Statistical Physics	Italy
49. ZHENG Chao	(In Pers.)	North China University of Technology	People's Republic of China