



London Mathematical Laboratory Summer School | (SMR 3598)

05 Jul 2021 - 30 Jul 2021

Virtual, Italy

2 Directors

1. MARSILI Matteo	ICTP	Italy
2. PEREZ CASTILLO Isaac	Universidad Autonoma Metropolitana	Mexico

21 Lecturers

1. ADAMOU Alexander Theodosis Ionas	London Mathematical Laboratory	United Kingdom
2. BERMAN Yonatan	London Mathematical Laboratory	United Kingdom
3. BHASEEN Miraculous Joseph	King's College London	United Kingdom
4. BUCHANAN Mark	Write About Science	United Kingdom
5. CACCIOLI Fabio	University College London, Department of Computer Science	United Kingdom
6. CONNAUGHTON Colm	London Mathematical Laboratory and University of Warwick	United Kingdom
7. DE MARTINO Daniele	Biofisika Institute – Ikerbasque	Spain
8. GRILLI Jacopo	ICTP	Italy
9. HULME Ollie	Copenhagen University Hospital Hvidovre	Denmark
10. KANBUR Ravi	Cornell University	United States of America
11. KIRSTEIN Mark	London Mathematical Laboratory	United Kingdom
12. KLAGES Rainer Gunter	Technische Universitaet Berlin Institut fuer Theoretische Physik	Germany
13. LAMB Jeroen S.W.	Imperial College, Department of Mathematics	United Kingdom
14. LUZZATTO Stefano	ICTP	Italy
15. METZ Fernando Lucas	Federal University of Rio Grande do Sul Physics Institute	Brazil
16. MULLINS Justin	Write About Science	United Kingdom
17. PETERS Ole	London Mathematical Laboratory	United Kingdom
18. RUFFO Stefano	SISSA	Italy
19. SATO Yuzuro	Hokkaido University	Japan
20. WERNER Maximilian Jonas	University of Bristol	United Kingdom

21. ZHUANG Jiancang	the Institute of Statistical Mathematics	Japan
----------------------------	--	-------

25 Participants

1. ABIODUN Elizabeth Oluwakemi	Landmark University	Nigeria
2. BANSAL Kritika	Indian Institute of Technology, BHU	India
3. BENDT Alina	University of Aberdeen Department of Physics	United Kingdom
4. BONNA Kamil	Nicolaus Copernicus University	Poland
5. CARRIZALES VELAZQUEZ Carlos	National Polytechnic Institute of Mexico Engineering and Advanced Technologies	Mexico
6. DATTA Asmita	Indian Institute of Science Education and Research, Bhopal Department of Physics	India
7. DE GOES MASCARENHAS FILHO Carlos	IME-USP Statistics Department	Brazil
8. FAGUNDES LATOSKI Luis Carlos	Universidade Federal do Rio Grande do Sul Instituto de Física	Brazil
9. FORBES Alexander Samuel	University of Warwick, Maths department	United Kingdom
10. HUANG Yu-Chun	Department of Psychology, Faculty of Science, University of Warwick	United Kingdom
11. JAIN Samyak	Indian Institute of Technology Madras Department of Mathematics	India
12. JALANDONI Delmoro Rian Fritz	Instrumentation Physics Laboratory University of the Philippines Diliman	Philippines
13. KETHEPALLI Jitendra	International Centre for Theoretical Sciences	India
14. KHACHATRYAN Mariam	Auburn University Department of Mathematics and Statistics	United States of America
15. LEBESE Thabang Doreen	African Institute for Mathematical Sciences (University of Cape Town Affiliated)	South Africa
16. MAINALI Nischal	ELSC, Hebrew University of Jerusalem	Israel
17. MAJUMDAR Moitrish	Birla Institute of Technology and Science, Pilani	India
18. MALYSHEVA Svetlana	Queen Mary University of London, School of mathematical sciences	United Kingdom
19. NAJAFI Fahimeh	-	Islamic Republic of Iran
20. OKUNOLA Toluwani Deborah	International Centre for Theoretical Physics (ICTP)	Italy
21. OLUDOUN Yetunde Olajumoke	Faculty of Pure and Applied Sciences, Department of Physical Sciences, Landmark University, Omu Aran, Kwara State, Nigeria.	Nigeria

22.	OYERO Johnson Olubori	University of L'Aquila Dept. of Information Engineering, Computer Science & Mathematics	Italy
23.	PHAM Minh Tuan	Medical University of Vienna Section for Science of Complex Systems	Austria
24.	WAN Charles	Erasmus University Rotterdam Department of Technology and Operations Management	Netherlands
25.	XIE Rongrong	Center China Normal University	People's Republic of China