



School on Superstring Theory and Related Topics | (SMR 3629)

18 Oct 2021 - 22 Oct 2021

Virtual, Italy

3 Directors

1. ACHARYA Bobby	ICTP	Italy
2. BENINI Francesco	SISSA	Italy
3. PUTROV Pavel	ICTP	Italy

3 Lecturers

1. MALONEY Alexander Witt	McGill University	Canada
2. VALENZUELA AGUI Irene	Harvard University	United States of America
3. YONEKURA Kazuya	Tohoku University	Japan

165 Participants

1. AGUILAR GUTIERREZ Sergio Ernesto	Institute for Theoretical Physics, KU Leuven	Belgium
2. AHMADPOUR Monireh	-	Islamic Republic of Iran
3. AHMED Faizuddin	National Academy Gauripur	India
4. AKBAR Deden Midzanul	Institut Teknologi Bandung Department of Physics	Indonesia
5. ALALWI Shabeeb Yousef S	University of Bonn	Germany
6. ALIAJ Rigers	National and Kapodistrian University of Athens	Greece
7. ANGIUS Roberta	-	Italy
8. ANTINUCCI Andrea	SISSA Physics department	Italy
9. ARIAS TAMARGO Guillermo	Department of Physics University of Oviedo	Spain
10. BABAEI AGHBOLAGH Hossein	University of Mohaghegh Ardabili Department of Physics	Islamic Republic of Iran
11. BAHIRU Dejene Eyoab	-	Ethiopia
12. BALDINO Salvatore	Instituto Superior Tecnico	Portugal
13. BALDWIN Andrew Daniel	International Centre for Theoretical Physics	Italy
14. BANZI Riccardo	Università degli Studi di Genova DIFI	Italy

15. BAREL Netanel Matityahu	Weizmann Institute of Science High Energies and Astrophysics Department	Israel
16. BAUR Alexander	Technical University of Munich Department of Physics	Germany
17. BERENGUER MIMO Martí	Instituto Galego de Física de Altas Enerxías	Spain
18. BHARGAVA Chinmaya	Centre for Theoretical Physics Queen Mary University of London	United Kingdom
19. BHATTACHARJEE Arindam	DEPARTMENT OF PHYSICS INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE	India
20. BISWAS Dripto	School of Physical Sciences, National Institute of Science Education and Research.	India
21. BISWAS Surajit	Indian Institute Of Science Education And Research Bhopal	India
22. BONOMI Davide	City, University of London	United Kingdom
23. BOTTA CANTCHEFF Marcelo Angel Nicolas	Instituto de Fisica La Plata (IFLP), CONICET ; and Department of Physics, Facultad de Ciencias Exactas, Universidad Nacional de La Plata (UNLP)	Argentina
24. BOTTINI Lea Elisa	University of Oxford Mathematical Institute	United Kingdom
25. BOUDISSA Sakina	-	Algeria
26. BRITO URBINA Daniel Arturo	Universidad Central de Venezuela Physics Department	Venezuela (the Bolivarian Republic of)
27. BURGAZLI Alvina	Odessa I.I.Mechnikov National University	Ukraine
28. BURIKHAM Piyabut	Chulalongkorn University Department of Physics	Thailand
29. CABRERA Lucía Magalí	Instituto Balseiro	Argentina
30. CANNETI Tommaso	University of Florence	Italy
31. CAO Weiguang	University of Tokyo Department of Physics	Japan
32. CASTELLANO MORA Alberto	IFT	Spain
33. CEPLAK Nejc	Universite Paris-Saclay CNRS, CEA	France
34. CHANDHANAPPARAMBIL POOKILLATH Masroor	Yukawa Institute for Theoretical Physics	Japan
35. CIRAFICI Michele	Department of Mathematics, Trieste University	Italy
36. COUZENS Christopher Andrew	Kyung Hee University	Republic of Korea
37. CUI Zhengquan	Durham University Department of Mathematical Sciences	United Kingdom
38. CUNILLERA GARCIA Francesc Josep	University of Nottingham CAPT	United Kingdom

39. DAS Arpit	Durham University Department of Mathematical Sciences	United Kingdom
40. DAVIGHI Joseph Enea	UZH Department of Physics	Switzerland
41. DE LA CRUZ MORENO Jose	Instituto Politécnico Nacional Physics Department	Mexico
42. DELGADO Matilda Anne	UAM/CSIC Campus de la Universidad Autónoma de Madrid	Spain
43. DE PANTZ Antonio	Liceo "Galileo Galilei" di Verona	Italy
44. DESHPANDE Rhucha Makarand	University at Albany Department of Physics	United States of America
45. DÍAZ CORREA Josué Rodrigo	-	Mexico
46. DI UBALDO Gabriele	École normale supérieure PSL	France
47. DOMURCUKGUL Tolga	Boğaziçi University	Turkey
48. DUARY Sarthak	International Centre for Theoretical Sciences, Bengaluru	India
49. FONTANAROSSA Alessio	University of Turin Department of mathematics	Italy
50. FRY Henry Tabb Jacob	Imperial College London, Physics Department, Theoretical Physics Group	United Kingdom
51. GANAIE Nabi Zubair	National Institute Of Technology Srinagar	India
52. GHARAT Rakshit Mandish	National Institute of Technology-Karnataka Department of Physics	India
53. GHOSH Jewel Kumar	Department of Physical Sciences, Independent University Bangladesh (IUB), Dhaka, Bangladesh.	Bangladesh
54. GIRI Suvendu	University of Milano - Bicocca	Italy
55. GOULD Dewi Sid William	University of Oxford Department of mathematics	United Kingdom
56. GRADOVA Ekaterina	National Research Nuclear University MEPhI Department of Theoretical and Experimental Physics of Nuclear Reactor	Russian Federation
57. GRIGOLETTO Andrea	SISSA	Italy
58. GURMEET -	Indian Institute of Science and Education Research, Bhopal	India
59. HELPENBERGER Elizabeth Ann	-	United States of America
60. HENRIKSSON Sten Johan	University of Pisa Department of physics	Italy
61. HERNÁNDEZ RODRÍGUEZ Nelson	-	Spain
62. HERNANDEZ SEGURA Miguel Angel	IF UNAM	Mexico
63. HOSSAIN Md Sifat	University of Muenster	Germany

64. HOUUPPE Cédric Sandy Anthony	Institut de Physique Théorique	France
65. HRONEK Stanislav	Masaryk university Faculty of science	Czech Republic
66. HU Xuyao	New York University Department of Physics	United States of America
67. HULIK Ondrej	Charles University, Czech Academy of Science	Czech Republic
68. JARMILLO DUQUE David	Laboratoire de Physique Ecole Normale Supérieur	France
69. JIANG Hongliang	Albert Einstein Center for Fundamental Physics Institute for Theoretical Physics University of Bern	Switzerland
70. JORGE-DIAZ Carmen	University of Oxford Mathematical Institute	United Kingdom
71. KAGER Jasper	University of Lisbon Instituto Superior Técnico	Portugal
72. KANARGIAS Alexandros	Johannes Gutenberg Universität Mainz WA THEP	Germany
73. KANURI Sahaja	-	India
74. KEITA Kaniba Mady	University of Sciences, Techniques and Technologies of Bamako Department of physics	Mali
75. KHANDELWAL Saurish	University of Queensland	Australia
76. KHLAIF Osama K. F.	Birzeit University, Department of Physics.	Palestine
77. KIKUCHI Ken	Tsinghua University Yau Mathematical Sciences Center	People's Republic of China
78. KINYANJUI Carrington	University of Nairobi School of Physical Sciences	Kenya
79. KULINICH Bohdan	McGill University Physics department	Canada
80. LALA Arindam	Jawaharlal Nehru University Department Of Physics	India
81. LATHWOOD John Samuel Michael	University of New Hampshire Physics Department	United States of America
82. LEUNG Jun Yin Rahim	Imperial College London	United Kingdom
83. LI Yixuan	Institut de Physique Théorique, CEA-Saclay	France
84. LISKA Diego	-	Czech Republic
85. LIU Zhengwen	Deutsches Elektronen-Synchrotron DESY	Germany
86. LIU Hongguang	Friedrich-Alexander-Universität Erlangen-Nürnberg Theoretical Physics III	Germany
87. LOAIZA BRITO Oscar Gerardo	University of Guanajuato Physics department	Mexico
88. LOGARES ALVAREZ Daniel	Universidad de Oviedo	Spain
89. MAITI Anindita	Northeastern University, Dept. of Physics	United States of America
90. MAITY Pronobesh	International Centre for Theoretical Sciences	India

91. MAITY Kumar Sagar	Department of Theoretical Science, S N Bose National Center for Basic Sciences, University of Calcutta.	India
92. MAMROUD Ohad Yehoshua	-	Israel
93. MANZONI Federico	La Sapienza Department of physics	Italy
94. MARIK Sohini	St. Xaviers College, Kolkata Physics Department	India
95. MARTINEZ Jorge Pedro	Instituto Balseiro, Centro Atómico Bariloche	Argentina
96. MARTINOLI Sebastiano Edgardo	Instituto Superior Técnico	Portugal
97. MEER ASHWINKUMAR MUHYIDIN -	University of Tokyo Kavli Institute for the Physics and Mathematics of the Universe	Japan
98. MEHIN RASULIAN Aida	Sharif University of Technology	Islamic Republic of Iran
99. MIRZA Behrouz	Isfahan University of Technology	Islamic Republic of Iran
100. MITRA Arpita	IISER Bhopal	India
101. MOITRA Upamanyu	The Abdus Salam International Centre for Theoretical Physics, High Energy, Cosmology and Astroparticle Physics Section	Italy
102. MORALES TEJERA Sergio	Instituto de Física Teórica Universidad Autónoma de Madrid	Spain
103. MUIA Francesco	University of Cambridge	United Kingdom
104. MUKHERJEE Jyotirmoy	Indian Institute of Science, Bangalore	India
105. MUTEEB Muhammad Nouman	Freelance physicist	Pakistan
106. MYERS Richard Mc Kinley	UCLA Bhaumik institute for theoretical physics	United States of America
107. NAGHDEMEZERJI Elahe	University of Mazandaran Physics Department	Islamic Republic of Iran
108. NAMBURI Jeevan Chandra	Cornell University Laboratory for Elementary Particle Physics (LEPP)	United States of America
109. NGUYEN Kevin Huy D	King's College London	United Kingdom
110. NOORI GASHTI Saeed	University of Mazandaran Physics Department	Islamic Republic of Iran
111. OJHA Aditya	Indian Institute of Science Education and Research	India
112. PARRA DE FREITAS Hector Alejandro	Institut de Physique Théorique CEA/Saclay	France
113. PATELOUDIS Efstratios	Institute of theoretical Physics Regensburg	Germany
114. PEARSON Jonathan Jamie	-	United Kingdom
115. PEZZELLA Franco	Istituto Nazionale di Fisica Nucleare Sezione di Napoli	Italy
116. PHONCHANTUEK Anajak	-	Thailand

117. PRIHADI Hadyan Luthfan	Institut Teknologi Bandung	Indonesia
118. RAHNUMA Tabasum	Indian Institute of Science Education and Research, Bhopal, India.	India
119. RAJAGURU Muthusamy	Indian Institute of Science Education and Research Thiruvananthapuram	India
120. RAMIREZ ORTIZ Maria Anayeli	Universidad de Oviedo	Spain
121. RAMOS HAMUD Mario	IFUNAM	Mexico
122. RATHI Hemant	Indian Institute of Technology, Roorkee	India
123. RAUCCI Salvatore	Scuola Normale Superiore Department of Physics	Italy
124. RAY Augniva	Saha Institute of Nuclear Physics Theory Division	India
125. REYS Valentin	Institute for Theoretical Physics KU Leuven	Belgium
126. RIVERA MEDINA Cristian Andres	Universidad Nacional Mayor de San Marcos Grupo de Física Teórica	Peru
127. RIZI Giovanni	SISSA Theoretical Particle Physics	Italy
128. RODRIGUEZ SANDOVAL Jesus Alejandro	Universidad de Buenos Aires Departamento de Física	Argentina
129. RUIZ GARCÍA Ignacio	Universidad Autónoma de Madrid/CSIC Instituto de Física Teórica	Spain
130. SADEGHIAN Saeedeh	IPM	Islamic Republic of Iran
131. SAHA Muktajyoti	Indian Institute of Science Education and Research Bhopal	India
132. SANTOS SUAREZ Juan	University of Santiago de Compostela Department of Particle Physics	Spain
133. SASIETA ARANA Martin	Insituto de Física Teórica UAM/CSIC	Spain
134. SBAMPATO MOL BESSA Igor	-	Brazil
135. SCHWICK Maximilian Julius Karl	Instituto Superior Técnico	Portugal
136. SERRA Marco	University of Liverpool Department of Mathematical Sciences	United Kingdom
137. SHAH Parita	State University of New York, Albany	United States of America
138. SHIR Ruth	Racah Institute of Physics	Israel
139. SINGH Palash Jitendra	University of Oxford Mathematical Physics group	United Kingdom
140. SINGH Sorokhaibam Nilakash	Department of Physics, Tezpur University	India
141. SMITH Danielle Elizabeth	Lehigh University	United States of America
142. SMITH George Robert	Imperial College London Theory Group	United Kingdom
143. SOLBERG Tomer Israel	Department of particle physics Weizmann Institute of Science	Israel

144. SUN Haoyu	The University of Texas at Austin	United States of America
145. TADROS Poula Tadros Nashed	University of Turk Department of physics and astronomy	Finland
146. TAGHAVIZANJANI Behrad	School of Particles and Accelerators Institute for Research in Fundamental Sciences (IPM)	Islamic Republic of Iran
147. TAMARIN Noam	Instituto Superior Tecnico Department of Mathematics	Portugal
148. TANGELLAPELLI Sanjana	-	India
149. TOMASEVIC Marija	University of Barcelona Department of Fundamental Physics	Spain
150. TOO Linus Ho Yi	Department of Mathematical Sciences University of Southampton	United Kingdom
151. TRAN Quang Loc	Department of Theoretical Physics, Institute For Interdisciplinary Research in Science and Education (IFIRSE), International Center for Interdisciplinary Science and Education (ICISE)	Viet Nam
152. URBACH Erez Yosef	Department of Particle Physics and Astrophysics Weizmann Institute of Science	Israel
153. VALDIVIA MERA Gustavo Cesar	Theoretical Physics Group Universidad Nacional Mayor de San Marcos	Peru
154. VAN BEEST Marieke	Mathematical Physics Group, Mathematical Institute, University of Oxford	United Kingdom
155. VAN MUIDEN Jesse	SISSA	Italy
156. VEGA ALVAREZ Roberto	Instituto Superior Técnico	Portugal
157. VIEIRA RODRIGUES João Carlos	Instituto Superior Técnico Department of Mathematics	Portugal
158. WALLBERG Anders Heide	-	Denmark
159. WANG Zhizhen	Trinity College Dublin Hamilton Mathematics Institute	Ireland
160. WU Junbao	Center for Joint Quantum Studies Tianjin University	People's Republic of China
161. YANG Jiabao	Cornell University Department of Physics	United States of America
162. ZAPATA FIGUEROA Luis Felipe	National Polytechnic Institute Department of Physics	Mexico
163. ZHANG Xuan	Institute of Theoretical Physics, KU Leuven	Belgium
164. ZHENG Yunqin	University of Tokyo Kavli IPMU, ISSP	Japan
165. ZOLFI Hamed	Sharif University of Technology	Islamic Republic of Iran