



Summer School on Particle Physics | (SMR 3560)

31 May 2021 - 11 Jun 2021
Virtual, Italy

5 Directors

1. CRAIG Nathaniel J.	UCSB	United States of America
2. ELIAS MIRO Joan	ICTP	Italy
3. ROMANINO Andrea	SISSA	Italy
4. VILLADORO Giovanni	ICTP	Italy
5. ZUREK Kathryn Mary	Caltech	United States of America

8 Lecturers

1. ARKANI-HAMED Nima	IAS Princeton	Canada
2. BOEHM Celine	Sydney University	France
3. CACCIARI Matteo Maria	PTHE and Université de Paris	France
4. DOMCKE Valerie Fiona	CERN and EPFL	Germany
5. GORI Stefania	UC	United States of America
6. HOCHBERG Yonit	Hebrew University	Israel
7. LIN Tongyan	UC	United States of America
8. ROTHSTEIN Ira	Carnegie Mellon University	United States of America

166 Participants

1. ABDALLAH Ahmad Elsayed Moursy	Cairo University Department of Basic Sciences	Egypt
2. ABDY Zahra	-	Islamic Republic of Iran
3. AGEEVA Alexandrovna Yulia	Moscow State University, Faculty of Physics, Department of particle physics and cosmology	Russian Federation
4. ALAM Murshed	IIT Jodhpur	India
5. ALEXOPOULOS Evangelos	National Technical University of Athens Physics Department	Greece
6. ALLUGULAPATI HRISHIKESH Chandana	Vellore Institute Of Technology	India
7. AMAYA MATAMOROS Daniel Eduardo	Universidade Federal do Rio de Janeiro Instituto de Física	Brazil
8. AN Di	Department of Physics and Astronomy	Sweden
9. ASAI Kento	Saitama University Department of Physics	Japan

10.	ATHANASAKOS Dimitrios	Y.I.T.P. S.U.N.Y. at Stony Brook	United States of America
11.	BAGHERIAN Hengameh	Harvard University	United States of America
12.	BAKHTI Pouya	JBNU	Republic of Korea
13.	BALLY Andreas Patrice B	Max Planck Institute for Nuclear Physics Division Particle & Astroparticle Physics	Germany
14.	BENHASSI Marouane	Cadi Ayyad University Department of Physics	Morocco
15.	BERTENSTAM Mårten	Department of Astronomy and Theoretical Physics, Faculty of Science, Lund University.	Sweden
16.	BLANCO FERNÁNDEZ Sergio	Institute of Physics of Cantabria, High Energy Physics department	Spain
17.	BODAS Ravindra Arushi	University of Maryland, College Park	United States of America
18.	BOLLIG Julian	Freiburg University Physics Department	Germany
19.	BORAH Pankaj	Indian Institute of Technology Delhi	India
20.	BOSE Debajit	INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR	India
21.	CAI Tianji	Department of Physics, University of California, Santa Barbara	United States of America
22.	CAMPONOVO Federico	University of Turin	Italy
23.	CAPUCHA Rodrigo	Center for Theoretical and Computational Physics, Faculty of Sciences of the University of Lisbon	Portugal
24.	CASTILLO FELISOLA Oscar	Universidad Tecnica Federico Santa Maria	Chile
25.	CHAKRABORTY Torsha	Diamond Harbour Women's University Department Of Physics	India
26.	CHEERAKUZHAYIL SUBRAMANNIAN Cyrin Neeraj	IIIT, Hyderabad CCNSB	India
27.	CHIKKABALLI RAMALINGEGOWDA Abhishek	LMU Munich	Germany
28.	CHIU Wen Han	University of Chicago	United States of America
29.	CHONGDAR Sreerupa	National Institute of Technology, Rourkela Department of Physics and Astronomy	India
30.	CHRYSOSTOMOU Anna	Department of Physics University of Johannesburg	South Africa
31.	DALLA VALLE GARCIA Giovani	Laboratoire de Physique ENS de Lyon	France
32.	DA ROCHA JUNIOR Roldao	Federal University of ABC Institute of Mathematics	Brazil

33.	DAS Harish Chandra	Institute of Physics, Bhubaneswar	India
34.	DAS Kaustav	Indian Institute of Engineering Science and Technology	India
35.	DAS Suruj Jyoti	Indian Institute of Technology Guwahati Physics Department	India
36.	DASH Kalpalata	Siksha 'O' Anusandhan Deemed University	India
37.	DEKA Kuldeep	University of Delhi Department of Physics and Astrophysics	India
38.	DE OLIVEIRA STAHLHOFER Bruna	Departament of physics High energy physics group	Brazil
39.	DEVI Maibam Ricky	Gauhati University Department of Physics	India
40.	DEY Chinmoy	Indian Institute of Technology Guwahati	India
41.	DHARASTIKA I Gusti Agung Anom Trenggana	Bandung Institute of Technology	Indonesia
42.	DHIMAN Sahil	Indian Institute Of Technology Guwahati	India
43.	DÍAZ Álvaro	-	Spain
44.	DOGLIOTTI Fabio Georges Edouard	Université Claude Bernard Lyon 1 Institut de Physique des 2 Infinis de Lyon	France
45.	DONG Zhongtian	University of Kansas, Department of Physics. Theoretical Hep group	United States of America
46.	DUTTA Juhi	University of Hamburg II. Institute of Theoretical Physics	Germany
47.	ELAHI Fatemeh	Johannes Gutenberg Universität Mainz	Germany
48.	EL MOUSSAOUY Ali	Université Hassan II Faculté des sciences Ain Chock	Morocco
49.	ETTENGRUBER Manuel Meinrad	Max-Planck-Institut fuer Physik	Germany
50.	EZZAKI Ismail	Cadi Ayyad University Physics department	Morocco
51.	FABIAN Sven	Max-Planck-Institut für Kernphysik	Germany
52.	FAEGHI Rita	University of Kashan	Islamic Republic of Iran
53.	FATIMA Atika	Aligarh Muslim University Department of Physics	India
54.	FINAURI Gael	TUM Physik Departement, T31	Germany
55.	FORSLUND Steven Matthew	Department of Physics and Astronomy, Stony Brook University	United States of America
56.	FRASER Katherine	Harvard University, Center for the Fundamental Laws of Nature	United States of America
57.	FUJIWARA Motoko	Nagoya University Department of Physics	Japan
58.	GANAIIE Nabi Zubair	National Institute Of Technology Srinagar	India
59.	GAUTAM Varsha	Dr. B R Ambedkar National Institute of Technology, Jalandhar Physics Department	India

60.	GIANNAKOPOULOU Artemis Sofia	Stony Brook University Department of Physics and Astronomy	United States of America
61.	GOKTURK Berare	Bogazici University, Faculty of Science and Letters, Physics Department	Turkey
62.	GOLIAS Elliot	Case Western Reserve University	United States of America
63.	GUERRERO MENKARA Adriana	-	Spain
64.	GUNDHI Anirudh	Università degli Studi di Trieste Dipartimento di Fisica	Italy
65.	GUPTA Megha	Indian Institute of Technology, Guwahati Physics Department	India
66.	HAINDL Rayan	Institute for Theoretical Physics, ETH Zurich	Switzerland
67.	HALDER Kritika	Birla Institute of Technology, Mesra	India
68.	HAZRA Avijit	SRM Institute of Science and Technology	India
69.	HENKELS DE SOUZA Cheryl	University of Santa Catarina Department of Physics	Brazil
70.	HIGAZI Merna Ibrahim Alsayed Youssif	Ain Shams University Department of Physics	Egypt
71.	IOVINO Antonio Junior	Università di Roma "La Sapienza" Physics department	Italy
72.	IVANOV Aleksandar	-	The Former Yugoslav Republic of Macedonia
73.	JAHEDI Sahabub	Indian Institute of Technology, Guwahati	India
74.	JAIN Chandmaljibhai Jayesh	-	India
75.	JAKHA Mohamed	Sultan Moulay Slimane University Department of Physics	Morocco
76.	JANGID Shilpa	IIT Hyderabad Physics Department	India
77.	JAYAKUMAR Gautham Kumar	Vellore Institute of Technology Chennai Campus	India
78.	JUEID Adil	School of Physics, Konkuk University	Republic of Korea
79.	KAKOTI Ankita	Tezpur University, Assam Department of Physics	India
80.	KARAN Debanjan	Indian Institute of Technology, Indore	India
81.	KARATHANASIS Christos	National and Kapodistrian University of Athens Astrophysics Department	Greece
82.	KATAPUR Warsimakram Imamsab	Indian Institute of Science Education and Research, Mohali High Energy Physics	India
83.	KAUNDAL Shivali	Theoretical High Energy Lab Department of Physics , Panjab University Campus , Panajb University Chandigarh.	India
84.	KERMANSCHAH Dario	Eidgenoessische Technische Hochschule	Switzerland

85.	KIM Seongsik	-	Republic of Korea
86.	KIM Taegyun	University of Notre Dame	United States of America
87.	KIVEL Alexey Nikolajewitsch	Gutenberg-University THEP	Germany
88.	KLEY Jonathan	Technical University of Munich Physics Department	Germany
89.	KŇAP Jaroslav	-	Czech Republic
90.	KNEES Paulina	University of Buenos Aires Department of Physics	Argentina
91.	KONSTANTINOVICH Petrov Pavel	Institute for Nuclear Research of the Russian Academy of Sciences, 60th October Anniversary Prospect, 7a, 117312 Moscow, Russia	Russian Federation
92.	KORAJAC Arman	Jožef Stefan Institute. Department F1 - Theoretical Physics Department. Theoretical High Energy Physics Group.	Slovenia
93.	KORWAR Mrunal	University of Wisconsin-Madison	United States of America
94.	KUMAR Ankit	Institute of Physics	India
95.	LADHU Alyshah Rehana Noushadali	Monash University School of Physics and Astronomy	Australia
96.	LALLOUÉ Nathan Alexandre Nonna	Laboratoire de Physique Subatomique et de Cosmologie	France
97.	LASHIN Elsayed Ibrahim Hassan Abdelaziz	Ain Shams University Department of Physics	Egypt
98.	LEJLIC Ajla	University of Zagreb Physics Department	Croatia
99.	LELLA Alessandro	Università degli Studi "Aldo Moro" Physics Department "Michelangelo Merlin"	Italy
100.	LIU Zhengwen	Deutsches Elektronen-Synchrotron DESY	Germany
101.	LIYANAGE Madara Kalpanie	CMS Collaboration, CERN	Switzerland
102.	LO CHIATTO Prisco	Istituto Nazionale di Fisica Nucleare	Italy
103.	LOLADZE Vazha	Florida State University	United States of America
104.	LUCENTE Giuseppe	Dipartimento Interateneo di Fisica "Michelangelo Merlin"	Italy
105.	MADDEN Amalia	Perimeter Institute for Theoretical Physics	Canada
106.	MADHU NAMBOOTHIRIPAD Hrishikesh	Indian Institute of Science Education and Research	India
107.	MAHAPATRA Satyabrata	Indian Institute Of Technology Hyderabad Department Of Physics	India
108.	MAHARANA Suvam	University of Delhi Department of Physics and Astrophysics	India

109.	MANDAL Kumar Sushobhan	University of Hyderabad	India
110.	MANDAL Pinak	Tezpur University Neutrino and Astro Particle Physics Lab	India
111.	MANDEEP KAUR -	Indian Institute of Science Education and Research, Mohali Department of physical sciences	India
112.	MASON Hannan Lara	-	South Africa
113.	MASTROTOTARO Leonardo	Università degli Studi di Salerno Dipartimento di Fisica "E.Caianiello"	Italy
114.	MAZOUN Asmaa	-	Algeria
115.	MEERT FERREIRA Pedro Henrique	Universidade Federal do ABC	Brazil
116.	MELCHORS TREBIEN Haimon Otto	Departamento de Física da UFSC	Brazil
117.	MENÉNDEZ VÁZQUEZ Alexis	Institut de Física d'Altes Energies (IFAE)	Spain
118.	MENZO Anthony	-	United States of America
119.	MONDAL Souvik	NCBJ	Poland
120.	MONDAL Poulami	University of Calcutta Department of Physics	India
121.	MUDGAL Neetesh	-	India
122.	MURPHY Taylor	The Ohio State University Department of Physics	United States of America
123.	MUSUMECI Emanuela	IFIC	Spain
124.	NAYAK Lopamudra	Siksha 'O' Anusandhan Deemed University Department of Physics	India
125.	NGUYEN Tran Quang Thong	Institute For Interdisciplinary Research in Science and Education (IFIRSE), ICISE	Viet Nam
126.	NOVIKOV Ivan	Deutsches Elektronen-Synchrotron DESY	Germany
127.	NUTRICATI Luca Armando	Durham University Department of Mathematical Sciences	United Kingdom
128.	ÖHRNBERG Ronja Riina Karolina	University of Helsinki Department of Physics	Finland
129.	OLEA ROMACHO Olalla Maria	Deutsches Elektronen Synchrotron (DESY). Theory Section	Germany
130.	PALACIO CARDENAS Guillermo Alberto	Universidad EIA	Colombia
131.	PARASHAR Snehashis	Indian Institute of Technology, Hyderabad Department of Physics	India
132.	PATNAIK Sonali	Siksha O Anusandhan University of Technology Department of Physics, ITER	India
133.	PRADES IBAÑEZ Alberto	Instituto de Física Corpuscular (IFIC, CSIC)	Spain

134.	PRIHADI Hadyan Luthfan	Institut Teknologi Bandung	Indonesia
135.	RAGUNATH ARVIND BHASKAR -	CCNSB International Institute of Information Technology	India
136.	RAHAT Moinul Hossain	University of Florida Department of Physics	United States of America
137.	RAMBERG Bahram Nicklas	Johannes Gutenberg Universität Mainz	Germany
138.	RESCIC Filip	-	Croatia
139.	REYIMUAJI Yakefu	Institute of theoretical physics, Chinese academy of sciences	People's Republic of China
140.	ROUSSELLE Olivier	Laboratoire Kastler Brossel, Sorbonne Université	France
141.	ROY Kaushik	Max-Planck-Institut für Physik	Germany
142.	SAHA Indrajit	Indian Institute of Technology, Guwahati, Assam, India- 781039 Department of Physics, High Energy Physics Research Group Supervisor: Dr. Debasish Borah	India
143.	SAHOO Satya Brata	Indian Institute of Technology Indore	India
144.	SAHOO Shantanu	Indian Institute of Technology Guwahati	India
145.	SAHU Purushottam	Indian Institute Of Technology Bhilai India Department Of Physics	India
146.	SAINI Lalit Kumar	University of Delhi Department of Physics and Astrophysics	India
147.	SÁNCHEZ VILLAMIZAR Yoxara	International Institute of Physics - Federal University Rio Grande do Norte (UFRN)	Brazil
148.	SAVASTANO Stefano	Albert Einstein Institute Max Planck for Gravitational Physics	Germany
149.	SCHIAVONE Francesco	-	Italy
150.	SEN Chandrima	Indian Institute of Technology Hyderabad Theoretical physics Lab	India
151.	SHARMA Ruchi	Indian Institute of Technology Department of Physics	India
152.	SHARMA Pramod	INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI	India
153.	SHRI Anant	Indian Institute of Science Education and Research - Kolkata Department of Physical Sciences	India
154.	SINGH Prabhat Kumar	Indian Institute of Technology Guwahati	India
155.	SIVO Francesco	University of Bari "Aldo Moro" Physics Department	Italy
156.	SMYLIE James Gianakos Matthew	Department of Physics, The Ohio State University	United States of America
157.	SONG Ji-Seon	Chung-Ang University, Department of physics, Theoretical high energy physics lab	Republic of Korea

158.	TANAKA Kazuki	Graduate School of Science and Technology, Niigata University, Fundamental Science, Theoretical particle physics lab	Japan
159.	THOMPSON Emily	Deutsches Elektronen-Synchrotron DESY	Germany
160.	ULBRICHT Franklin Jaryd	University of California Santa Cruz Physics Department	United States of America
161.	VERMA Ankur	Texas A&M university Department of Physics and Astronomy	United States of America
162.	VERMA Shivam	Ramakrishna Mission Vivekananda Educational and Research Institute	India
163.	WANG Xing	Theoretical High Energy Physics of Johannes Gutenberg Universität Mainz	Germany
164.	WARKENTIN Max	Ludwig-Maximilians-Universität Theoretical Particle Physics	Germany
165.	WU Youjia	University of Michigan, Ann Arbor	United States of America
166.	YANG Fengwei	Department of Physics and Astronomy, University of Utah	United States of America