



Summer School on Particle Physics

10/06/2019 - 21/06/2019
Trieste, Italy

DIRECTORS

Romanino Andrea	SISSA	Italy
Villadoro Giovanni	ICTP	Italy

LECTURERS

De Gouvea Andre Luiz Carvalho	Northwestern University	United States of America
Grossman Yuval	Cornell University	Israel
Lasenby Robert	Stanford University	United Kingdom
Mc Cullough Matthew Philip	CERN	Unknown
Reece Matthew	Harvard University	United States of America
Schwartz Matthew D.	Physics Department, Harvard University	United States of America
Slatyer Tracy Robyn	MIT	Australia

PARTICIPANTS

Adhikary Amit	Indian Institute of Science	India
Aharony Shahaf	Weizmann Institute of Science	Israel
Al-jaf Muhsin Burhan Mohammed Rashid	U. of Science and Tech. of China	Iraq
Alhassan Amel Shamseldeen Ali	Nile College	the Republic of Sudan
Alves Joao	Universidade de Lisboa	Portugal

Amini Baktash	University Technology Malaysia	Afghanistan
Banerjee Avik	Saha Institute of Nuclear Physics	India
Banik Amitayus	University of Bonn	India
Bansal Saurabh	University of Notre Dame	India
Barreiros Debora Marques	University of Lisbon	Portugal
Basdew-sharma Avanish Prashan	Nikhef	Netherlands
Bautista Choque Carlos Yosep	UNESP, Sao Paulo	Peru
Belokon Aleksandr	Lomonosov Moscow State University	Russian Federation
Bigaran Innes Elizabeth	University of Melbourne	Australia
Blackstone Patrick John	Indiana University Bloomington	United States of America
Blanco Carlos	University of Chicago	United States of America
Bokan Petar	Uppsala University	Serbia
Boubeker Lotfi	U. Mentouri	Algeria
Brancaccio Colomba	Sapienza University, Rome	Italy
Breitbach Moritz	Johannes Gutenberg University	Germany
Caniu Barros Cristian	Universidade de Sao Paulo	Chile
Canko Dhimiter	NCSR Demokritos	Albania
Cantlay Brandon Khan	Kasetsart University	Thailand
Chakraborty Madhurima	IIT Guwahati	India
Chang Jae Hyeok	Stony Brook University	Republic of Korea
Chatterjee Anirban	RKM Educational & Research Institute	India
Chatterjee Shiuli	Indian Institute of Science	India
Chauhan Garv	Washington University, St. Louis	India
Dadashov Elnur	Lankaran State University	Azerbaijan
Das Pritam	Tezpur University	India

De Sousa Fialho Guedes Guilherme Luis	University of Minho	Portugal
De Souza Fernando Abreu Rocha	Pontifical Catholic U. of Rio de Janeiro	Brazil
Dey Atri	Harish-Chandra Research Institute	India
Djouala Meriem	University Constantine 1	Algeria
Dunsky David Irving	University of California, Berkeley	United States of America
Dutta Suvankar	IISER, Bhopal	India
Englert Philipp Thomas	DESY	Germany
Faraj Mohammed Imad	ICTP/Udine	Palestine
Felkl Tobias	University of New South Wales	Germany
Fontes Duarte	Universidade de Lisboa	Portugal
Fridell Karl Kare	Technical University of Munich	Sweden
Frisenna Fausto	WWU	Italy
Fritsak Maksym	Julius Maximilian U. of Wurzburg	Ukraine
Gallo Vereau Kevin Paul	Instituto de Fisica Teorica	Peru
Ghafari Ghazal	Bonn University	Islamic Republic of Iran
Ghorbani Hossein	Institute for Research in Fund. Sc.	Islamic Republic of Iran
Gomes Andrew	Cornell University	Canada
Gorghetto Marco	SISSA	Italy
Gutierrez Santiago Jorge	CINVESTAV	Mexico
Hala Amando	Max Planck Institute for Physics	Germany
Hallin Anna Maria Cecilia	The State University of New Jersey	Sweden
Han Subin	Seoul National University	Republic of Korea
Haroon Laraib	COMSATS University Islamabad	Pakistan
Herms Johannes Paul Joachim	Technische Universitat Munchen	Germany
Herrera Flor Alan Yuseth	Universidad Antonio Nariño	Colombia

Homiller Samuel David	Brookhaven National Laboratory	United States of America
Hormigos Feliu Clara	Technische Universitat Dortmund	Spain
Hosseini Yasaman	Sharif University of Technology	Islamic Republic of Iran
Inanlou Alireza	Shahid Beheshti University	Islamic Republic of Iran
Jafarisedabad Reza	IPM	Islamic Republic of Iran
Jain Prasham	Indian Inst. of Sc. Education & Res.	India
Jaiswal Sneha	Indian Institute of Technology Guwahati	India
Jarkovska Katerina	Charles University	Czech Republic
Kalia Saarik Krishan	Stanford Institute for Theoretical Ph.	United States of America
Kang Xianwei	Beijing Normal University	People's Republic of China
Kang Youjin	Chung-Ang University	Republic of Korea
Kaplanek Gregory Paul	McMaster University	Canada
Kartvelishvili Guram	University of Pennsylvania	Georgia
Keita Kaniba Mady	USTTB	Mali
Khasianevich Uladzimir	TU Dresden	Belarus
Khater Wafaa K. Y.	Birzeit University	Palestine
Kirk Fiona	Universitat Zurich	Switzerland
Knapp Perez Victor	UNAM	Mexico
Komiske Iii Patrick Theodore	MIT	United States of America
Kriewald Jonathan	Lab. de Ph. de Clermont-Ferrand	Germany
Kuo Jui-lin	HEPHY	Taiwan Province of China
Lamagna Federico	Centro Atomico Bariloche	Argentina
Lamba Priyanka	Indian Institute of Science	India
Landini Giacomo	Universita di Pisa	Italy
Leedom Jacob Michael	U. of California, Berkeley	United States of America

Lei Yingke	Chinese Academy of Sciences	People's Republic of China
Li Hanlin	Wuhan U. of Science & Technology	People's Republic of China
Liu Liang-liang	Shanxi Normal University	People's Republic of China
Magro Jacopo	Universita degli Studi di Udine	Italy
Mahmood Natasha	CHEP, Punjab University	Pakistan
Majumdar Chayan	IIT Bombay	India
Malami Eleftheria	Nikhef	Greece
Manzari Claudio Andrea	University of Zurich	Italy
Mao Wenjuan	Zhoukou Normal University	People's Republic of China
Melcher Brandon Scott	Syracuse University	United States of America
Merkotan Kyrylo	SE NNEGC Energoatom	Ukraine
Mittnacht Lukas	Johannes Gutenberg Universitat Mainz	Germany
Monzer Rola	Lab. de Ph. Subatomique et Cosmologie	Lebanon
Moretti Andrea	University of Trieste/INFN	Italy
Mukherjee Samadrita	Indian Ass. for the Cultivation of Science	India
Nanda Dibyendu	IIT Guwahati	India
Narasimhamurthy Rajeev	National Institute of Technology Silchar	India
Nazish Madeeha	Punjab University	Pakistan
Nurlan Kanat	Joint Institute for Nuclear Research	Kazakhstan
Olamaei Alireza	Jahrom University	Islamic Republic of Iran
Ouahid Mohamed Amine	Mohammed V University-Rabat	Morocco
Parvu Mihaela	University of Bucharest	Romania
Pei Junle	Chinese Academy of Sciences	People's Republic of China
Penafiel Louis Jorel Angeles	Cornell University	United States of America
Pereira Pedro Manuel	CFTP	Portugal

Prabhu Janak	Universitat Bonn	India
Puel Matteo	McGill University	Italy
Ramos Hamud Mario	IFUNAM	Mexico
Ramos Maria	Lab. of Instr. and Exp.Particles Physics	Portugal
Ratzinger Wolfram	MITP	Germany
Ray Atasi	University of Hyderabad	India
Rendon Jesus Javier	Cinvestav	Mexico
Rocco Marco	Universita degli Studi di Milano Bicocca	Italy
Rojas Pacheco Camilo Alejandro	IFAE	Colombia
Roshan Rishav	IIT Guwahati	India
Rossia Alejo Nahuel	DESY	Argentina
Roskopp Johannes	University of Basel	Germany
Sachdeva Divya	University of Delhi	India
Sachdeva Nitika	Bhagwan Parshuram Institute of Tech.	India
Sain Ria	Institute of Mathematical Sciences	India
Saturnino Francesco	University of Bern	Switzerland
Savoini Chiara	Universita Statale degli Studi di Milano	Italy
Schafer Ruth Rebekka	Universitat Heidelberg	Germany
Scherb Christiane	Johannes-Gutenberg U. Mainz	Germany
Schrijnder Van Velzen Solange Vivianne	IoP, Amsterdam	Netherlands
Senapati Supriya	IIT Bombay	India
Shil Sujay	Institute of Physics	India
Simakachorn Peera	Universitat Hamburg	Thailand
Simon Olivier	Stanford University	Canada
Soram Robertson Singh	University of Hyderabad	India

Suarez Gonzalez Lismary De La Caridad	Inst. of Math. and Physical Cybernetics	Cuba
Szewc Manuel	ICAS UNSAM	Argentina
Tapia Arellano Natalia Angelica	Universidad de Santiago de Chile	Chile
Teixeira Figueiredo Clara	Universidade Estadual de Campinas	Brazil
Thompson Jedidiah Oliver	Stanford University	United States of America
Toelstede Jan-niklas	Technical University of Munich	Germany
Torres Zalabata Teirungumu Apolinar	Universidad Nacional de Colombia	Colombia
Uhlrich Gregoire Nicolas Hugo	Institut de Physique Nucleaire de Lyon	France
Utsch Manuel	LPTHE Sorbonne Universite	Germany
Vasquez Tocora Andres Felipe	Universite Catholique de Louvain	Colombia
Verma Murli Manohar	Lucknow University	India
Vitti Marco	Universita degli Studi Roma Tre	Italy
Xu Yong	Universitat Bonn	People's Republic of China
Yoon Jong-hyun	University of Helsinki	Republic of Korea
Zalavari Laszlo Tibor	McMaster University	Hungary
Zattera Giovanni	Technical University of Munich	Italy
Zhang Wenxing	Chinese Academy of Sciences	People's Republic of China
Zhokhov Roman	National Res. Center Kurchatov Inst.	Russian Federation
Zhou Kevin	Oxford	United States of America
Zorik Anas Ali Amin	Alexandria University	Egypt