



## Spring School on Superstring Theory and Related Topics

28/03/2019 - 05/04/2019  
Trieste, Italy

### DIRECTORS

---

Dabholkar Atish	ICTP & Sorbonne Universités Paris	India
Gava Edi	INFN Trieste	Italy
Komargodski Zohar	Stony Brook	Israel
Narain Kumar Shiv	ICTP	India

### LECTURERS

---

Papadodimas Kyriakos	ICTP	Greece
Rastelli Leonardo	Stony Brook	Italy
Razamat Shlomo S.	Technion	Israel
Reece Matthew	Harvard University	United States of America
Takayanagi Tadashi	Yukawa Institute	Japan
Townsend Paul K.	DAMTP, University of Cambridge	United Kingdom

## PARTICIPANTS

---

Aguilera Damia Jeremias	Centro Atomico Bariloche/CONICET	Argentina
Ahn Byoungjoon	Yonsei University, Seoul	Republic of Korea
Albonico Giulia Ruth	University of Oxford	Italy
Alishahiha Mohsen	IPM, Tehran	Islamic Republic of Iran
Amariti Antonio	INFN sezione di Milano	Italy
Andrianopoli Laura Maria	Politecnico di Torino	Italy
Arias Tamargo Guillermo	University of Oviedo	Spain
Asadi Mohammad	IPM Tehran	Islamic Republic of Iran
Astrakhantsev Lev	Moscow Institute of Physics & Tech.	Russian Federation
Auzzi Roberto	U. Cattolica del Sacro Cuore	Italy
Azzola Matteo Simone	Universita degli Studi di Milano	Italy
Baiguera Stefano	Universita degli Studi di Milano-Bicocca	Italy
Bakhshaei Ghoroghghaei Elaheh	Isfahan Univesity of Technology	Islamic Republic of Iran
Banerjee Avik	Saha Institute of Nuclear Physics	India
Banerjee Pinaki	ICTS - TIFR	India
Bashmakov Vladimir Fedorovich	Universita degli Studi di Milano-Bicocca	Russian Federation
Benevides Andre Feitosa	CBPF Rio de Janeiro	Brazil
Berdeja Suarez Diego	University of Oxford	Mexico
Bertini Stefano	Universita degli Studi di Milano	Italy
Betzios Panagiotis	University of Crete	Greece
Bhattacharya Ritabrata	Harish-Chandra Research Institute	India
Bielli Daniele		Italy
Botta Cantcheff Marcelo Angel Nicolas	IFLP, CONICET & UNLP	Argentina
Broccoli Matteo	Max-Planck-Institut fur Gravitationsph.	Italy

Bufalini Davide	University of Rome Tor Vergata	Italy
Buratti Ginevra	IFT, UAM-CSIC	Italy
Cabo Bizet Alejandro	King's College London	Cuba
Cabo Bizet Nana Geraldine	Universidad de Guanajuato	Cuba
Camilo Da Silva Giancarlo Thales	Federal U. of Rio Grande do Norte	Brazil
Cao Nam Hoang	Yonsei University	Viet Nam
Casarin Lorenzo	Max-Planck-Institut fur Gravitationsph.	Italy
Cassani Davide	INFN Sezione di Padova	Italy
Cerchiai Bianca Letizia	Politecnico di Torino	Italy
Chakravarty Joydeep	ICTS - TIFR	India
Chattopadhyay Arghya	IIS Bhopal	India
Chaudhuri Soumyadeep	ICTS Bangalore	India
Cheng Shi	U. of Electronic Sc. & Tech. of China	People's Republic of China
Cianci Francesco Mattia	Universita degli Studi di Trieste	Italy
Cizel Sebastjan	University of Oxford	Slovenia
Copetti Christian	IFT, UAM-CSIC	Italy
Crino Chiara	Universita degli Studi di Trieste	Italy
Das Suchetan	Ramakrishna Mission Vivekananda	India
David Marina Claudia	University of Michigan	Egypt
Dey Anshuman	TIFR Mumbai	India
Dhara Saswati	IIT	India
Dubey Palash	Nat. Inst. of Science Ed. & Research	India
Dutta Chowdhury Subham	TIFR	India
Eckhard Julius	Oxford University	Germany
Faedo Federico Michele	Universita degli Studi di Milano	Italy

Faraji Shokoufeh	BU	Islamic Republic of Iran
Fernandez Ramirez Pedro	INFN sezione di Milano	Spain
Fraiman Bernardo	Inst. de Astronomia y Fisica del Espacio	Argentina
Furrer Elias Raphael	Trinity College Dublin	Switzerland
Galluzzi Vincenzo	INAF - Osservatorio Astr. di Trieste	Italy
Gao Xin	INFN, Roma University Tor Vergata	People's Republic of China
Garozzo Ivan	Universita degli Studi di Milano-Bicocca	Italy
Ghosh Kausik	IIS Bangalore	India
Giraldo Rivera Victor Ivan	IFLP-CONICET	Colombia
Gomez Carolina Valeria	Universita degli Studi di Milano-Bicocca	Argentina
Gorini Nicola	Universita degli Studi di Milano-Bicocca	Italy
Gray Sean Sohrab	Friedrich-Schiller-Universitat Jena	Ireland
Grekov Andrei	Moscow Institute of Physics & Tech.	Russian Federation
Grillo Alfredo	Universita di Roma Tor Vergata	Italy
Gubarev Kirill	Moscow Institute of Physics & Tech.	Russian Federation
Guerrini Luigi	University of Parma	Italy
Hansson-aspman Johannes	Trinity College, Dublin	Sweden
Hsiao Chen Hung	Florida Atlantic University	Taiwan Province of China
Huang Zichang	Florida Atlantic University	People's Republic of China
Hubner Max Elliot	University of Oxford	Germany
Hyun Seungjoon	Yonsei University	Republic of Korea
Jeon Imtak	King's College London	Republic of Korea
Katsinis Dimitrios	U. of Athens & NCSR Demokritos	Greece
Keita Kaniba Mady	USTTB, Bamako	Mali
Khachatryan Hrachya	SISSA	Armenia

Klemm Dietmar	Universita degli Studi di Milano	Germany
Kolekar Kedar Shrikrishna	Chennai Mathematical Institute	India
Kolganov Nikita	JINR Bogolyubov Lab.	Russian Federation
Kreutzer Lars Thomas	Max-Planck-Institut fur Gravitationsph.	Germany
Kuusela Pyry Rasmus	University of Oxford	Finland
Legramandi Andrea	Universita degli Studi di Milano-Bicocca	Italy
Liu Hongguang	Aix-Marseille U.& U. de Toulon	People's Republic of China
Lo Monaco Gabriele	Universita degli Studi di Milano-Bicocca	Italy
Lopez Vargas Juan Camilo	Universitat Jena	Colombia
Macrelli Tommaso	University of Surrey	Italy
Majumdar Mahbubul Alam	BRAC University	United States of America
Mandal Taniya	IISER Bhopal	India
Martinez Montoya Jairo Javier	Universitat de Barcelona	Mexico
Martinez Pedro Jorge	IFLP - UNLP	Argentina
Mayorga Pena Damian Kaloni	University of Guanajuato	Colombia
Mininno Alessandro	IFT, UAM-CSIC	Italy
Mirzaiyan Dehkordi Zahra	Isfahan University of Technology	Islamic Republic of Iran
Mishra Amiya	TIFR, Mumbai	India
Moitra Upamanyu	TIFR	India
Mollabashi Ali	IPM Tehran	Islamic Republic of Iran
Moradzadeh Marzieh	Isfahan University of Technology	Islamic Republic of Iran
Muteeb Muhammad Nouman	Abdus Salam School of Math. Sc.	Pakistan
Nadi Hamideh	Isfahan University of Technology	Islamic Republic of Iran
Nandi Poulami	IIT Kanpur	India
Nedelin Anton	Technion	Russian Federation

Niro Pierluigi	Universite Libre de Bruxelles	Italy
Nivesvivat Rongvoram	Bethe Institute for Theoretical Physics	Thailand
Noris Ruggero	Politecnico di Torino	Italy
Olivas Arcos Yaithd Daniel	UNAM	Mexico
Pannier Michel	Friedrich-Schiller-Universitat	Germany
Papini Lorenzo	University of Padova	Italy
Parra De Freitas Hector Alejandro	Unviersidad Central de Venezuela	Venezuela (the Bolivarian Republic of)
Pavshinkin Dmitrii	Moscow Institute of Physics & Tech.	Russian Federation
Payingattery Natarajan Bala Subramanian	IMS Taramani	India
Perez Ipina Juan Manuel	University of Oxford	Argentina
Petri Nicolo	Bogazici University	Italy
Poggi Matteo	Korea Institute of Advanced Study	Italy
Pontello Diego Esteban	Centro Atomico Bariloche	Argentina
Qaemmaqami Mohammad Majdzadeh	IPM Tehran	Islamic Republic of Iran
Radhakrishnan Rajath Krishna	Queen Mary University of London	India
Rahimi Mehri	Shahid Beheshti University	Islamic Republic of Iran
Rajan John Renjan	University of Torino & INFN	India
Raman Prashanth	Institute of Mathematical Sciences	India
Ramirez Ortiz Maria Anayeli	Universidad de Oviedo	Mexico
Ravera Lucrezia	INFN Sezione di Milano	Italy
Rawash Sami	University of Southampton	Italy
Rios Fukelman Alan	Universidad de Barcelona	Argentina
Rodriguez Aguilar Luis Benjamin	Pskov State University	Guatemala
Roy Pratik	Chennai Mathematical Institute	India
Roy Pratim	Nat. Inst. of Science Ed. & Research	India

Ruba Blazej Teofil	Jagiellonian University	Poland
Sacchi Matteo	Universita degli Studi di Milano-Bicocca	Italy
Sadeghian Saeedeh	IPM Tehran	Islamic Republic of Iran
Sangiovanni Andrea	Universita degli Studi di Trieste	Italy
Santambrogio Alberto Felice Maria	INFN Sezione di Milano	Italy
Savchenko Oleh	University of Cambridge	Ukraine
Shao Shu-heng	IAS - SNS	Taiwan Province of China
Sharma Atul	University of Oxford	India
Shim Myungbo	Kyung Hee University	Republic of Korea
Siahvoshan Malihe	Ferdowsi University of Mashhad	Islamic Republic of Iran
Silva Guillermo Ariel	UNLP & IFLP CONICET	Argentina
Soderberg Alexander	Uppsala University	Sweden
Soresina Paolo	University of Parma	Italy
Tavakoli Masoumeh	Isfahan University of Technology	Islamic Republic of Iran
Trigiante Mario	Politecnico di Torino	Italy
Van Beest Marieke	University of Oxford	Denmark
Vazquez Ramos Antonio	UNAM	Mexico
Vijayan Vishal	TIFR	India
Zaigraev Nikita	DGAP Moscow Inst. for Ph. & Tech.	Russian Federation
Zolfi Hamed	Sharif University of Technology	Islamic Republic of Iran