



## Spring School on Superstring Theory and Related Topics

10/03/2016 - 18/03/2016

Trieste, Italy

*In collaboration with the Asia Pacific Center for Theoretical Physics (APCTP) and  
the Italian Institute for Nuclear Physics (INFN)*

### Organizers

Arkani - Hamed Nima	IAS Princeton	Canada
Dabholkar Atish	ICTP	India
Gava Edi	SISSA	Italy
Gopakumar Rajesh	ICTS, Bengaluru	India
Narain Kumar Shiv	ICTP	India

### Lecturers

Harvey Jeffrey A.	University of Chicago	United States of America
Komargodski Zohar	The Weizmann Institute of Science	Israel
Lisanti Mariangela	Princeton University	United States of America
Minwalla Shiraz	Tata Institute of Fundamental Research	India
Rychkov Vyacheslav	CERN	Russian Federation
Van Raamsdonk Mark	University of British Columbia	Canada

### Participants

Abbasi Navid	IPM, Tehran	Islamic Republic of Iran
Abdel Maleck Mohamed Vall	Fac. des Sciences de Rabat, LPHE-MS	Mauritania
Adeifeoba Ademola	Universitaet Heidelberg	Nigeria
Aguilera Damia Jeremias	CONICET La Plata	Argentina
Andrianopoli Laura	DISAT, Politecnico di Torino	Italy
Arciniega Duran Gustavo Alfredo	ICTP	Mexico
Ashrafi Varnosfaderani Maryam	Isfahan University of Technology	Islamic Republic of Iran
Azzurli Francesco	Universita' Milano Bicocca	Italy
Banerjee Pinaki	IMSc, Chennai	India
Bautista Chivata Yilber Fabian	ICTP	Colombia

Bawane Aditya	SISSA	India
Bertini Stefano	Universita' degli Studi di Milano	Italy
Cagnacci Yago	IAFE - Universidad de Buenos Aires	Argentina
Canazas Garay Anthonny	Universidad Nacional de Ingenieria, Lima	Peru
Cassia Luca	Universita' Milano-Bicocca	Italy
Castedo Echeverri Alejandro	SISSA	Spain
Castiblanco Tolosa Lina Julieth	ICTP	Colombia
Chakrabarty Bidisha	Institute of Physics, Bhubaneswar	India
Chatterjee Soumyabrata	Institute of Physics, Bhubaneswar	India
Dandekar Yogesh	Tata Institute of Fundamental Research	India
Datta Shouvik	ETH - Institute for Theoretical Physics	India
De Felice Oscar	UPMC, Sorbonne Universite, Paris VI	Italy
Dey Anshuman	Indian Institute of Technology Kanpur	India
Dey Parijat	Indian Institute of Science, Bangalore	India
El Kinani Mohammed Nabil	Fac. des Sciences de Rabat, LPHE-MS	Morocco
Elkhidir Osman Emtinan	SISSA	the Republic of Sudan
Faller Josua	QFT, Humboldt-University Berlin	Germany
Farzan Yasaman	IPM, Tehran	Islamic Republic of Iran
Fierro Cota Cesar	BCTP, Universitaet Bonn	Mexico
Galante Mariano	University of Buenos Aires	Argentina
Gallego Mahecha Diego	U. Pedagagica y Tec. de Colombia	Colombia
Garcia Compean Hector	CINVESTAV	Mexico
Giri Suvendu	Uppsala Universitet	India
Guevara Gonzalez Alfredo	Centro de Estudios Cientificos (CECs)	Chile
Guillen Quiroz Luis Max	UNESP, Instituto de Fisica Teorica	Peru
Hasina Tahiridimbisoa Nirina Maurice	University of the Witwatersrand	Madagascar
He Song	Max-Planck Gravitational Physics AEI	People's Republic of China
Hosseini Seyedmorteza	Universita' degli Studi di Milano	Islamic Republic of Iran
Huseynova Narmin	Baku State University	Azerbaijan
Hwang Chiung	Korea Institue for Advanced Study	Republic of Korea
Hyun Seungjoon	Yonsei University	Republic of Korea
Jain Parul	University of Cagliari	India
Jorin David	CONICET La Plata	Argentina
Kaviraj Apratim	Indian Institute of Science Department	India
Keita Kaniba Mady	USTTB, Bamako	Mali
Kim Dongwook	Seoul National University	Republic of Korea
Kim Hyojong	Kyung Hee University	Republic of Korea

Kim Kyung Kiu	Yonsei University	Republic of Korea
Klemm Dietmar	Universita' degli Studi di Milano	Germany
Larocca Pier Vittorio	Universita degli Studi di Torino	Italy
Majumdar Mahbubul	BRAC University	United States of America
Manz Paul	BCTP, Universitaet Bonn	Germany
Marzolla Andrea	Universite Libre de Bruxelles	Italy
Mattiello Luca	ASC - LMU Munich	Italy
Maxfield Henry	McGill University	United Kingdom
Mayorga Pena Damian Kaloni	ICTP	Colombia
Mazenc Edward	Stanford University	United States of America
Mazumdar Subhjit	Tata Institute of Fundamental Research	India
Mohammadi Mozaffar Mohammad Reza	IPM, Tehran	Islamic Republic of Iran
Mollabashi Ali	IPM, Tehran	Islamic Republic of Iran
Moscato Emanuele	Queen Mary University	Italy
Moursy Ahmad El Sayed	Zewail City for Science and Technology	Egypt
Moynihan Nathaniel	University of Cape Town	France
Naseh Ali	IPM, Tehran	Islamic Republic of Iran
Nedelin Anton	University of Milano-Bicocca	Russian Federation
Neogi Turmoli	IISER Pune	India
Ninad Urmi	BCTP, Universitaet Bonn	India
Nkumane Lwazi	University of the Witwatersrand	South Africa
Omidi Farzad	IPM, Tehran	Islamic Republic of Iran
Palessandro Andrea	University of Trieste	Italy
Park Jong-dae	Kyung Hee University	Republic of Korea
Park Sang-a	Yonsei University	Republic of Korea
Peng Cheng	ETH - Institute for Theoretical Physics	People's Republic of China
Petri Nicolo	University of Milan and INFN Milan	Italy
Piazzalunga Nicolo'	SISSA	Italy
Poojary Raghava Rohan	Tata Institute of Fundamental Research	India
Prochazka Tomas	ASC - LMU Munich	Czech Republic
Rabambi Phumudzo	University of Witswatersrand	South Africa
Rabbiosi Marco	University of Studies of Milan	Italy
Rado Diaz Laura Raquel	Departamento de Fisica Matemetica, USP	Peru
Ranjbar Zidehi Arash	Universite Libre de Bruxelles	Islamic Republic of Iran
Rayhaun Brandon	University of Chicago	United States of America
Rebelo Jose	SISSA	Portugal
Sadeghian Saeedeh	Alzahra University & IPM, Tehran	Islamic Republic of Iran

Samba Odette Ngano	Hospital General de Yaounde	Republic of Cameroon
Santambrogio Alberto	INFN - Sezione di Milano	Italy
Santoli Camilla	Universita' degli studi di Milano	Italy
Sarkar Sourav	Humboldt University	India
Schmidt Stanislaw	University of Southampton	Germany
Sciarappa Antonio	Korea Institute for Advanced Studies	Italy
Seridi Mohamed Ali	Constantine 1 Mentouri University	Algeria
Shapiro Ilya Lvovitch	Universidade Federal de Juiz de Fora	Brazil
Sheikh Jabbari Mohammad M.	IPM, Tehran	Islamic Republic of Iran
Shukla Pramod Kumar	ICTP	India
Sinha Ritam	Tata Institute of Fundamental Research	India
Soltanpanahi Sarabi Hesam	Jagiellonian University	Islamic Republic of Iran
Soni Ronak	Tata Institute of Fundamental Research	India
Stylianidi Christodoulou Maria Ioanna	University of Southampton	Greece
Sun Kaiwen	University of Science & Tech. of China	People's Republic of China
Trepanier Maxime	Universita' Milano Bicocca	Canada
Tsatis Efstratios		Canada
Tyros Stefanos	University of Southampton	Greece
Vaganov Vladislav	Swansea University	United Kingdom
Vahidinia Mohammad	IPM, Tehran	Islamic Republic of Iran
Yavartanoo Mohammad Hossein	ITP, Chinese Academy of Sciences	Islamic Republic of Iran
Zavaleta Dennis Eduardo	Institute for Theoretical Physics, UNESP	Peru
Zwikel Celine	Universite Libre de Bruxelles	Belgium