



## School on Supersymmetric Localization, Holography and Related Topics

02/07/2018 - 07/07/2018

Trieste, Italy

*In collaboration with:  
the European Research Council (ERC),  
the Italian Institute for Nuclear Physics (INFN) and  
the Ministry of Education, Universities and Research's Scientific Independence of young Researchers programme (SIR-MIUR)*

### DIRECTORS

---

Benini Francesco	SISSA	Italy
Dabholkar Atish	ICTP & Sorbonne Université, CNRS	India
Murthy Sameer	King's College London	India
Pando Zayas Leopoldo Avelino	University of Michigan	United States of America
Zaffaroni Alberto	Milano-Bicocca	Italy

### LECTURERS

---

Gomes Joao	University of Amsterdam	Portugal
Papadimitriou Ioannis	KIAS	Greece
Trancanelli Diego	University of São Paulo	Italy
Vandoren Stefan	Utrecht University	Belgium

### PARTICIPANTS

---

Arias Huerta Cesar Patricio	Universidad Andres Bello	Chile
Baiguera Stefano	Milano-Bicocca	Italy
Bombini Alessandro	University of Padua	Italy
Bonansea Sara	University of Florence	Italy
Cabo Bizet Alejandro	King's College London	Cuba

Cassani Davide	INFN Padova	Italy
Chowdhury Abhishek	Technical University, Wien	India
Correa Diego Hernan	UNLP-CONICET	Argentina
Correa Rafael Augusto Couceiro	SISSA	Brazil
Couzens Christopher	King's College London	United Kingdom
D'ascanio Daniela	UNLP - CONICET	Argentina
De Luca Giuseppe Bruno	Milano- Bicocca	Italy
De Oliveira Bernardo Heliudson	UNESP	Brazil
Del Zotto Michele	Simons Center for Geometry & Ph.	Italy
Faraggi Alberto	Universidad Andres Bello	Chile
Foda Omar	University of Melbourne	Netherlands
Garner Niklas Kelly	University of California-Davis	United States of America
Garozzo Ivan	Milano-Bicocca	Italy
Geracie Michael Robert	University of California-Davis	United States of America
Gomez Quinto Andres Arturo	Universidad del Norte	Colombia
Gonzalez Pisani Pablo Andres	IFLP-CONICET	Argentina
Het Lam Herbert	Utrecht University	Netherlands
Hong Junho	University of Michigan	Republic of Korea
Horkavenko Volodymyr	Taras Shevchenko Nat. U. of Kyiv	Ukraine
Hristov Kiril	Bulgarian Academy of Sciences	Bulgaria
Iorio Alfredo	Charles University	Italy
Jafarzade Shahriyar	Mimar Sinan Fine Arts University	Azerbaijan
Jeon Imtak	Korea Institute for Advance Study	Republic of Korea
Katsianis Georgios	University of Southampton	Greece
Katsinis Dimitrios	National & Kapodistrian U. of Athens	Greece

Kim Hyojoong	Kyung Hee University	Republic of Korea
Legramandi Andrea	Milano-Bicocca	Italy
Liu James	Princeton University	United States of America
Lo Monaco Gabriele	Milano-Bicocca	Italy
Mamandur Kidambi Abhiram	TU Wien	India
Mashhadi Mahboobe	Ferdowsi University of Mashhad	Islamic Republic of Iran
Mcpeak Brian Michael	University of Michigan	United States of America
Muiden Jesse Van	KU Leuven	Netherlands
Nedelin Anton	Milano-Bicocca	Russian Federation
Nemati Azadeh	Vienna University of Technology	Islamic Republic of Iran
Papini Lorenzo	Universita degli Studi di Padova	Italy
Park Miok	Korea Institute for Advanced Study	Republic of Korea
Passias Achilleas	Uppsala University	Greece
Pedemonte Valentina	Universita degli studi di Genova	Italy
Pilch Krzysztof Andrzej	University of Southern California	United States of America
Prins Daniel	Milano-Bicocca	Netherlands
Rathee Vimal	University of Michigan	India
Rey Soo-jong	Seoul National University	Republic of Korea
Reys Valentin	Milano-Bicocca	France
Richmond Paul Alexander	Milano-Bicocca	United Kingdom
Rios Fukelman Alan	UNLP	Argentina
Rudra Arnab	ICTP	India
Sahni Manya	Kings College London	Ireland
Sekiguchi Yuta	University of Bern	Japan
Shim Myungbo	Kyung Hee University	Republic of Korea

Silva Guillermo Ariel	UNLP-CONICET	Argentina
Singh Vivek Kumar	Indian Institute of Bombay	India
Suh Min Woo	Kyungpook National University	Republic of Korea
Ypanaque Rocha Luis Alberto	Universidade Estadual Paulista	Peru