



New Pathways in Explorations of Quantum Field Theory and Quantum Gravity Beyond Supersymmetry

24/06/2019 - 05/07/2019
Trieste, Italy

DIRECTORS

Benini Francesco	SISSA	Italy
Dabholkar Atish	ICTP	India
Pando Zayas Leopoldo Avelino	University of Michigan	United States of America
Putrov Pavel Andrevich	ICTP	Russian Federation
Vafa Cumrun	Harvard University	United States of America

SPEAKERS

Acharya Bobby	ICTP	United Kingdom
Benvenuti Sergio	SISSA	Italy
Cecotti Sergio	SISSA	Italy
Dumitrescu Thomas	University of California UCLA	Germany
Gang Dongmin	Korea Institute for Advanced Study	Republic of Korea
Gukov Sergei	California Institute of Technology	United States of America
Hofman Diego Manuel	University of Amsterdam	Argentina
Komargodski Zohar	SGCP Stony Brook University	Israel
Montero Miguel	KU Leuven	Spain
Murugan Jeff	University of Cape Town	South Africa

Ohmori Kantaro	Institute for Advanced Study (IAS)	Japan
Orlando Domenico	INFN Torino	Italy
Radicevic Dorde	Perimeter Institute	United States of America
Reffert Susanne	University of Bern	Germany
Rudra Arnab	ICTP	India
Sen Ashoke	Harish-Chandra Research Institute HRI	India
Sheikh Jabbari Shahin	IPM Tehran	Iran
Shiu Gary Man Lai	University of Wisconsin - Madison	Hong Kong, SAR of China
Yin Xi	Harvard University	United States of America

PARTICIPANTS

Ahn Changrim	Ewha Womans University	Republic of Korea
Bawane Aditya	Indian Institute of Technology Madras	India
Bhattacharjee Sandipan	Birla Institute of Technology	India
Boubekeur Lotfi	LPMPs Université de Mentouri	Algeria
Chethan Gowdigere Narayana Swamy N	NISER Bhubaneswar	India
Correa Diego Hernan	UNLP - CONICET	Argentina
Davgadorj Ariunzul	Masaryk University	Mongolia
De La Cruz Moreno Jose	CINVESTAV	Mexico
Faraggi Alberto	Universidad Nacional Andrés Bello	Chile
Franchino Vinas Sebastian Alberto	Universidad Nacional de La Plata	Argentina
Ghafoor Mehak	COMSATS University	Pakistan
Ghim Dongwook	Korea Institute for Advanced Study	Republic of Korea
Gomez Villegas Andres David	Universidad de Antioquia	Colombia
Gunara Bobby Eka	Institut Teknologi Bandung	Indonesia
Hemeda Mohammed	Ain Shams University	Egypt

Hong Junho	University of Michigan	Republic of Korea
Hyun Seungjoon	Yonsei University	Republic of Korea
Jafarzade Shahriyar	Mimar Sinan Fine Arts University	Azerbaijan
Kiran Narcicegi	Mimar Sinan Fine Arts University	Turkey
Le Floch Bruno	Universite PSL	France
Majumder Suvajit	Harish Chandra Research Institute	India
Nedelin Anton	Technion	Russian Federation
Nizami Amin Ahmad	Ashoka University	India
Nunez Carmen Alicia	IAFE - Conicet	Argentina
Park Miok	Korea Institute for Advanced Study	Republic of Korea
Park Sang-a	Korea Institute for Advanced Study	Republic of Korea
Rabanal Che Leon Luis Fernando	IFT - UNESP	Peru
Rahimi Mehri	Shahid Beheshti University	Islamic Republic of Iran
Roa Oppliger Luis Alberto	Universidad de Concepcion	Chile
Siahaan Haryanto Mangaratua	Parahyangan Catholic University	Indonesia
Yan Fei	Rutgers, The State U. of New Jersey	People's Republic of China
Yang Yueling	Henan Normal University	People's Republic of China
Yavartanoo Mohammad Hossein	ITP Chinese Academy of Science	Islamic Republic of Iran
Yoon Junggi	Korea Institute for Advanced Study	Republic of Korea
Zhong Yuan	Xi'an Jiaotong University	People's Republic of China