



## Summer School on Particle Physics

05/06/2017 - 16/06/2017

Trieste, Italy

*In collaboration with the Italian Institute for Nuclear Physics (INFN)*

### ORGANIZERS

---

Dubovsky Sergei Leonidovich	New York University	Russian Federation
Romanino Andrea	SISSA	Italy
Villadoro Giovanni	ICTP	Italy

### LECTURERS

---

Blum Kfir	Weizmann Institute of Science	Israel
Craig Nathaniel J.	University of California, Santa Barbara	United States of America
Geraci Andrew	University of Nevada, Reno	United States of America
Giusti Leonardo	Universita di Milano Bicocca	Italy
Nir Yosef	the Weizmann Institute of Science	Israel
Pascoli Silvia	University of Durham	Italy
Redondo Javier	University of Zaragoza	Spain
Stewart Iain William	MIT	United States of America
Trnka Jaroslav	University of California, Davis	Czech Republic

### PARTICIPANTS

---

Abdalgabar Ammar	Sudan University of Science & Tech.	the Republic of Sudan
Aliqolizadehsafari Sara	Sharif University of Technology	Iran
Amiri Maryam	Isfahan University of Technology	Iran
Arunasalam Somasuntharam	The University of Sydney	Australia
Balassa Gabor	Budapest University of Techn. & Econ.	Hungary
Barducci Daniele	SISSA	Italy
Barman Rahool	Indian Institute of Science	India
Bednarke Zachary	Vanderbilt University	USA
Benzahia Souhib	University Yahia Fares of Medea	Algeria

Biswas Anirban	Harish-Chandra Research Institute	India
Biswas Aritra	Indian Ass. for the Cultivation of Science	India
Blasi Simone	INFN, Sezione di Firenze	Italy
Boudinar Fatima	University of Science and Technologie	Algeria
Bui Thi Ha Giang	Hanoi National university of Education	Viet Nam
Calatayud Cadenillas Anthony	Pontificia Universidad Catolica del Peru	Peru
Camargo Vargas Daniel	Heidelberg University	Colombia
Cho Natthawin	Central China Normal University	China
Culjak Petar	University of Zagreb	Croatia
Dabrowski Ludwik	SISSA	Italy
Davidi Oz	Weizmann Institute of Science	Israel
Dehghani Majid	Azad University of Shahre Rey	Iran
Dhiman Nisha	National Inst. of Technology, Jalandhar	India
Ducobu Ludovic	UMONS	Belgium
Duenas Vidal Alvaro	Escuela Politecnica Nacional	Spain
Ebadi Javad	IPM Tehran	Iran
Ekta Ekta	Johannes Gutenberg Universitat	India
Elias Miro Joan	SISSA	Spain
Estevez Mariel	ICAS - UNSAM	Argentina
Eysermans Jan	Benemerita Univ. Autonoma de Puebla	Belgium
Fabre Ignacio	Universidad Nacional de San Martin	Argentina
Faraj Mohammed Imad	ICTP	Palestine
Fosbinder-elkins Harry	Princeton University	USA
Ghafari Ghazal	IPM Tehran	Iran
Ghosh Nivedita	Indian Ass. for the Cultivation of Science	India
Giovannini Andrea	Universita degli Studi di Trieste	Italy
Gonzalez Lorena	Univ. Tecnica Federico Santa Maria	Chile
Gorghetto Marco	SISSA	Italy
Goswami Gaurav	Ahmedabad University	India
Guerrero Menkara Adriana	Universidad de Salamanca	Spain
Gupta Chandan	PRL, Ahmedabad	India
Hashemi Eshkiki Gholam Hosein	Ludwig Maximilian University	Iran
Hayman Peter	McMaster University	Canada
Hemeda Mohammed	Ain Shams University	Egypt
Hernandez Guzman	New York University	Uruguay
Hohl Christian	University of Basel	Switzerland
Hudec Matej	Charles University in Prague	Czech Republic

Jaarsma Ruben	Nikhef	Netherlands
Karndumri Parinya	Chulalongkorn University	Thailand
Kerbizi Albi	Trieste University	Italy
Khater Wafaa	Birzeit University	Palestine
Khojali Mohammed	University of the Witwatersrand	Sudan
Koenig Johannes	University of Southern Denmark	Germany
Kozow Pawel	University of Warsaw	Polonia
Leardini Sara	Universita' degli Studi di Padova	Italy
Leung Shing Chau	Brown University	Hong Kong
Li Runhui	Inner Mongolia University	China
Liul Maksym	V. N. Karazin Kharkiv National Univ.	Ukraine
Longas Robinson	Universidad de Antioquia	Colombia
Loose Dennis	TU Dortmund	Germany
Luviano Valenzuela Uriel	University of Mexico	Mexico
Maity Tarak	Indian Institute of Technology Kharagpur	India
Mantani Luca	Universita di Bologna	Italy
Marinho Pereira De Melo Marcus Vinicius	Pontifical Cath.Univ. of Rio de Janeiro	Brazil
Mcginnis Navin	Indiana University	USA
Moretti Andrea	University of Trieste	Italy
Mosso Rojas Miroslava	Univ.Nacional Autonoma de Mexico	Mexico
Murphy Nick	University of Southern Denmark	USA
Naseem Safa	University of Sharjah	Pakistan
Nath Newton	PRL, Ahmedabad	India
Nguyen Duy Tuan	Vietnamese Academy of Science & Tech.	Viet Nam
Oredsson Joel	Lund University	Sweden
Palessandro Andrea	University of Southern Denmark.	Italy
Palmiotto Marco	Universita degli Studi di Trieste	Italy
Papetti Tommaso	Universita La Sapienza	Italy
Pelloni Andrea	ITP ETHZ	Switzerland
Pramanick Soumita	University of Calcutta	India
Rabetiarivony Davidson	University of Antananarivo	Madagascar
Ramakrishna Satish	Rutgers University	USA
Ramos Sanchez Saul Noe	UNAM	Mexico
Ray Tirtha Sankar	Indian Institute of Technology Kharagpur	India
Razzaghi Neda	Islamic Azad University	Iran
Rentala Vikram	Indian Institute of Technology Bombay	India
Reyimuaji Yakefu	ICTP& SISSA	China

Rigo Gabriele	Syracuse University	Italy
Ruiz Carvajal Cristian	INFN - Frascati	Colombia
Sahoo Suchismita	University of Hyderabad	India
Salinas San Martin Jordi	UNAM	Mexico
Seif Mustafa	Cairo University	Egypt
Serenkova Inna	Gomel State Technical University	Belarus
Sgarlata Francesco	SISSA	Italy
Shalit Aviv	Weizmann institute of Science	Israel
Shavit Michal	Weizmann Institute of Science	Israel
Sierra Fonseca Cristian	Universidad Nacional de Colombia	Colombia
Stojanovic Marko	University of Nis	Serbia
Sun Hao	Dalian University of Technology	China
Tapia Arellano Natalia	Universidad de Santiago de Chile	Chile
Tiwari Sanjay	Ravishankar Shukla University	India
Torabian, Mahdi Mahdi	Sharif University of Technology	Iran
Torres Zalabata Teirungumu	Universidad Nacional de Colombia	Colombia
Tsedenbaljir Enkhbat	Mongolian Academy of Sciences	Mongolia
Venturini Elena	SISSA	Italy
Verma Sonali	Universita' degli Studi di Ferrara	India
Waite Philip	Durham University	United Kingdom
Wang Sheng Quan	Guizhou Minzu University	China
Wang Zeren	Universitaet Bonn	Hong Kong
Wellmann David	TTP KIT	Germany
Zalavari Laszlo	McMaster University	Hungary