



Winter School on Quantitative Systems Biology: Learning and Artificial Intelligence

12/11/2018 - 23/11/2018
Trieste, Italy

DIRECTORS

Celani Antonio	ICTP	Italy
Mathys Chris	SISSA	Italy
Zoccolan Davide Franco	SISSA	Italy

LECTURERS

Biggio Battista	Universita' di Cagliari	Italy
Braun Daniel Alexander	University of Ulm	Germany
Dayan Peter	Max Planck Institute for Biological Cybernetics	United Kingdom
Dicarlo James	MIT	United States of America
Kappen Hilbert	University of Nijmegen	Netherlands
Lattimore Tor Alexander	DeepMind Technologies Limited	United Kingdom
Pelillo Marcello	Universita' Ca' Foscari di Venezia	Italy
Peters Jan Reinhard	Technische Universitaet Darmstadt	Germany
Rosasco Lorenzo	Universita' degli Studi di Genova	Italy
Tishby Naftali	the Hebrew University of Jerusalem	Israel
Zecchina Riccardo	Politecnico di Torino	Italy

PARTICIPANTS

Abbott Michael Charles	Wigner Institute	Hungary
Abdul-hammed Misbaudeen	Ladoke Akintola University of Technology	Nigeria
Abolghasemi Dehaqani Mohammad Reza	University of Tehran	Islamic Republic of Iran
Adorisio Matteo	SISSA	Italy
Agrawal Aakash K	Indian Institute of Science	India
Ahmed Sumon	The University of Manchester	United Kingdom
Akanksha Akanksha	Indian institute of Science	India
Alam Aftab	Jamia Millia Islamia University	India
Albanese Federico	University of Buenos Aires	Argentina
Ameli Kalkhouran Sara	Isfahan University of Technology	Islamic Republic of Iran
Annavini Eis	SISSA	Italy
Badhwar Rahul	Lovely Professional University	India
Banerjee Subhashis	Indian Statistical Institute and University of Calcutta	India
Baravalle Roman	CONICET	Argentina
Bezerra Luis Artur Valoes	Laboratorio de Analise e Sintese em Biodiversidade	Brazil
Bhattacharya Saumik	Indian Institute of Technology Kanpur	India
Botto Davide	Politecnico di Torino	Italy
Cairolì Francesca	University of Trieste	Italy
Caramellino Riccardo	SISSA	Italy
Cevoli Benedetta	University of London	United Kingdom
Choudhary Anshul	University of Oldenburg	Germany
Davanipur Sepehr		Islamic Republic of Iran
Dessì Roberto	SISSA	Italy

Durve Mihir Suneel	University of Trieste	India
Erdmann Tore	SISSA	Italy
Fissore Giancarlo	INRIA	France
Folorunso Sakinat Oluwabukonla	Olabisi Onabanjo University	Nigeria
Galvanetto Nicola	SISSA	Italy
Ghosh Ria	The Institute of Mathematical Sciences	India
Ghosh Sayantari	Rammohan College	India
Gomaa Walid	Egypt-Japan University of Science and Technology	Egypt
Grytskyy Dmytro	Geneve University	Switzerland
Hofmann David	Emory University	United States of America
Hosseini Kivanani Nina	University of Trento	Italy
Ivanova-rohling Violeta Nikolaeva	Bulgarian Academy of Sciences	Bulgaria
Jain Ritika	Indian Institute of Science	India
Joudy Mohammad	Shahid Beheshti University	Islamic Republic of Iran
Kanth Sidrat Tasawoor	Indian Institute of Science	India
Karbowski Jan	University of Warsaw	Poland
Khaneymoori Alireza	University of Zanjan	Islamic Republic of Iran
Khodadadi Mojtaba	Isfahan University of Technology	Islamic Republic of Iran
Kobayashi Tetsuya	The University of Tokyo	Japan
Kothari Saurabh	Indian Institute of Science	India
Koudia Seid	Abderrahman Mira University	Algeria
Krishna Murthy Vijay Kumar	ICTS	India
Kumar Rahul	NCBS	India
Kumari Chandrani	The Institute of Mathematical Sciences	India
Kurama Onesfole	Makerere University	Uganda

Kusters Remy	Institut Curie	France
Lall Snehalika	Indian Statistical Institute	India
Lengyel Ivan Miguel	Instituto de Investigacion en Biomedicina de Buenos Aires	Argentina
Leone Claudio	ICTP	Italy
Letizia Marco	SISSA	Italy
Lin Congping	Huazhong University of Science and Technology	People's Republic of China
Machaka Pheeha	University of South Africa	South Africa
Matteucci Giulio	SISSA	Italy
Mikus Nace	University of Vienna	Austria
Mishra Sumita	Amity University Lucknow	India
Mottes Francesco	Universita' di Torino	Italy
Nower Naushin	Institute of Information Technology (IIT) University of Dhaka Bangladesh	Bangladesh
Olabode Olatubosun		Nigeria
Panachakel Jerrin Thomas	Indian Institute of Science	India
Pezzotta Alberto	SISSA	Italy
Piasini Eugenio	University of Pennsylvania	United States of America
Rivera Fernandez De Los Ronderos Katia	SISSA	Italy
Roy Anjan	ICTP	Italy
Salvato Erica	University of Trieste	Italy
Sarabi-jamab Atiye	Institute for Research in Fundamental Sciences (IPM)	Islamic Republic of Iran
Sarfraz Wakil	University of Birmingham	United Kingdom
Savini Paolo		Italy
Serrano Munoz Antonio	University of Havana	Cuba

Seyedallaei Seyedeh Shima	Institute for Research in Fundamental Sciences (IPM)	Islamic Republic of Iran
Shakerian Farideh	Tarbiat Modares University	Islamic Republic of Iran
Singla Abhik		India
Solari Michela	CIMeC - Center for Mind/Brain Sciences	Italy
Soltanipour Mohammadreza	SISSA	Italy
Soltuzu Liviu	SISSA	Italy
Spalla Davide	SISSA	Italy
Sreekumar Jyothsna	Indian institute of Science, Mathikere	India
Srinivasan Sabarathinam	University of Delhi	India
Talamini Jacopo	University of Trieste	Italy
Udomboso Christopher Godwin	University of Ibadan	Nigeria
Vahabie Abdolhossein	IPM, Institute for research in Fundamental Sciences	Islamic Republic of Iran
Valencia Urbina Carlos Eduardo	Instituto Balseiro	Argentina
Velarde Osvaldo Matias	Centro Atomico Bariloche - Instituto Balseiro	Argentina
Verma Ajay Kumar	Jawaharlal Nehru University	India
Veselic Sebastijan	University College London	United Kingdom
Yadav Alkesh	Raman Research Institute	India
Yazdan Shahmorad Padideh	Shahid Beheshti University	Islamic Republic of Iran
Yazdanpanah Hamed	Military Institute of Engineering	Brazil
Zanzi Mattia	Universita' degli Studi di Trento	Italy