



## Winter School on Quantitative Systems Biology

05/12/2016 - 16/12/2016

Trieste, Italy

### DIRECTORS

---

Celani Antonio	Abdus Salam International Center for Theoretical Physics, ICTP Strada Costiera, 11 Trieste 34151 ITALY	Italy
Di Talia Stefano	Duke University School of Medicine Department of Cell Biology Nanaline Duke Building, Research Drive, Department of Cell Biology, Duke University Durham 27710	Italy
Heisenberg Carl-philipp	Institute of Science and Technology Austria Am Campus 1 3400 Klosterneuburg AUSTRIA	Germany

### LECTURERS

---

Briscoe James	The Francis Crick Institute Mill Hill Laboratory Mill Hill London London NW7 1AA UNITED KINGDOM	United Kingdom
Felix Marie-anne	Institute of Biology of the Ecole Normale Superieure CNRS UMR8197, INSERM U124, ENS 46 rue d'Ulm 75005 Paris FRANCE	France
Giacca Mauro	International Centre for Genetic Engineering & Biotechnology Padriciano, 99 34012 Trieste ITALY	Italy

Gregor Thomas	Princeton University Lewis Sigler Institute NJ 08544 Princeton UNITED STATES OF AMERICA	Germany
Hadjantonakis Anna-katerina	Memorial Sloan Kettering Cancer Center Developmental Biology Program 1275 York Avenue New York NY 10065 UNITED STATES OF AMERICA	United Kingdom
Julicher Frank	Max Planck Institute for Physics of Complex Systems Nöthnitzerstrasse 38 D-01187 Dresden GERMANY	Germany
Klein Allon	Harvard Medical School Department of Systems Biology 200 Longwood Ave Armenise 545B  Boston MA 02115	United Kingdom
Lander Arthur	UC Irvine School of Biological Sciences Department of Developmental and Cell Biology 2638 Bio Sci III IRvine Irvine 92697-2280	United States of America
Oates Andrew	EPFL SV IBI SV UPOATES AAB 0 07 (Batiment AAB) Station 15 1015 Lausanne SWITZERLAND	United Kingdom
Poss Kenneth	Duke University Medical Center 466 Nanaline Duke Building, Box 3709 Durham  Durham NC 27710 UNITED STATES OF AMERICA	United States of America
Shraiman Boris I.	Department of Physics University of California, Santa Barbara UCSB Broida 6113 Santa Barbara CA 93106 UNITED STATES OF AMERICA	United States of America
Warmflash Aryeh	Rice University Laboratory of Systems Stem Cell and Developmental Biology Department of Biosciences Anderson Biological Labs Rm 344	United States of America
Wieschaus Eric	Princeton University Depart. of Molecular Biology Washington Road N.J. 08544 Princeton UNITED STATES OF AMERICA	United States of America

## PARTICIPANTS

---

Adoriso Matteo	Scuola Internazionale Superiore di Studi Avanzati	Italy
Anisetti Vidyesh	SCHOOL OF PHYSICS, UNIVERSITY OF HYDERABAD	India
Araguirang Galileo	Graduate School, University of the Philippines Los Banos	Philippines
Basu Pallab	International center for Theoretical Sciences	India
Bera Sudipta	Room No - 116, Research Complex, Department of Physical Science, Indian Institute of Science Education and Research, Kolkata, Mohanpur, Nadia, West Bengal, 741246	India
Biswas Ayan	Bose Institute, Supervising Faculty - Dr. Suman K. Banik (Associate Professor), Department of Chemistry, Main Campus, Room No.- C4, 93/1 A P C Road, Kolkata 700009, West Bengal, India.	India
Caballero Mancebo Silvia	Institute of Science and Technology Austria Heisenberg Group	Austria
Capelli Riccardo	Dipartimento di Fisica, Universita degli Studi di Milano	Italy
Chakraborty Sayantan	Savitribai Phule Pune University Department of Physics Ganeshkhind University Road Pune 411007 Maharashtra	India
Chepizhko Oleksandr	Department of Applied Physics, School of Science, Aalto University	Finland
Contreras Contreras Diego	Laboratoire de Physique Statistique, Departement de physique, Ecole normale superieure	France
Cox Amanda	Duke University, Biology Department, Cell and Molecular Biology (CMB) Program, Kiehart Lab, PI: Daniel P. Kiehart.	United States of America
Cox Ben	Duke University	United States of America
Cubero Ryan John	Kavli Institute for Systems Neuroscience / Centre for Neural Computation	Norway
Day Alexandre	Boston University	United States of America
De Nayan	BOSE INSTITUTE Centenary Campus Bio-Physics Department P 1/12, C. I. T. Road, Scheme - VIIM Kolkata - 700054 West Bengal, India	India
De Simone Alessandro	Swiss Institute of Technology in Lausanne - EPFL	Switzerland

Dechandt Iolanda Cristina Justus	State University of Ponta Grossa Graduate Program in Science Bloco L, Av. Carlos Cavalcanti 4748 Uvaranas 84030-900 Ponta Grossa BRAZIL	Brazil
Deneke Santana Victoria	Di Talia laboratory Department of Cell Biology 307 Research Drive Room 368 Nanaline Duke Duke University, Durham, 27710	United States of America
Dias Mafalda	DESY, Theory department	Germany
Dickmann Johanna	Max Planck Institute for the Physics of Complex Systems Division Biological Physics Frank Juelicher	Germany
Durve Mihir	Universita degli Studi di Trieste P.le Europa 1 Trieste 34127 ITALY	India
Fatafta Hebah	Birzeit University, Faculty of Science, Department of Physics	Palestine
Fernandez De Cossio Diaz Jorge	Center of Molecular Immunology, Systems Biology Department	Cuba
Ferree Patrick	Duke University	United States of America
Floare Calin	National Institute for R & D of Isotopic and Molecular Technologies	Romania
Frazer Jonathan	Deutsches Elektronen-Synchrotron	Germany
Gautam Alok Sagar	ATMOSPHERIC PHYSICS & SPACE SCIENCE SECTION DEPT. OF PHYSICS HEMWATI NANDAN BAHUGUNA GARHWAL UNIVERSITY	India
Gavina Maica Krizna	Mathematics Division, Institute of Mathematical Sciences and Physics, College of Arts and Sciences, University of the Philippines Los Banos	Philippines
Ghanbar Zadeh Nodehi Sedigheh	Institute for Advanced Studies in Basic Sciences IASBS, Department of Physics	Islamic Republic of Iran
Gonzalez Garcia Augusto	Institute of Cybernetics, Mathematics and Physics, Department of Theoretical Physics	Cuba
Goswami Debajit	International Centre for Theoretical Sciences	India
Habif Martin	Quantum Electronics Lab Physics Department University of Buenos Aires and IFIBA - CONICET	Argentina
Hannam Ryan	King's College London, Department of Mathematics, Disordered Systems Group and CANES CDT member	United Kingdom
Heidari Mahshid	Department of biotechnology, Faculty of science, university of Tehran	Islamic Republic of Iran

Herrerias Azcue Francisco	The University of Manchester, School of Physics and Astronomy, Theoretical Physics	United Kingdom
Hiscock Thomas	Tom Hiscock Megason Lab Department of Systems Biology Harvard Medical School 200 Longwood Ave. WAB536 Boston, MA 02115	United Kingdom
Huljev Karla	Institute of Science and Technology (IST) Austria, Morphogenesis in Development, Heisenberg group	Austria
Jalalvand Morteza	Institute for Advanced Studies in Basic Sciences Department of Physics	Islamic Republic of Iran
Kremser Stephan Michael	Technische Universitat Munchen, Physics Department	Germany
Krishna Murthy Vijay Kumar	International Centre for Theoretical Sciences, Tata Institute of Fundamental Research	India
Kuyyamudi Chandrashekar	The Institute of Mathematical Sciences, Computational Biology Group, Prof Sitabhra Sinha as my supervisor	India
Malik Mohammad Zubair	Computational laboratory, Center for Interdisciplinary Research in Basic Sciences (CIRBSc), Jamia Millia Islamia,	India
Mandal Rituparno	C/O PROF. CHANDAN DASGUPTA, PHYSICS DEPARTMENT, INDIAN INSTITUTE OF SCIENCE	India
Martin Jimenez Cynthia	Pontifical Xaveriana University, Department of Nutrition and Biochemistry, Science Faculty. Structural Computational Biochemistry and Bioinformatic Group.	Colombia
Megam Ngouonkadi Elie Bertrand	University of Dschang, Faculty of Science, Department of Physics, Laboratory of Electronic and Signal Processing	Republic of Cameroon
Meloni Roberto	Department of Physics, University of Milan.	Italy
Menon Vidya	Indian Institute of Technology - Bombay, Guidance under Prof. Mandar M Inamdar & Prof. Anirban Sain, Centre for Research in Nano Technology and Science.	India
Mietke Alexander	Max Planck Institute for the Physics of Complex Systems (Julicher Lab) Max Planck Institute of Molecular Cell Biology and Genetics (Sbalzarini Lab) Center for Systems Biology Dresden	Germany
Mukherjee Arghyadip	Max Planck Institute for the Physics of Complex Systems	Germany
Nakigudde Esther	Makerere University College of NATural sciences Department of Mathematics P.O.Box 7062 Kampala	Uganda

Napoli Ludovico	Dipartimento di Fisica, Universita di Fisica	Italy
Nkoua Ngavouka Maryse Dadina	University Marien Ngouabi, Faculty of Sciences 'Unite de Recherche en Nanomateriaux et Nanotechnologie,Ãô'	Congo
Owono Owono Luc Calvin	Laboratory for Simulations and Molecular Biophysics, Department of Physics, Advanced Teacher Training College, University of Yaounde I	Republic of Cameroon
Pakzad Parsa	Biophysical Department, Institute of Biochemistry and Biophysics, University of Tehran	Islamic Republic of Iran
Pang Tin Yau	Heinrich Heine University Duesseldorf	Germany
Perez Jr Danilo	University of Puerto Rico at Cayey, Department of Chemistry, Laboratory for Modeling Simulation and Theory	Puerto Rico
Pezzotta Alberto	International School for Advanced Studies , SISSA, ISAS	Italy
Pillai Anirudh	University of Mumbai - Department of Atomic Energy Centre for Excellence in Basic Sciences, Biology Stream	India
Pugatch Rami	School of Physics and Astronomy Raymond and Beverli Sackler Faculty of Exact Sciences Tel Aviv University Ramat Aviv 69978 Tel Aviv	Israel
Puliafito Alberto	Candiolo Cancer Institute, FPO-IRCCS, Cell migration Laboratory	Italy
Rajput Aditya Singh	Department of Chemistry, University of Mumbai- Department of Atomic Energy, Centre for Excellence in Basic Sciences	India
Rodrigues Diego	Biosciences Institute, UNESP - Univ Estadual Paulista, Biostatistics Department, Graduate Program in Biometrics Area of research: Computational and Mathematical Modeling of Biosystems Sub-area of	Brazil
Rojas Simpfendorfer Nicolas	GRASP, Institute of Physics, University of Liege	Belgium
Sadeghi Isfahani Amir Hosein	Institute for Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran
Safdari Hadiseh	Physics Department, Faculty of Science, Shahid Beheshti University	Islamic Republic of Iran
Sarkar Souradeep	Guide- Dr. Dasaradhi Palakodeti (inStem) & Prof. R Sowdhamini (NCBS) Institution- National Centre for Biological Sciences ( <a href="https://www.ncbs.res.in">https://www.ncbs.res.in</a> )	India
Seyed Allaei Seyed Hamid	Sharif University of Technology	Islamic Republic of Iran

Shah Lekha	Mentor: Dr.Sunando Datta, Department of Biological Sciences, Indian Institute of Science Education and Research, Bhopal	India
Singh Amit	National Centre of Biological Sciences, TIFR	India
Singh Anand	Mechanobiology Institute	Singapore
Sokolowski Thomas	"Institute of Science and Technology Austria ""Information Processing in Living Systems"" Working Group (Gasper Tkacik)"	Austria
Sotomayor Burneo Stellamaris	Universidad Tecnica Particular de Loja, Chemistry Department, Computational Physical Chemistry Laboratory, Undergraduate researcher.	Ecuador
Tabi Conrad Bertrand	Botswana International University of Science and Technology, Department of Physics and Astronomy	Botswana
Tomka Tomas	Iber Group, D-BSSE ETHZ, Mattenstrasse 26, 4058 Basel, CH	Switzerland
Werner Steffen	Max-Planck-Institute for the Physics of Complex Systems	Germany
Yanagida Ayaka	University of Cambridge, Department of Physiology, Development and Neuroscience, Wellcome Trust - Medical Research Council Stem Cell Institute	United Kingdom
Zhang Weiting	Ecole Normale Supérieure	France
Zhang Yunxin	School of Mathematical Sciences, Fudan University	People's Republic of China
Zhao Boyang		