



School and Workshop on Mixing and Control

16/09/2019 - 20/09/2019
Trieste, Italy

3 DIRECTORS

Agrachev Andrei	SISSA, International School for Advanced Studies	Italy
Bufetov Alexander Igorevich	Institut de Mathematiques de Marseille	France
Kuksin Sergei	Universite Paris-Diderot	France

13 SPEAKERS

Baudoin Fabrice	University of Connecticut	United States of America
Boscain Ugo Vittorio	Universite Pierre et Marie Curie (Paris VI)	France
De Bouard Anne	CMAP, Ecole Polytechnique	France
Dymov Andrey	Steklov Mathematical Institute	Russian Federation
Eckmann Jean Pierre	Department of Theoretical Physics, University of Geneva	Switzerland
Huang Guan	Tsinghua University	People's Republic of China
Mclaughlin Kenneth	Colorado State University	United States of America
Nersesyan Vahagn	Versailles Saint-Quentin-en-Yvelines University	France
Raquepas Renaud	Institut Fourier Universite Grenoble-Alpes	France

Sarychev Andrey	Dipartimenti di Matematica e Informatica U.Dini, Universita di Firenze	Italy
Shcherbina Maria	Institute for Low Temperature Physics and Engineering	Ukraine
Shirikyan Armen Rafik	University of Cergy-Pontoise	France
Tzvetkov Nikolay	University of Cergy-Pontoise	France

34 PARTICIPANTS

Abid Asma	Govt. Post graduate College for women saman Abad Lahore. Department t of Mathematics	Pakistan
Ahmadi Seyyed Alireza	University of Sistan and Baluchestan, Department of Mathematics	Islamic Republic of Iran
Anarella Mateo	FAMAF, Universidad Nacional de Cordoba	Argentina
Arama Bianca Elena	Al. I. Cuza University of Iasi, Faculty of Mathematics	Romania
Asghari Shahrzad	Shahid Beheshti University Faculty of Mathematics, Statistics and Computer Science Department of applied Mathematics	Islamic Republic of Iran
Boulvard Pierre-marie Louis, Xavier		France
Byari Mohamed	Abdelmalek Essaadi University, Faculty of Science and Technologies	Morocco
Chavez Heredia Eduardo	University of Bristol and SISSA	United Kingdom
Chen Mo	Mines ParisTech	France
Desiraju Harini	International School for Advanced Studies (SISSA)	Italy
Devaraj Ramesh Kumar	Department of Mathematics, School of Advanced Sciences, Vellore Institute of Technology.	India
Duman Okan	Istanbul University, Faculty of Science, Department of Mathematic-Topology	Turkey
Estrade Sahily	The Higher Institute of Technologies and Applied Sciences (InSTEC), Department of Atomic and Molecular Physics, Faculty of Nuclear Science and Technology	Cuba

Faria Codas Julia	University of Sao Paulo, Institute of Mathematics and Statistics, Department of Statistics.	Brazil
Gao Peng	CNRS, Institut de Mathématiques de Jussieu – Paris Rive Gauche, UMR 7586, Université Paris Diderot	France
Ghosh Ramen	University College Dublin	Ireland
Gisonni Massimo	Universita degli studi di Trieste	Italy
Kadi Laila	moulay ismail university, ENSAM	Morocco
Khalili Garakani Mohammad	Faculty of mathematics, Shahid Beheshti University, Tehran, Iran.	Islamic Republic of Iran
Khodam Ali	Department of civil and geomatics engineering, School of Earth Sciences, Arak University of Technology	Islamic Republic of Iran
Kizil Eyup	Yildiz Technical University, Department of Mathematics	Turkey
Lazaar Oussama	TSI Team, MACS Laboratory, Faculty of Sciences, Moulay Ismail University.	Morocco
Liu Guomin	School of Mathematical Sciences, Fudan University	People's Republic of China
Mamplata Jonathan	Institute of Mathematical Sciences and Physics, University of the Philippines Los Banos	Philippines
Mehany Mohamed Ahmed Abdelhakem	Canadian International College (CIC)- School of Engineering - Basic Science Department	Egypt
Memin Ronan Malo	ENS Lyon	France
Meng Qingxin	Department of Mathematical Sciences, Huzhou University	People's Republic of China
Rumiantseva Anastasiia Sergeevna	National Research University Higher School of Economics, Faculty of Mathematics, Informatics and Computer Science, Fundamental mathematics	Russian Federation
Ruzza Giulio	SISSA	Italy
Torres Vargas Gamaliel	Universidad Autonoma del Estado de Hidalgo	Mexico

Zaghdoud Nesrine	Higher School of Communications of Tunis (SUPCOM), University of Carthage	Tunisia
Zhang Huilin	Department of Mathematics, Fudan University	People's Republic of China
Zriouel Sanae	Department of Physics, Polydisciplinary Faculty, Sultan Moulay Slimane University in Beni Mellal, Morocco	Morocco
Zuyev Alexander	Max Planck Institute for Dynamics of Complex Technical Systems	Germany