

THURSDAY 2022-06-30

9:00-9:30	Plenary talk : Jin Ma Amphi 012 Chairman : Jiongmin Yong			
9:30-10:00	Coffee Break			
10:00-10:30	Invited talk : Rainer Buckdahn Amphi 012 Chairman : Jiongmin Yong			
10:30-11:00	Invited talk : Jiongmin Yong Amphi 012 chairman : Rainer Buckdahn			
11:00-11:30	Invited talk : Jianfeng Zhang Amphi 012 chairman : Rainer Buckdahn REMOTE TALK			
11:30-12:00	Lunch Break			
12:00-12:30	Lunch Break			
12:30-13:00	Lunch Break			
13:00-13:30	Lunch Break			
	Parallel sessions			
organisers	Xiaolu Tan and Yiqing Lin	Claudio Fontana	(contributed)	(contributed)
title	Recent advances in continuous time principal-agent problem	Recent advances in martingale representation theorems and enlarged filtrations	Mean-Field Systems and applications - 2	Mean-Field Systems and applications - 3
Room	Amphi 012	Amphi 108	Room 125	Room 126
Chair	Xiaolu Tan	Claudio Fontana	Jean-François Mehdi Jabir	Pierre Cardaliaguet
13:30-14:00	Camilo Hernandez	Anna Aksamit	Mohamed Bahlali REMOTE TALK	Robert Denkert
14:00-14:30	Hao Xing	Paolo Di Tella	Maximilien Germain	Julian Wendt
14:30-15:00	Junjian Yang	Barbara Torti	Alexander Vogler	Samuel Daudin
15:00-15:30	Xihao He	Jasmina Dordevic		Shahlar Meherrem
15:30-16:00	Coffee Break			
16:00-16:30	Invited Talk : Marcel Nutz REMOTE TALK Chairman : Dylan Possamaï			
16:30-16:45	Short Break (15 min)			
	Parallel sessions			
organisers	Qi Lü REMOTE SESSION	Adrien Richou	Giuseppina Guatteri	Pierre Cardaliaguet and François Delarue
title	Backward Stochastic Partial Differential Equations and Control Theory of Stochastic Partial Differential Equations	Optimal switching or stopping control problems	BSDEs in infinite dimensional control	Mean Field Games
Room	Amphi 012	Amphi 108	Room 125	Room 126
Chair	Qi Lü	Adrien Richou	Giuseppina Guatteri	François Delarue
16:45-17:15	Xu Liu	Cyril Bénézet	Federica Masiero	Aleksos Cecchin
17:15-17:45	Qi Lü	Tiziano De Angelis	Luca Scarpa	Fabrice Djete
17:45-18:15	Yanqing Wang	Marie-Amélie Morlais	Gianmario Tessitore	Emma Hubert

Mean-Field & Co
Connections with ECONOMICS AND FINANCE
BSEs & CO
NUMERICS
CONNECTIONS WITH PDES