

IMPA, Rio de Janeiro, July 15 – 19, 2019

23 – Stability and Global Questions for Evolution Problems - Room 224

Time	Tuesday, 16	Wednesday, 17
15:00 - 15:45	Lionel Rosier (MINES Paris Tech) Exact controllability of nonlinear heat equations in spaces of analytic functions	Luc Robbiano (Université de Versailles) Semi-classical defect measure and stabilization for Zaremba problem
15:45 - 16:30	Alexandre Nolasco de Carvalho (State University of São Paulo) On the Gradient Structure of a Non-autonomous Chafee –Infante Like Problem	Márcia Federson (USP) New results in generalized ODEs
16:30 - 16:45	Coffee	
16:45 - 17:30	Ludovick Gagnon (INRIA) Sufficient conditions for the controllability of wave equations with transmission condition at the interface	Carole Rosier (Université du Littoral Côte d'Opale) Well-posedness of general cross-diffusion systems
17:30 - 18:15	Roberto Capistrano Filho (Federal University of Recife) Stability and Global Questions for Biharmonic Schrödinger Equation	