

****SCHEDULE****

Organizer : Naima AITOUFROUKH-MAMMAR

Room : Bx30 (PELVOUX)

Tuesday 19/03	Time	Presentation Title	Speaker
	14h	IBISC Lab Presentation	Samia BOUCHAFA-BRUNEAU
	14h30	General Interval-Based Identification Routines for Ordinary Differential Equations with Bounded Uncertainty	Andreas RAUH
	15h30	Special Case: Exploitation of Cooperativity in Branch-and-Prune Procedures for Parameter Identification of a Distributed Lab-Scale Heating System	Julia KERSTEN
	16h15	Coffee Break	
	16h30	Extension to Quasi-Linear System Models	Andreas RAUH
	17h30	CLOSING	

Thursday 21/03	Time	Presentation Title	Speaker
	14h	Présentation des travaux de l'équipe SIAM	Dalil ICHALAL
	14h30	Cooperativity-Preserving Observer Design Applied to a Distributed Lab-Scale Heating System	Julia KERSTEN
	15h30	Adaptive LPV Observer for Motorcycle State Estimation and Tire Cornering Stiffness Identification	Majda FOUKA
	16h15	Coffee Break	
	16h30	Cooperativity-Preserving Closed-Loop Control: An Experimental Case Study	Andreas RAUH
	17h30	CLOSING	