

22-26 April 2019

Monday, April, 22	Tuesday, April 23	Wednesday, April 24	Thursady, April 25	Friday, April 26
9h-9h30 Registration	9h30-11h00 Nizar TOUZI <i>Principal Agent Problems</i>		9h30-11h Boualem DJEHICH <i>An introduction to Mean-field - typeoptimal control and games</i>	9h30-11h Boualem DJEHICHE <i>An introduction to Mean-field -typeoptimal control and games</i>
Coffee break 11h15-12h45 Anis MATOUSSI <i>An Extended MFG for Storage in Smart Grids</i>	Coffee break 11h15-12h45 Boualem DJEHICHE <i>An introduction to Mean-field -typeoptimal control and games</i>	Workshop 9h-13h (voir programme)		
Lunch break	Lunch break	Lunch break		
14h30-16:00 Nizar TOUZI <i>Principal Agent Problems</i>	14h30-16h00 Nizar TOUZI <i>Principal Agent Problems</i>	FREE TIMES		