

PROGRAM SCHOOL

CIREMMA

22-26 April 2019

| Monday, April, 22 | Tuesday, April 23 | Wednesday, April 24 | Thursady, April 25 | Friday, April 26 |
|---|---|--|---|---|
| 8h30-9h Registration | 9h-10h45 | <p align="center">Workshop</p> <p align="center">9h-16h</p> <p align="center">Caroline Hillairet, Mohamed Mrad, Monique Pontier, Sarah Neffati,</p> | 9h-10h45 | 9h-10h45 |
| 9h-10h45 Boualem DJEHICH <i>An introduction to Mean-field - type optimal control and games</i> | Nizar TOUZI <i>Principal Agent Problems</i> | | Nizar TOUZI <i>Principal Agent Problems</i> | Boualem DJEHICH <i>An introduction to Mean-field - type optimal control and games</i> |
| Coffee break 11h-12h30 | Coffee break 11h-12h30 | | Coffee break 11h-12h30 | Coffee break 11h-12h30 |
| Nizar TOUZI <i>Principal Agent Problems</i> | Boualem DJEHICH <i>An introduction to Mean-field - type optimal control and games</i> | | Anis MATOUSSI <i>An Extended MFG for Storage in Smart Grids</i> | Imen BEN TAHER <i>An Extended MFG for Storage in Smart Grids</i> |
| Lunch break 14h00-16:00 | Lunch break 14h00-16h00 | | Lunch break 14h00-16:00 | Lunch break 14h00-16h00 |
| Boualem DJEHICH <i>An introduction to Mean-field - type optimal control and games</i> | Anis MATOUSSI <i>An Extended MFG for Storage in Smart Grids</i> | | Boualem DJEHICH <i>An introduction to Mean-field - type optimal control and games</i> | Imen BEN TAHER <i>An Extended MFG for Storage in Smart Grids</i> |