|  |
| --- |
| **HERCULES 2019****Planning at SOLEIL & at CEA/LLB****SESSION A & B** |
| **April 2019** | **Saturday 06** | **Sunday 07** | **Monday 08** | **Tuesday 09** | **Wednesday 10** | **Thursday 11** | **Friday 12** | **April 2019** |
| *Monday 08* | **Arrival at Massy Palaiseau** | **Free day** | SOLEIL  | SOLEIL  | SOLEIL  | LLB | SOLEIL | *Friday 12* |
| 09:00-09:45 | **Welcome - SOLEIL (J. Daillant) and LLB (A. Menelle) presentations** |  |  |  | ***F.OTT*** | 09:30-10:30 |
| 09:45-11:00 |  **C. LAULHE Time-resolved X-ray Scattering**  | **Practicals on SOLEIL beamlines** | **Practicals on SOLEIL beamlines** | **Practicals at the LLB** | ***How to build a neutron spectrometer ?*** |  |
| **Libra (A2.1.32)** |  **Auditorium**  |
| 11:00-11:15 | ***Coffee break*** | ***Coffee break*** | 10:30-11:00 |
| 11:15-12:45  |  **P. DUMAS Synchrotron infrared emission and spectroscopic applications** | **F. BAUDELET *History of Synchrotron*  Auditorium**  | 11:00-11:45 |
|
| **Libra (A2.1.32)** |
| 12:45-14:00 | ***Lunch at SOLEIL*** | ***Lunch at SOLEIL*** | 11:45-13:00 |
| 14:00-15:30 | **T. MORENO Calculation of a hard x-rays Beam Line** | ***Data AnalysisTalk Preparation*** | 13:00-15:00 |
|
| **Phenix (A1.0.59)** | **(5 salles)** |
| 15:30-16:00 | ***Coffee break*** | ***Coffee break*** | 15:00-15:30 |
| 16:00-17:30 | **T. MORENO Calculation of a hard x-rays Beam Line** |  | 15:30-17:30 |
| ***Students presentation and Evaluation Meeting*** |
| **Phenix (A1.0.59)** |  **Auditorium**  |
| 17:30-18:00 |  ***break*** | ***Data Analysis- Talk Preparation*****(5 salles)** | ***Data Analysis- Talk Preparation*****(5 salles)** |  |  |  |
| 18:00-19:00 | **S. RAVY - How light became a wave?** |  |  |  |
|  **Libra (A2.1.32)** |  |  |  |