



Programme

Thursday, January 20th, 2022

SOLEIL AUDITORIUM

09:00 – 10:00	Registration & coffee
10:00 – 10:10	Welcome / Introduction
10:10 - 10:20	The word of SOLEIL General Director
10:20 – 11:05	Geosciences: Studying interactions between life and minerals by scanning transmission x-ray microscopy Karim BENZERARA - IMPMC, Sorbonne Université, Paris
11:05 - 11:50	Diluted matter: High resolution heterodyne and dual comb molecular spectroscopy at AILES beamline Jean-François LAMPIN - IEMN, Université de Lille
11:50 - 12:10	Peer Review Committee– PRC 3 – David Babonneau Peer Review Committee– PRC 4 – Lorenzo Stievano Questions 10mn
12:10-12:20	Presentation of AFURS - Roland Thissen
12:20 - 14:00	Lunch
14:00 – 15:45	Parallel sessions – 3 different auditoriums (see the detailed programme below) <ul style="list-style-type: none"> • Ancient & New Materials (Cultural heritage / Structure / Electronic Properties / Surfaces & Interfaces) • Dynamic, Reactivity & Chemical analysis (Diluted Matter & Chemistry) • Life & Earth Sciences (Biology / Health & Environment / Geoscience)
15:45 - 16:15	Coffee break
16:15 - 18:00	Parallel sessions - 3 different auditoriums (see the detailed programme below) <ul style="list-style-type: none"> • Ancient & New Materials (Cultural heritage / Structure / Electronic Properties / Surfaces & Interfaces) • Dynamic, Reactivity & Chemical analysis (Diluted Matter & Chemistry) • Life & Earth Sciences (Biology / Health & Environment / Geoscience)
18:00 - 20:00	Posters session / Commercial exhibition / ORGUES and AFURS Booth Visit of 3 Beamlines (LUCIA / METROLOGY / PROXIMA 2A)
20:00 - 21:30	Award of the best student poster / <i>Buffet</i>



Programme

Friday, January 21st, 2022

- 9:00 – 10:45 Parallel sessions - 3 different auditoriums (see the detailed programme below)
- Ancient & New Materials (Cultural heritage / Structure / Electronic Properties / Surfaces & Interfaces)
 - Dynamic, Reactivity & Chemical analysis (Diluted Matter & Chemistry)
 - Life & Earth Sciences (Biology / Health & Environment / Geoscience)
- 10:45 - 11:15 **Coffee break – Cafeteria Space near SOLEIL AUDITORIUM**
- 11:15 - 12:15 Round Table - **SOLEIL AUDITORIUM**
- *Update on the upgrade of SOLEIL*
- 12:15 - 14:00 **Lunch**
- 14:00 – 17:00 Technical workshop on STXM, XPEEM and Ptychography (HERMES beamline)
- more details coming soon**