



Programme

Thursday, January 16

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 | Paul Loubeyre – Condensed matter |
| 11:05 - 11:50 | Guillaume Izzet – Chemistry / Reactivity |
| 11:50 - 12:10 | Peer Review Committee 1 (Diluted matter) – Roland Thissen
Peer Review Committee 2 (Surfaces / Interfaces) – Richard Mattana
Questions 10mn |
| 12:10 - 14:00 | Lunch |
| 14:00 – 16:00 | Parallel sessions <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) |
| 16:00 - 16:30 | Coffee break |
| 16:30 - 18:00 | Parallel sessions <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 |
| 20:00 - 21:30 | Award of the best student poster / <i>Buffet</i> |



Programme

Friday, January 17

SOLEIL AUDITORIUM

9:00 – 11:00

Parallel sessions

- Ancient & New Materials (Cultural heritage / Structure / Electronic Properties / Surfaces & Interfaces)
- Dynamic, Reactivity & Chemical analysis (Diluted Matter & Chemistry)
- Life & Earth Sciences (Biology / Health & Environment / Geoscience)

11:00 - 11:30

Coffee break

11:30 - 12:30

Round Table

- *Upgrade: beamtime organisation impact*

12:30 - 14:00

Lunch

14:00 – 17:00

2 Tutorials

- Chemometry in Quick XAS
- Software training *CRYSKY*