

Programme

Thursday, January 17

CENTRALE-SUPELEC-SAINT AUBIN

- 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 Frank ARTZNER – *“Biomimetic self-assemblies: 10 years of collaboration with SOLEIL”*
- 11:05 - 11:50 SOLEIL evolution
- 11:50 - 12:10 Peer Review Committee Chairman
Peer Review Committee Chairman
Questions 10mn
- 12:10 - 13:45 **Lunch**
- 13:45 – 15:15 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)
- 15:15 - 15:45 **Coffee break**
- 15:45 - 17:15 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)
- 17:15 - 18:45 Posters session / Commercial exhibition / ORGUES and AFURS Booth

Transfer to SOLEIL (18h45)

- 19:00 - 20:00 Visit of 3 Beamlines (AILES / SAMBA / DISCO)
Forum - Discussion
- DATA POLICY for users
 - UPGRADE: “low energy” perspectives for users
- 20:00 - 21:30 *Buffet / Award of the best student poster*

Friday, January 18

CENTRALE-SUPELEC-SAINT AUBIN

9:00 – 9:45 SURFACES – INTERFACES: plenary talk:

9:50 – 10:50 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)

10:50 - 11:20 **Coffee break**

11:20 - 13:10 Parallel sessions and Conclusion

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

13:10 - 14:30 **Lunch**

Transfer to SOLEIL (14h45)

15:00 – 18:00 2 Tutorials

- « Photo emission »
- « Coherence »