

09:30 → 09:40 Introduction to HelioBio by Jean Susini, scientific director of SOLEIL

09:40 → 11:05 Imaging Beamlines

- 09:40 **DISCO** – UV/Multiphoton – Hugo Chauvet 15min
- 09:55 **Nanoscopium** – Andrea Somogyi 15min
- 10:10 **Anatomix/Psiche** – Timm Weitkamp 15min
- 10:25 **SWING-Ptycho3D**- Javier Perez 10min
- 10:35 **SMIS** – Christophe Sandt 15min
- 10:50 **LUCIA** – Camille Rivard 15min

11:05 → 11:30 Coffee break 25min

11:30 → 12:10 Structural Biology Beamlines

- 11:30 **SWING- BioSAXS** - Aurélien Thureau 10min
- 11:40 **PROXIMA-1 & 2a** – William Shepard 10min
- 11:50 **DISCO – SRCD** – Frank Wien 10min
- 12:00 **CryoEM** – Andrew Thompson 10min

12:10 → 13:45 Lunch break

13:45 → 14:15 Prospectives – Frederic Jamme

- **New techniques** for the portfolio: cryoSXT
- **Cryo-workflow** and techniques combination for integrative biology
- **4D-Labs** – Time correlated-multiscale/multimodal imaging
- **TREMTI project** – CryoEM grid vitrification for time-resolved studies

14:15 → 16:15 Speed dating :

- **beamline staffing – LM@W community scientists – projects and techniques oriented discussions**

pause café

16:15 → 16:45 Round table:

- **Present and future Access modes**

16:45 → 17:00 Conclusion