

## **THE MXCUBE COLLABORATION 2022**

































• Status Report 10h00	- 12h40
Australian Synchrotron	10:00
ARINAX (Bernard Lavault)	10:10
NSRRC (Bo-Yi Liao)	10:20
HEPS	10:30
SARI (Wenming Qin)	10:40
Shenzhen Synchrotron (guest)	10:50
ESRF	11:00
EMBL	11:10
SOLEIL (Martin Savko)	11:20
MAXIV (Jie Nan)	11:30
DESY (Andrey Gruzinov)	11:40
BESSY-HZB (Michael Hellmig)	11:50
Global Phasing (Gerard Bricogne)	12:00
ELETTRA (Annie Heroux)	12:10
DECTRIS (Max Burian, guest)	12:20
SIRIUS (Letícia G. Capovilla)	12:30

•	Lunch Break	12h40 - 13h30
•	STC (Room LOB1.45) - SC/DC in Auditorium	13h30 -14:15
•	Report	14h15 -
	14h30	

## • Scientific & Developer session

M. Savko (SOLEIL)	Achieving sub-micron alignment accuracy of a sample point, line, or volume after arbitrary change in sample orientation	14h30
R. Fogh (GPL)	Global Phasing workflow - towards production use on different beamlines	14h50
M. Oscarsson	Developers committee update and status of MXCuBE-Web 4.0	15h10

- **Coffee Break** 15h30-16h00
- **ESRF tour** 16h00-17h30
- Leaving for dinner in town 19h00

