

29th of November 2023

MXCuBE session

11:00 - 12:40 MXCuBE Status Report (ordered by time zone) 10' each

11:00 **Australian Synchrotron** 10m

11:10 **NSRRC** 10m

11:20 **SARI by Wenming Qin** 10m

11:30 **ESRF** 10m

11:40 **ALBA** 10m

11:50 **EMBL** 10m

12:00 **SOLEIL** 10m

12:10 **MAXIV** 10m

12:20 **DESY** 10m

12:30 **BESSY-HZB by Michael Hellmig** 10m

12:40 → 13:40 Lunch break 1h

13:45 → 14:25 Status Report (ordered by time zone) 10' each: Status Report - end

13:45 **ARINAX (Bernard Lavault)** 10m

13:55 **Global Phasing** 10m

14:05 **ELETTRA** 10m

14:15 **SIRIUS** 10m

14:25 - 16:05 Scientific & Developer session

16:05 - 16:35 Coffee Break 30m

16:35 - 17:20 Steering committee and Developer committee

17:20 - 17:50 Report of the STC and Dev

19:30 Dinner

30th November 2023

ISPyB session

9:00 – 10:00 ISPyB Status Report 10' each

9:00 **ESRF** 10m

9:10 **DLS** 10m

9:20 **EMBL** 10m

9:30 **ALBA** 10m

9:40 **SOLEIL** 10m

9:50 **MaxIV** 10m

10:00 → 10:30 Coffee Break 30m

10:30 – 11:20 Status Report 10' each

10:30 **DESY** 10m

10:40 **BESSY-HZB** 10m

10:50 **ELETTRA** 10m

11:00 **Oulu university** 10m

11:10 **Global Phasing** 10m

Joint ISPyB/MXCuBE session

11:30 – 12:30 Joint ISPyB/MXCuBE session

12:30 – 13:30 Lunch break 1h

13:30 – 15:00 Joint ISPyB/MXCuBE session

ISPyB session

15:00 – 16:00 ISPyB Scientific & Developer session 1.5h

16:00 - 16:30 Coffee Break 30m

16:30 - 17:30 STC/SC/DC 1h

17:30 - 18:00 Report of the STC/SC/DC