



Contribution ID: 190

Type: **Talk**

The High-Throughput Macromolecular Crystallography Beamline P11

Wednesday, 16 March 2022 14:50 (20 minutes)

Beamline P11 at PETRA III in Hamburg is a versatile instrument for macromolecular crystallography. The mode of operation has changed from fully onsite to almost exclusively remote operations in the passed two years. Full integration of Eiger2 X 16M and migration of autoprocessing to central cluster have recently increased the speed of data collection. Serial crystallography with tapedrive is offered as an alternative setup. Intergration of MXCuBE and ISPyB are in progress.

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Session Classification: Instrumentation in Biocrystallography

Track Classification: Main conference: Advances in Methods, Instrumentation and Data Analysis