

The CERN Fixed-target Programme - Beyond Collider

Thursday 30 May 2024 16:15 (1 hour)

The CERN accelerator complex provides beams for a highly diverse, world class fixed-target research programme, which complements its flag-ship collider physics programme. At the same time, it enables an extensive and highly versatile test beam and irradiation programme, which is essential for the design, prototyping and construction of future physics experiments and new accelerator generations.

This seminar builds on and complements the “Physics at the CERN Secondary Beamlines” seminar from 15 February 2024, and covers all beam based non-collider facilities. The emphasis will be on recent highlights and developments in the CERN fixed-target programme.

This talk will be hosted at Daresbury Laboratory.

Presenter: HOLZER, Eva Barbara (CERN)