

Session Program

13-17 Apr 2026



14th Beam Telescopes and Test Beams Workshop

13 – 17 April 2026
Mainz, Germany

Topics

- Beam Lines and Infrastructures
- Beam Telescopes and Device Integration
- Data Analysis, Tracking, Alignment
- Simulations and Software Packages

Deadlines

Abstract Submission: 20.02.2026
Registration: 20.03.2026

Local Organizers (U. Mainz)

- Johannes Berger
- Achim Dengel
- Martina Kitzel
- Theodoros Manousos
- Lucia Massari
- Janina Peterken

International Organizers

- Jarmila St. Aring (DESY)
- Frank Ong (DESY)
- Federico Oliveri (J. Estabrook)
- Youngjoon Oeun (DESY)
- Peter Sulten (FZJ, FNSP)
- Anthonia Nwagwu (DESY)
- Gianpiero Vigliola (DESY)
- Tamas Zakarichs (PKE, UN-CSC)

<https://travis.com/2026/beam> | beam14@travis.uni-mainz.de | beam-workshop@travis.uni-mainz.de

Logos: DESY, HIM, UN-CSC, FZJ, FNSP, PKE, UN-CSC, JGU

14th Beam Telescopes and Test Beams Workshop

Infrastructure and Software

Thursday 16 April

09:00

Infrastructure and Software

Session | **Location:** Erbacher Hof Grebenstraße 24-26, 55116 Mainz, Germany

09:00–09:20 **A Year of Test Beams with Constellation**

Speaker

Stephan Lachnit

09:20–09:40 **TDAnalyser - a modular test beam data analysis framework**

Speaker

Laurent Forthomme

09:40–10:00

Corryvreckan analysis tool for Gaseous Detectors: Track reconstruction with SRS/VMM3a data

Speaker

Maryna Borysova

10:00