

6th Beam Telescopes and Test Beams Workshop 16th – 19th January 2018 Zurich

→ <https://indico.desy.de/event/bttb6>

Registration Deadline: 8-12-2017
Abstract Submission Deadline: 12-11-2017

Topics

Beam lines & infrastructure
Simulations & software packages
Test beam data analysis for tracking detectors,
calorimeters, timing detectors

Local Organizing Committee

Malte Backhaus (ETHZ), Christopher Betancourt (UZH),
Simon Corodi (ETHZ), Maren Meinhard (ETHZ),
Davide Reggiani (PSI), Michael Reichmann (ETHZ)

International Organization Committee

Jan Dreyling-Eschweiler (DESY), Hendrik Jansen (DESY),
Joern Lange (IFAE), Clara Nellist (Uni Göttingen), Simon Spannagel (CERN)

ETH zürich

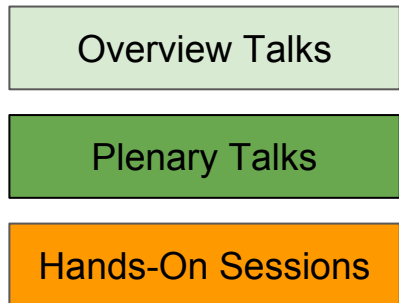
PAUL SCHERRER INSTITUT
PSI

University of
Zurich



Brief BTTB Evolution

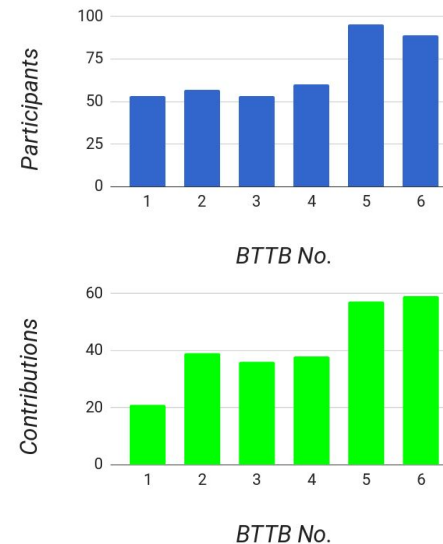
- Started as an EUTelescope hackathon
- Steadily increasing from 2013 - 2016
 - from 50 to 95 participants last year
 - from 1.5 to 3 full days
- Keeping the spirit of a workshop:



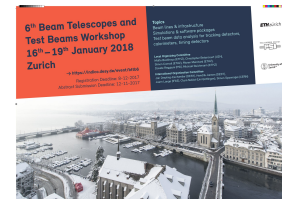
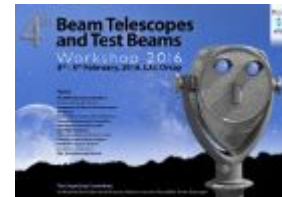
- Wide range of topics covered
Tracking, Timing, Calorimetry, Tools,
Facilities, Instrumentation, DAQ ...

- **New at BTTB 6**

- JRA Forum: Beam Telescope 2025
- Soft skills tutorial
- and?



No posters
(1st & 2nd)



⋮

BTTB 6 planning has started in March 2017

The screenshot displays a Zoom meeting interface. On the left, a sidebar shows a search bar for participants and a list of five attendees: Hendrik Jansen, Jan Linus Roderik Dreyling..., (Guest) Joern, Simon Corrodi, and Simon Spannagel. The main window is split into two video feeds. The left feed shows a scenic view of Zurich with the text "BTTB6 Zurich?" overlaid, and the name "Simon Corrodi" at the bottom. The right feed shows a group of people in a meeting room, also with the name "Simon Corrodi" at the bottom. The top of the window shows system icons and the time 10:57.

Search Participants

Participants: 5

- Hendrik Jansen
- Jan Linus Roderik Dreyling...**
- (Guest) Joern
- Simon Corrodi
- Simon Spannagel

BTTB6 Zurich?

Simon Corrodi

Simon Corrodi

Simon Spannagel

Simon Corrodi

10:57

Tuesday

Wednesday

Thursday

Friday

Facilities

Test Beam and
Data Analysis

Test Beam and
Data Analysis

Overview Talks

Test Beam and
Data Analysis

Tools

Facilities

Beam Telescopes

Tutorials
(Info on Wedn.)

Welcome Reception

JRA Forum

Social Event and Dinner

<https://indico.desy.de/event/bttb6>