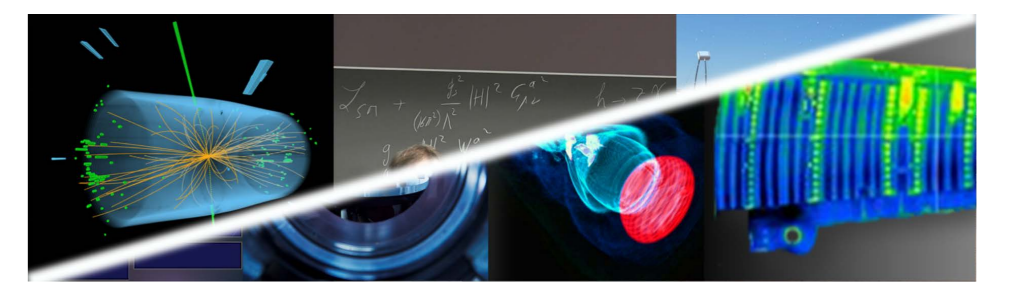
The DESY II Test Beam Facility.



Jan Dreyling-Eschweiler & Paul Schütze for the Test Beam & Beam Telescope Group

Matter and the Universe & Matter and Technologies **Experimental/Theoretical/Astro Particle Physics & Detector Development**

Beam Lines & Infrastructure: Enabling detector research

Purpose & Performance

Three independent electron beam lines are available for the detector research & development community:

- 1 to 6 GeV/c electrons or positrons
- Beam divergence of about 1 mrad
- Quasi-continuous particle flux of O(1 kHz/cm²)

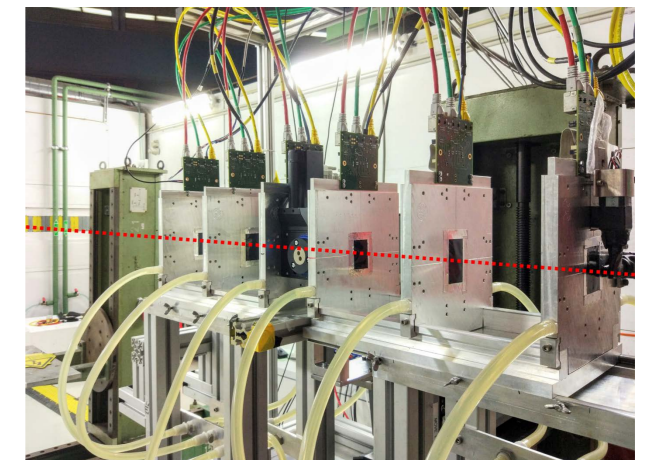
User Operation & Infrastructure

- Open access
- Test Beam areas for experimental setup
- Measurement huts for remote monitoring and control
- Various tools and instruments
- User support

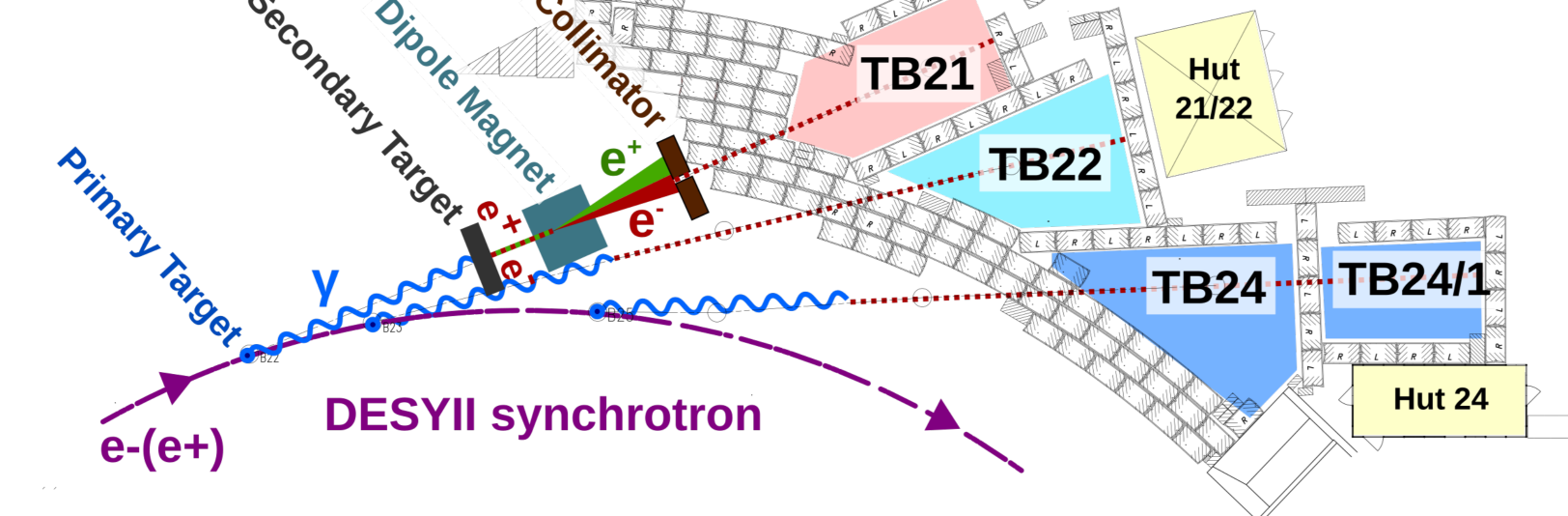
Precise Infrastructure: Pixel Beam Telescopes

EUDET-type telescopes in TB21 and TB22 as reference tracker:

- Defined hardware and common DAQ interfaces
- 1 x 2 cm² sensitive area
- Up to 2 µm pointing resolution
- About 2 kHz trigger rates







Substantial Infrastructure: Large Magnets

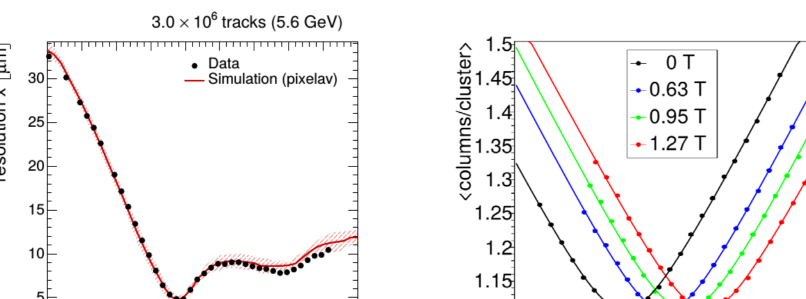
- 1.3 T dipole in TB21
- 1.0 T solenoid in TB24/1



Selected Results & Highlights: From research to production

Characterization: Tracking Sensors for LHC

- Prototyping for the CMS Pixel Detector Phase I upgrade
- Resolution & efficiency & irradiation studies
- Lorentz angle measurements (Rotation & B-field)



Users & Support: Local experts for the community

Manpower & Funding

- Since 1988 continuous development of the facility
- Local experience and support from ATLAS, CMS, FLC and M
- Continuous European support (FP6, FP7, H2020)
- Open access for the international R&D community

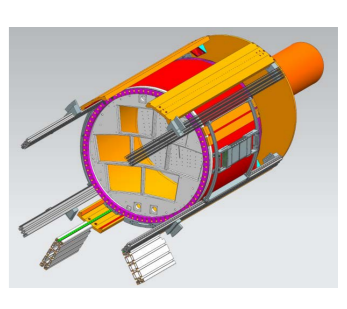
User & Experiments

- **Detector development for** particle physics and beyond
- People in 2016:

Improvements & Future: Challenging user needs

Ongoing Improvements

- Maintenance and
- user support General
- infrastructure and user access
- Development of a permanent Strip **Telescope for 1T** solenoid in TB24/1



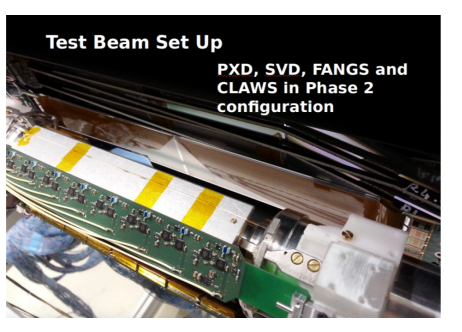
Future Opportunities Workshop



Integration: Belle II Vertex Detector

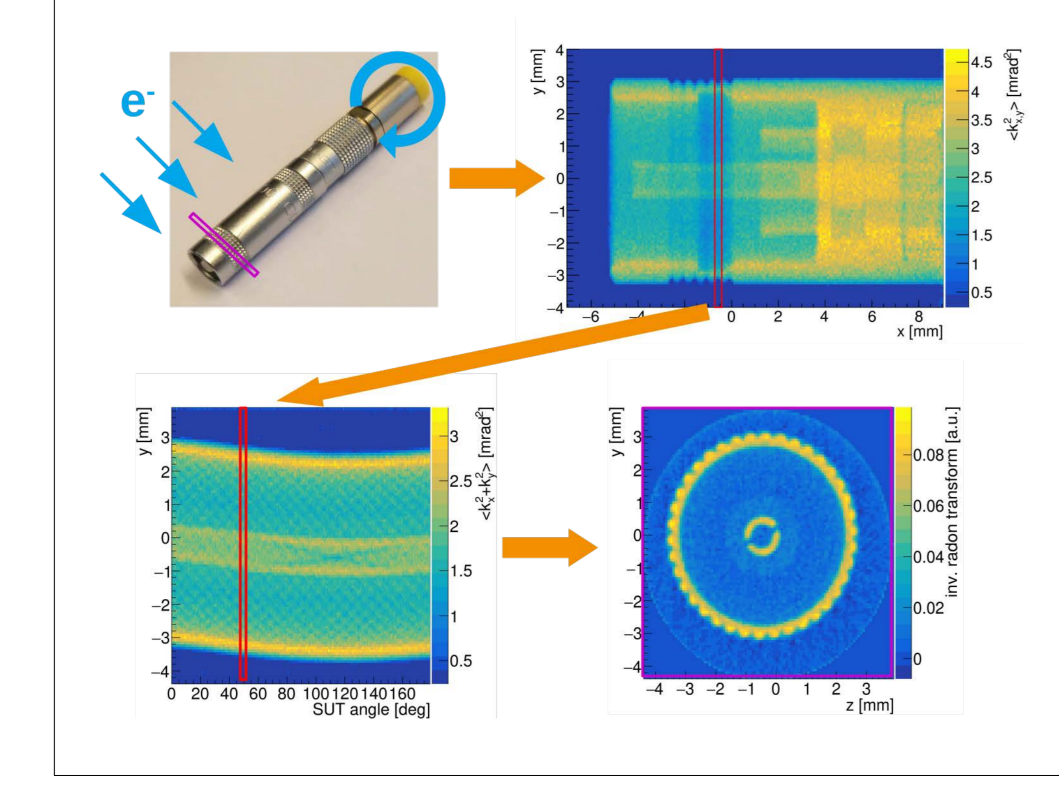
- 6 weeks of test beam in 2016 and 2017
- Beam telescope and Vertex Detector in 1T solenoid •
- Commissioning for Phase 2 at KEK, Japan in fall 2017

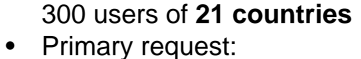




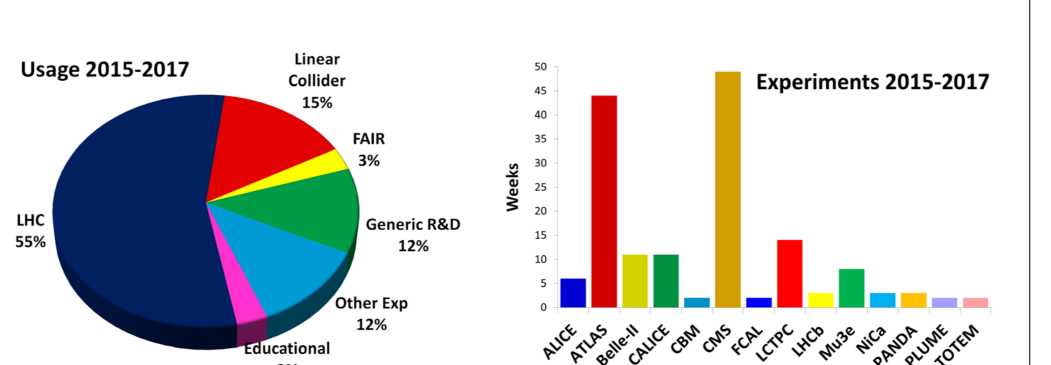
Imaging: Material Budget & Tomography

- DESY energies and telescope resolution match the requirements
- Radiation length studies for future detectors
- Tomography (3D imaging)





- 75% telescope usage
- Yearly BTTB Workshop



Career & Outreach: A hands-on experience

Education & Skills

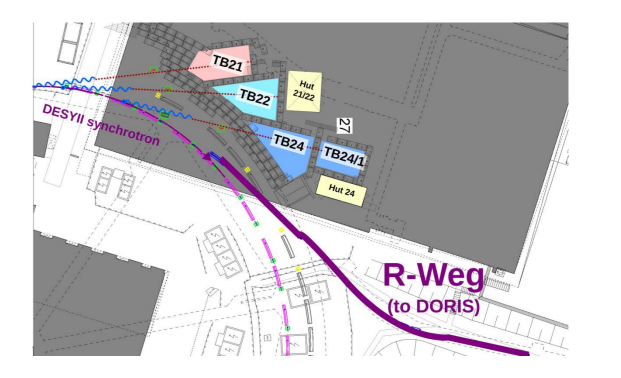
- Experimental particle and nuclear physics
- Measurement instrumentation

- 5./6. October 2017 at DESY, Hamburg
- Results & needs of 15 experiments
- White Paper as collaborative output



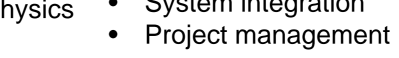
Future plans & possibilities

- Bridge CERN TB shutdown 2019/2020
- Multi-bunch operation for higher rates
- 4th beam line having a direct extraction



Contact & References

- Various aspects of detector development
- 2-5 students per year in the **DESY Summer Student program**
- 1-3 PhD theses per year at the
- System integration





For young researchers



DESY groups

For teachers

- Unique opportunity for a hands-on in particle physics
- Since 2016: One week of advanced training per year
- Energy measurements using a calorimeter





Test Beam Coordination:

- Ralf Diener, Norbert Meyners, Marcel Stanitzki
- *www:* testbeam.desy.de
- *e-mail:* testbeam-coor@desy.de

Telescope Coordination:

• Jan Dreyling-Eschweiler, Hendrik Jansen



• *e-mail:* telescope-coor@desy.de

HELMHOLTZ

RESEARCH FOR GRAND CHALLENGES



