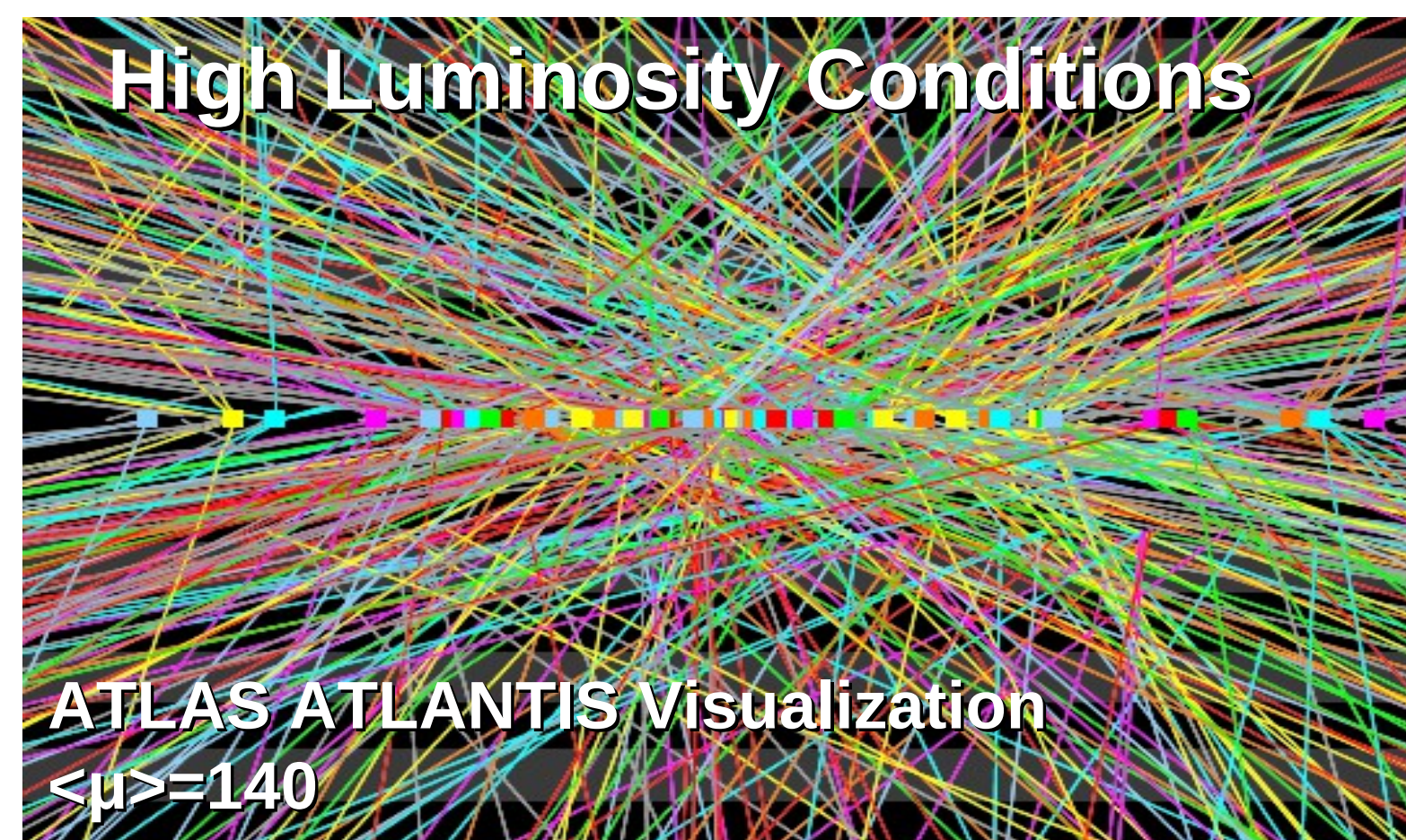


ATLAS Silicon Strip Tracker Upgrade

Kerstin Tackmann (DESY)

LHC High Luminosity Upgrade

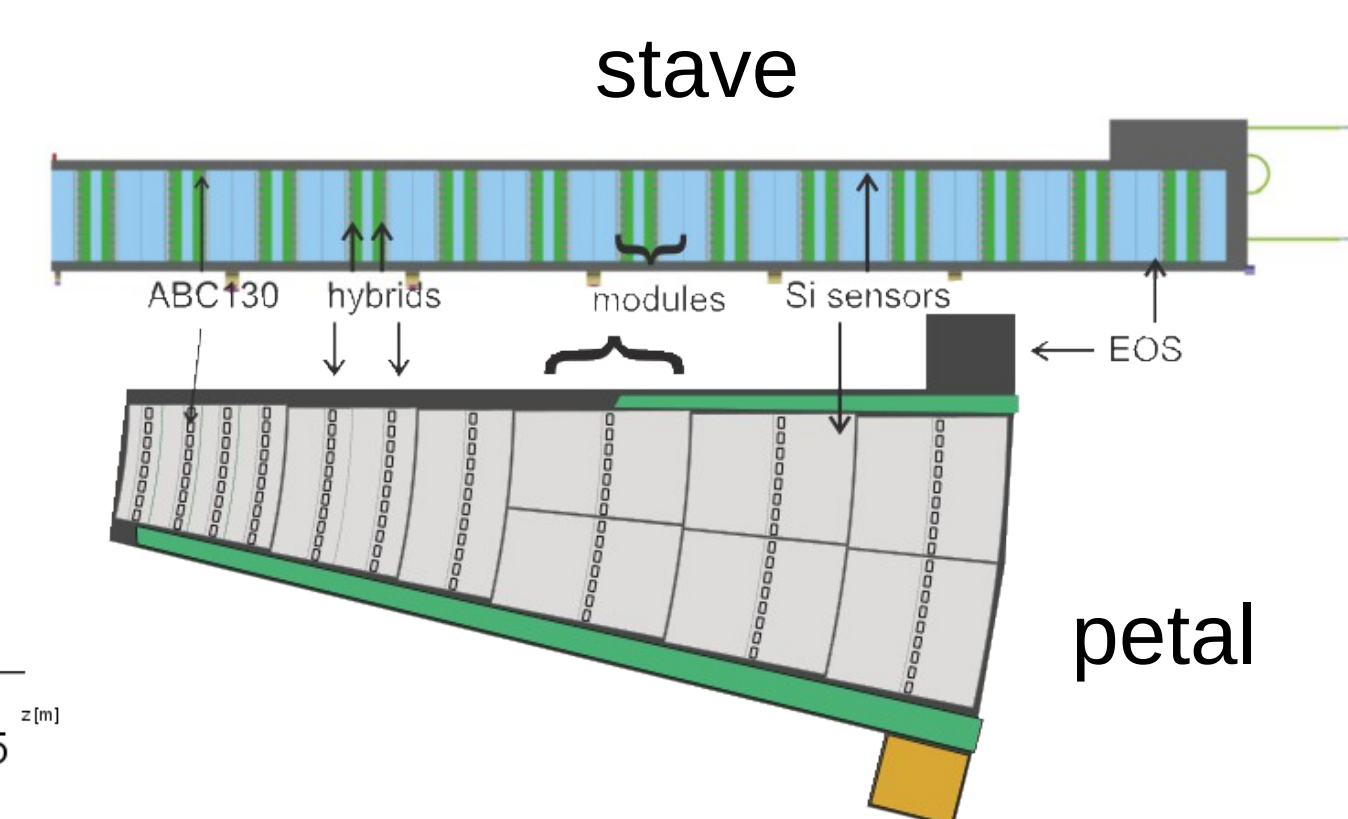
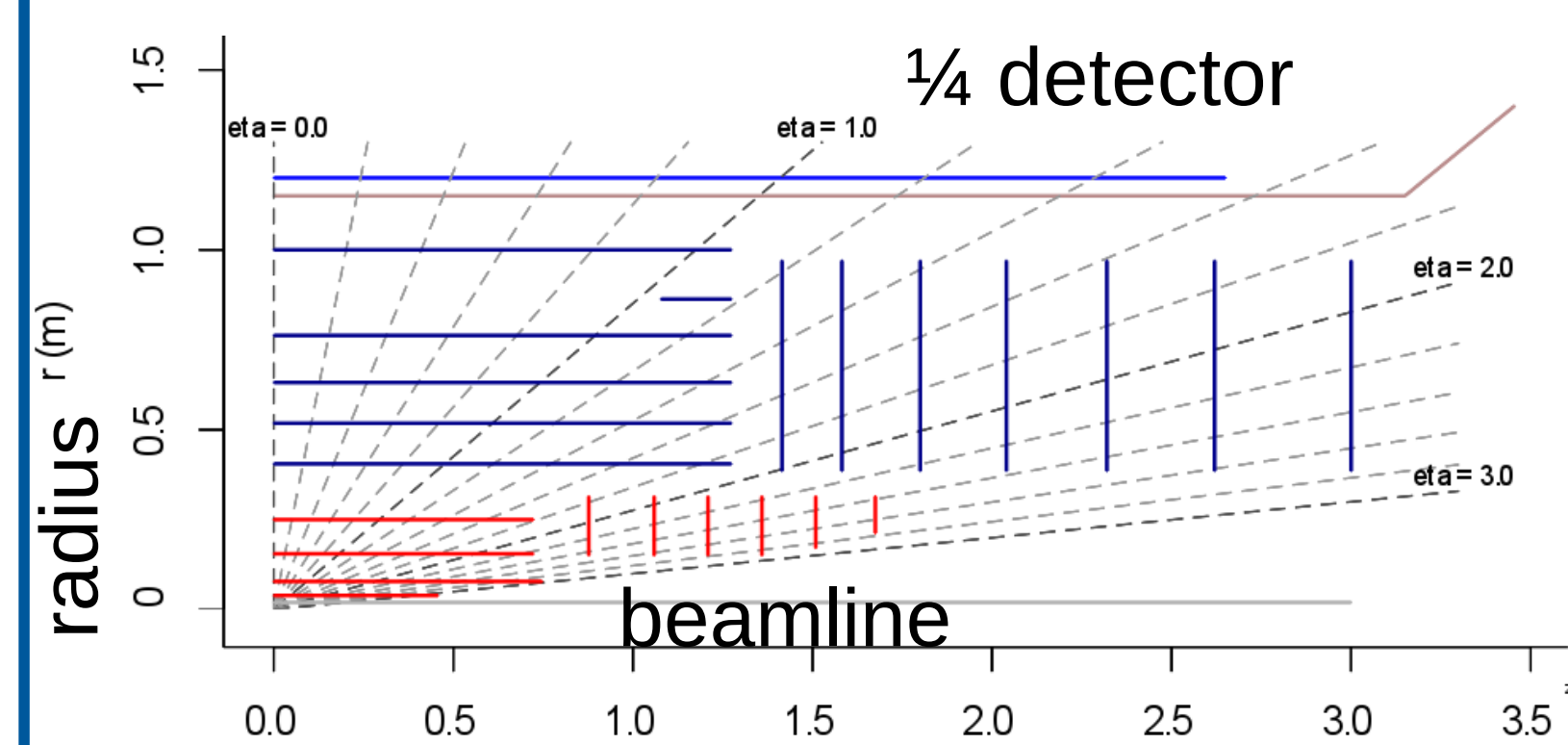
Proton-proton collision energy $\sqrt{s}=14$ TeVInstantaneous luminosity of $L=5 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ Average number of 'pile-up' collisions per event $\langle \mu \rangle = \sim 140$ Integrated luminosity 3000 fb^{-1} over entire run

Proton-proton collision vertices from soft interactions

ATLAS Phase II Tracker Upgrade

- High Luminosity Upgrade extends possibilities for measurements and new physics searches
- Significant experimental challenges: current ATLAS Inner Detector to be replaced by all-silicon tracker suitable for high detector occupancy and high radiation tolerance

Phase II Strip Tracker Layout



Upgraded Tracker Layout

5 +1 barrel layers D

7 Endcap layers

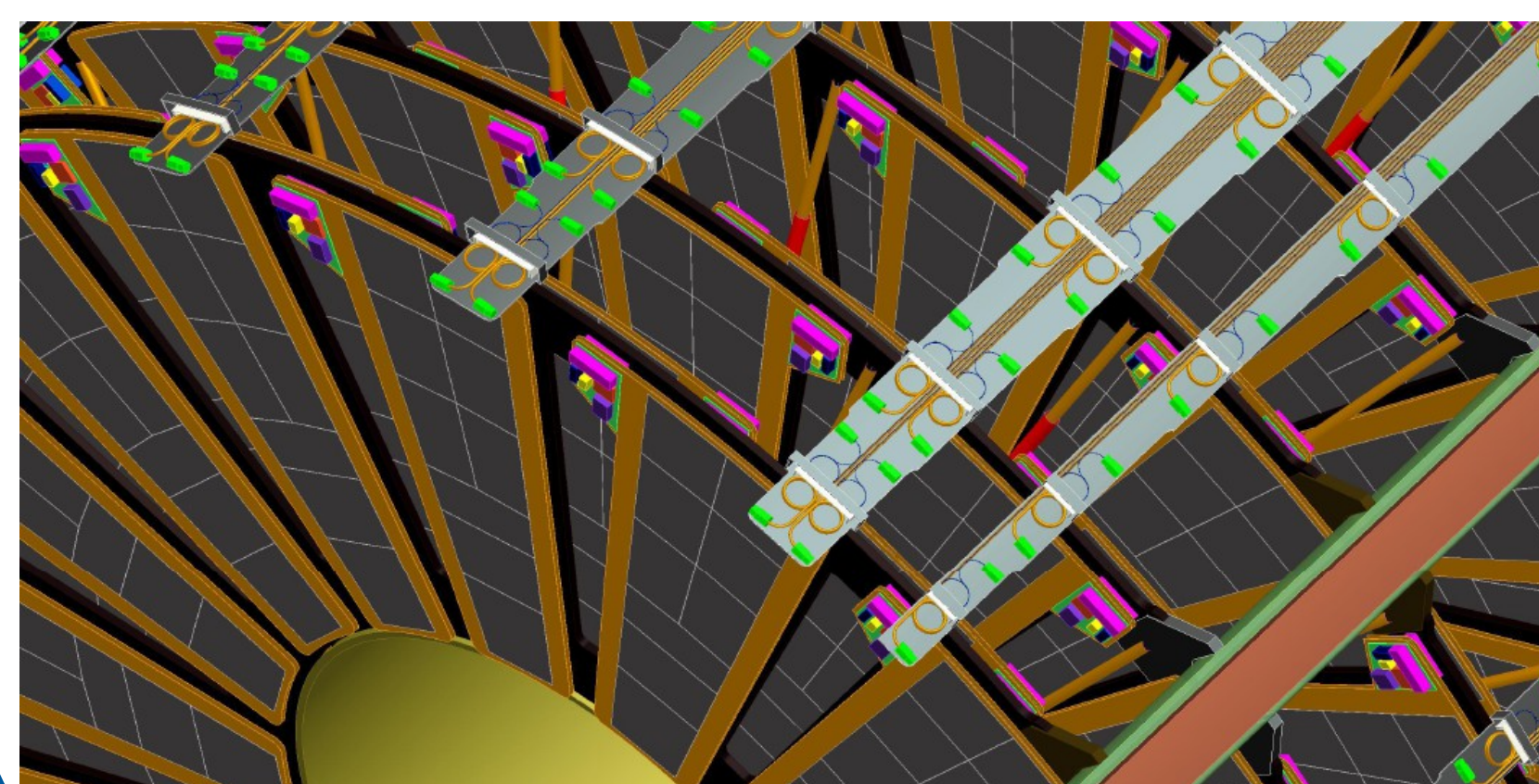
Tracker Barrel built from **Staves**Tracker Endcap from **Petals**

Strip Tracker Endcap

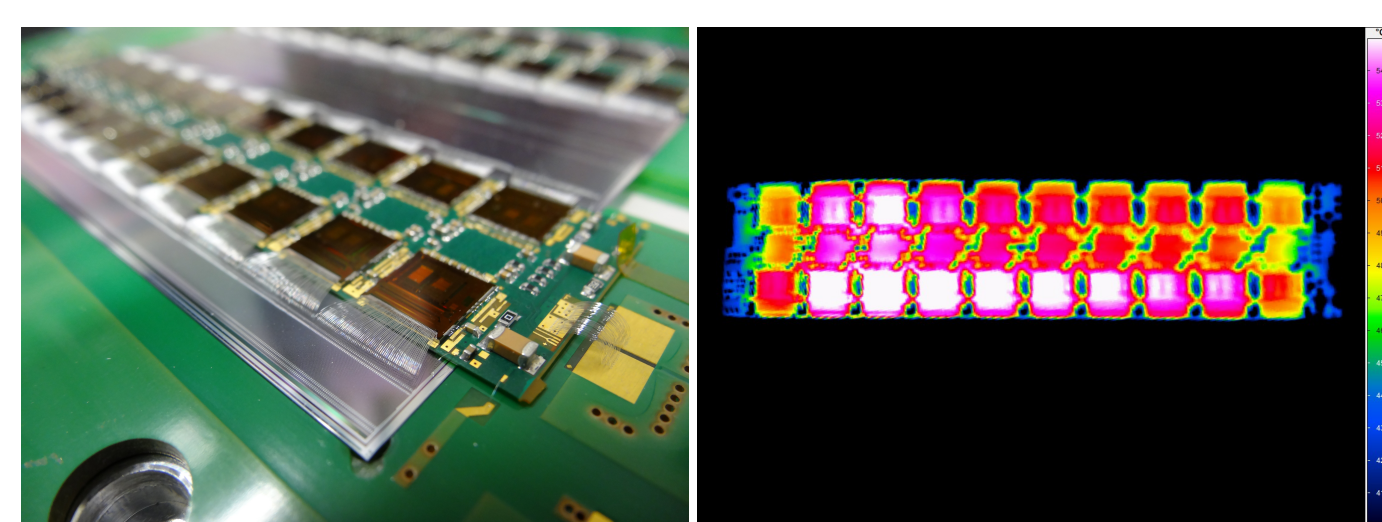
- 7 disks on each Endcap
- 32 petals/disk
- Petal surface: 0.083 m^2
- 116 readout chips/petal

Total Endcap:

- 224 petals
- 25984 readout chips
- 18.6 m^2 silicon

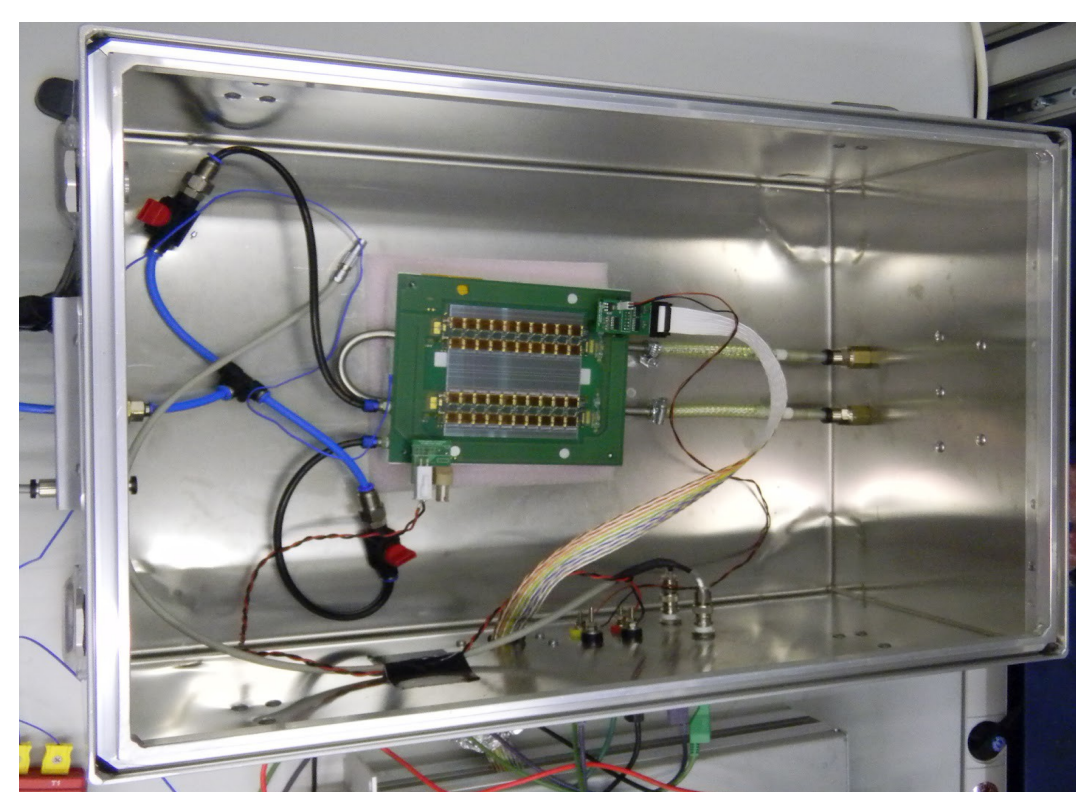


Module Production

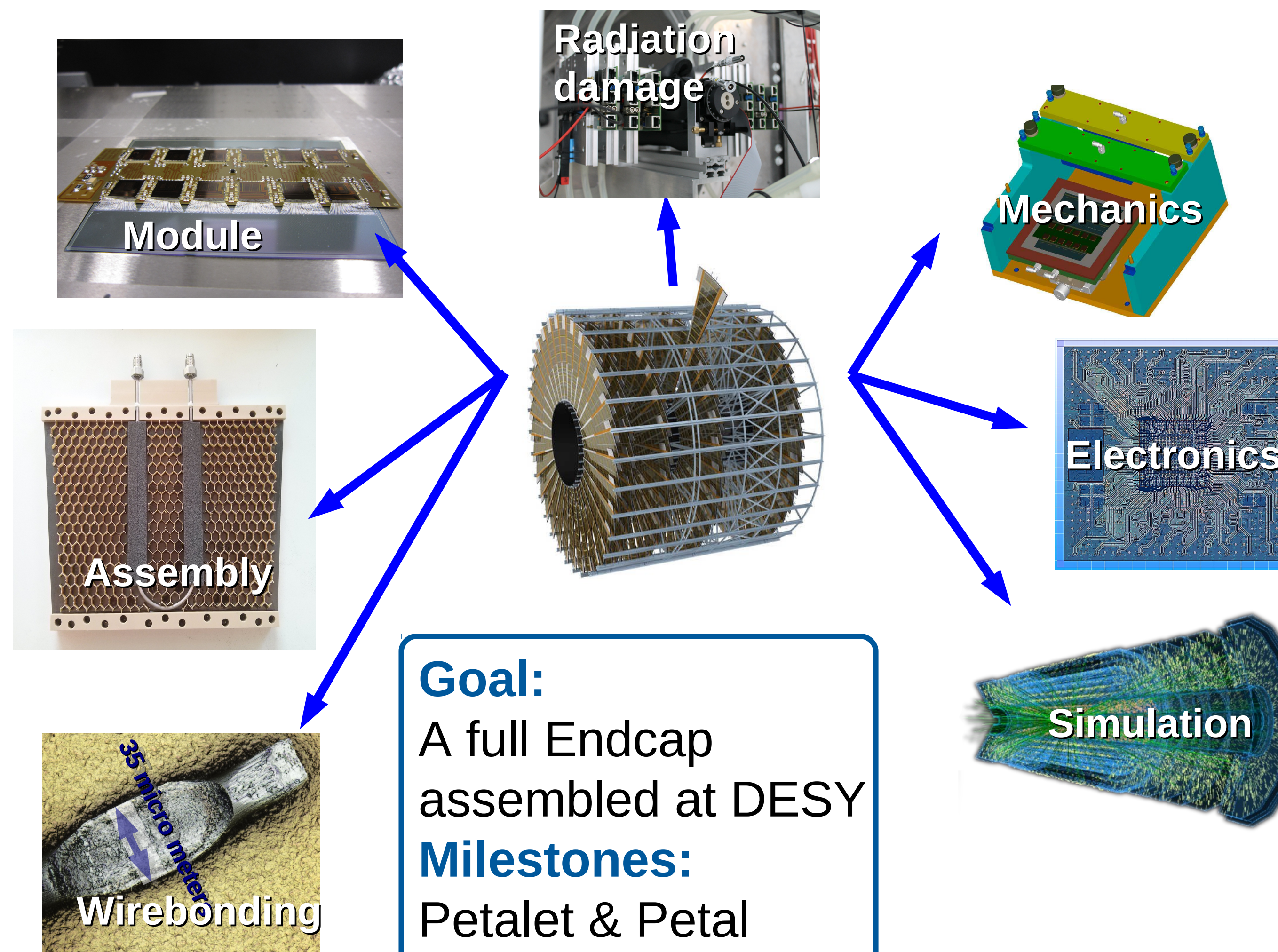


Complete production in place

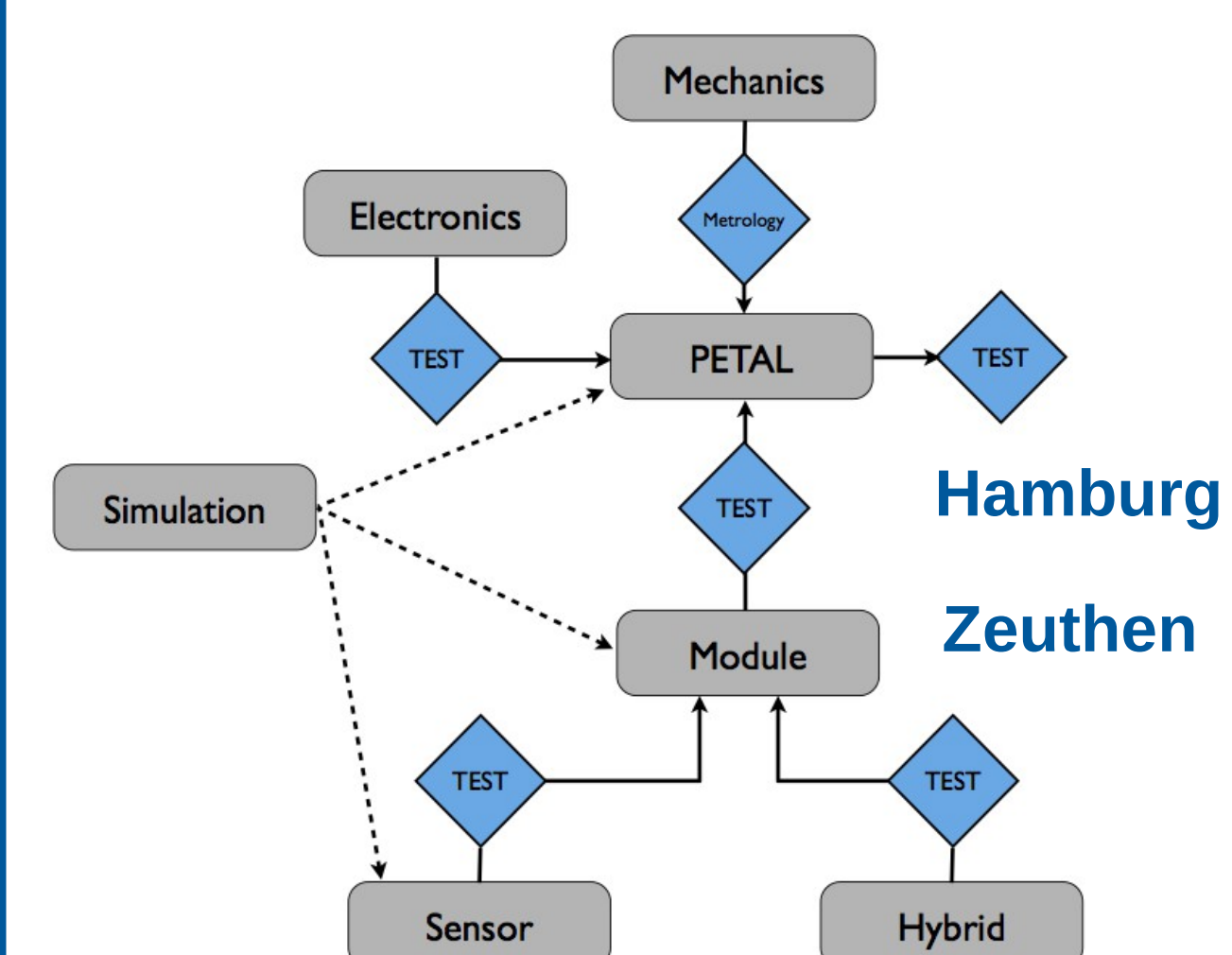
- Hybrid assembly
- Module assembly+bonding
- Connectivity, noise performance, thermal tests



Microstrip Tracker Endcap at DESY



Towards an Assembly Concept



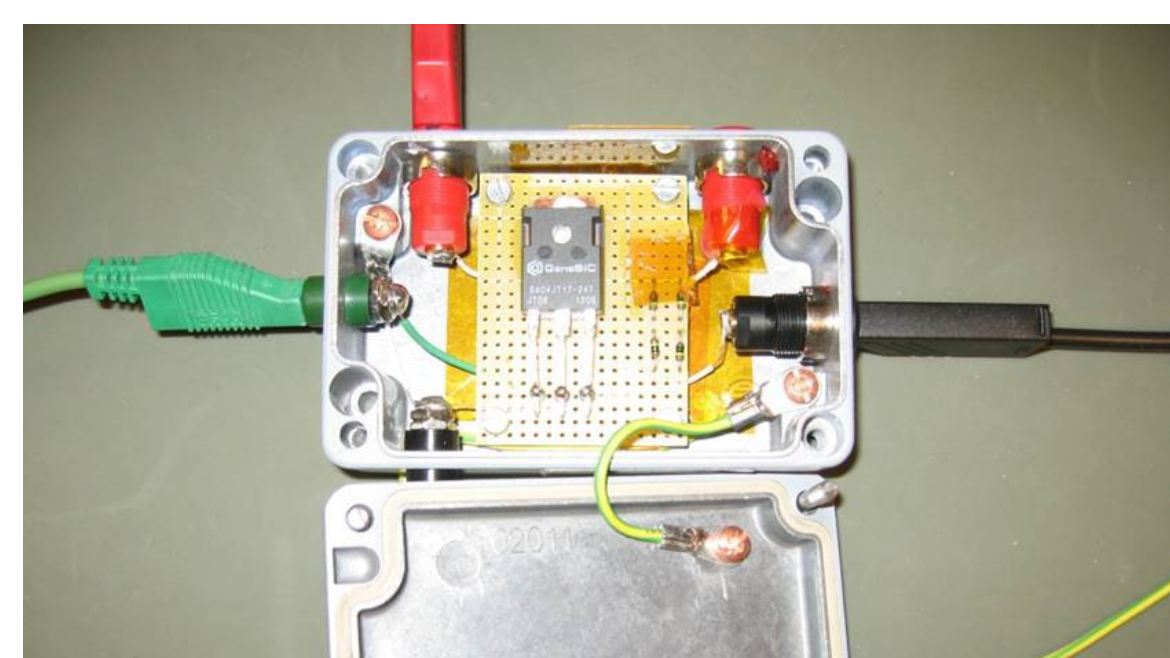
Distribution of work between Hamburg and Zeuthen:

- Long term strategy towards detector production
- Sharing of expertise and responsibilities

Electronics

The petal/stave approach allows for significant reduction of services
DESY strongly involved in key areas:

- Design of Interface Card
- LV/HV multiplexing (irradiation studies)

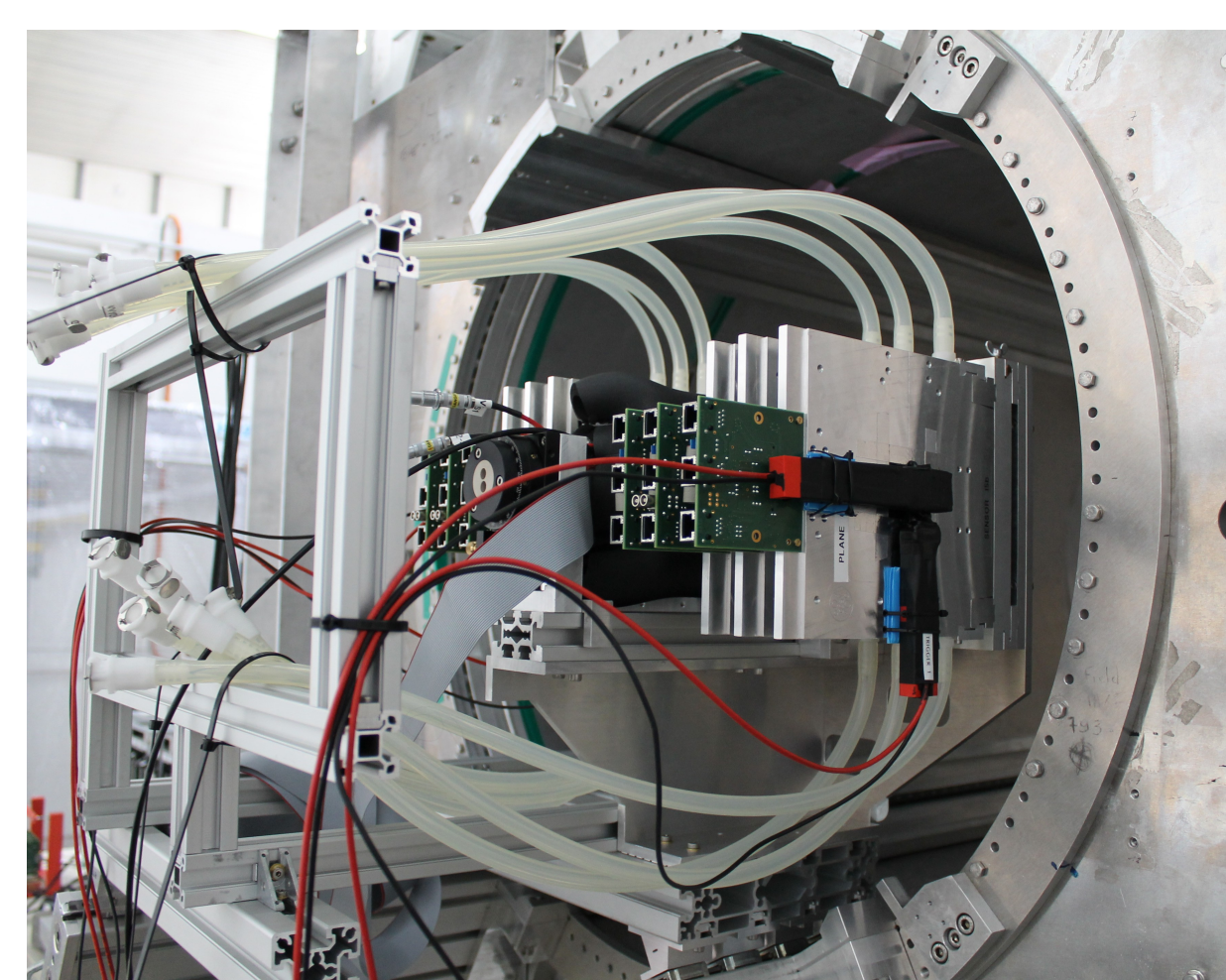
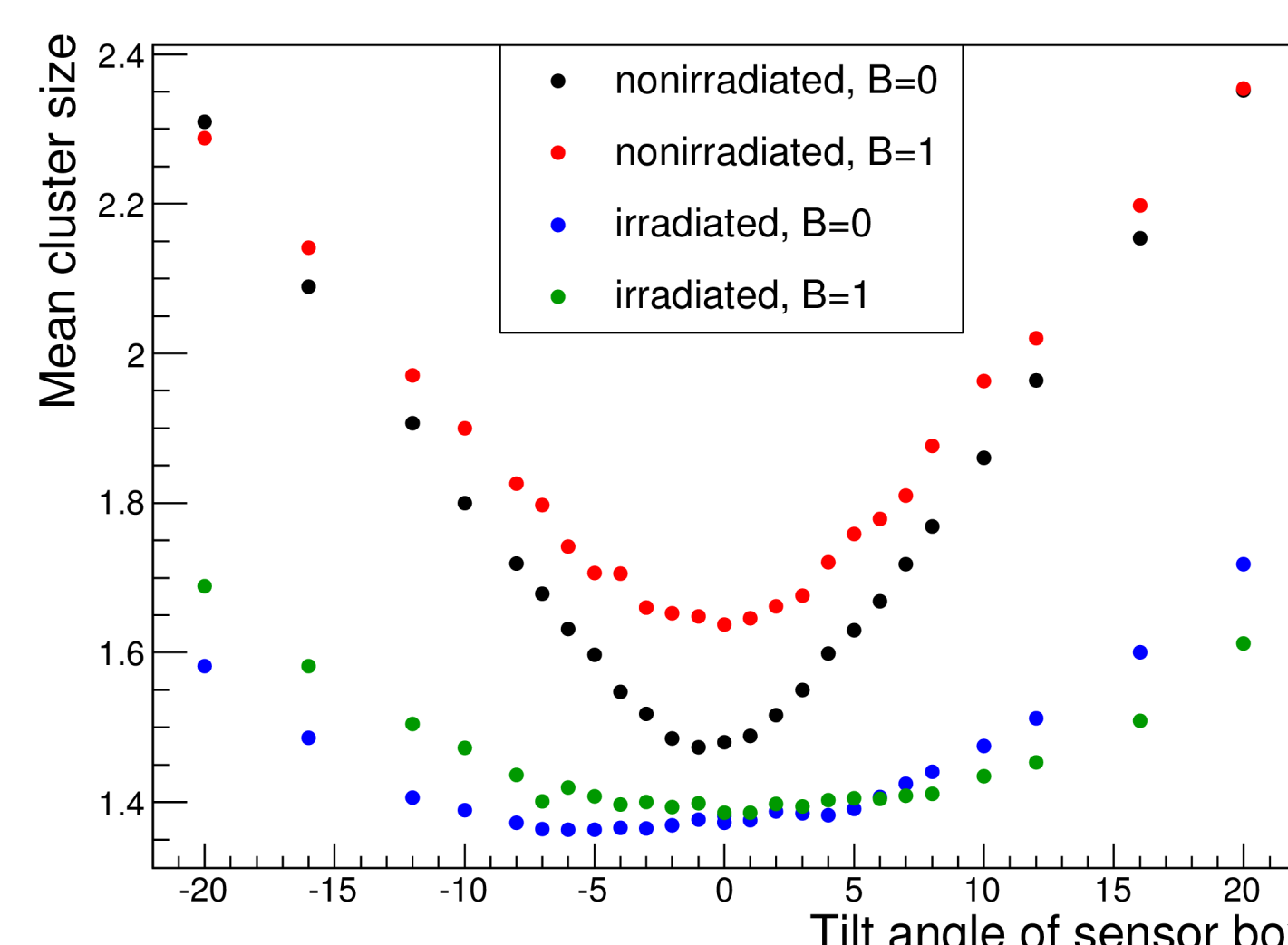


Radiation Damage Studies

Measurement of Lorentz angle and charge collection efficiency on non-irradiated sensors and sensors irradiated with different fluences.

DESY is ideally suited:

- Test beam on DESY site
- Telescope and 1T magnet



DESY test beam setup

irradiated: $5 \cdot 10^{14} \text{ 1 MeV n}_{\text{eq}} \text{ cm}^{-2}$

Petalet Project

Study key aspects of petal design

- High strip density, split wafers, petal services

The first petalet has recently been assembled at DESY

