# **Detector R&D in FH**

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#### HELMHOLTZ

#### **Detector activities in FH**

• Detector activities are formally part of MT-DTS and MU-FPF.

#### MT-DTS: Detector R&D

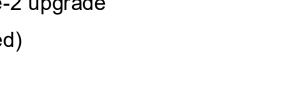
- Silicon detector R&D: CMOS based Pixel and Strips
- Silicon photonic transceiver (InnoPool SoPhie)
- Calorimeter developments
- Advanced cooling techniques

- MU-FPF: Detector construction for experiments
  - ATLAS and CMS Phase-2 upgrade
  - Belle-II PXD2 (completed)
  - TES for ALPS

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Transition from R&D to prototyping and construction involves transition of research programme.

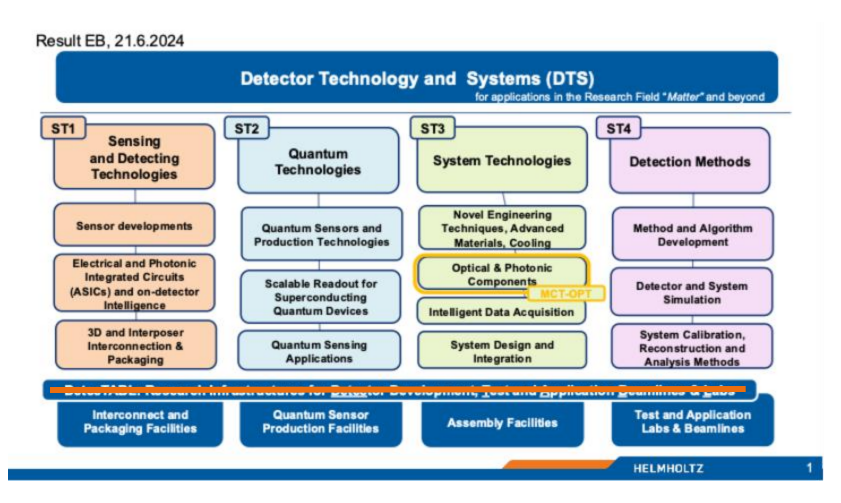
R&D goals in MT-DTS should be aligned with plans in MU-FPF.



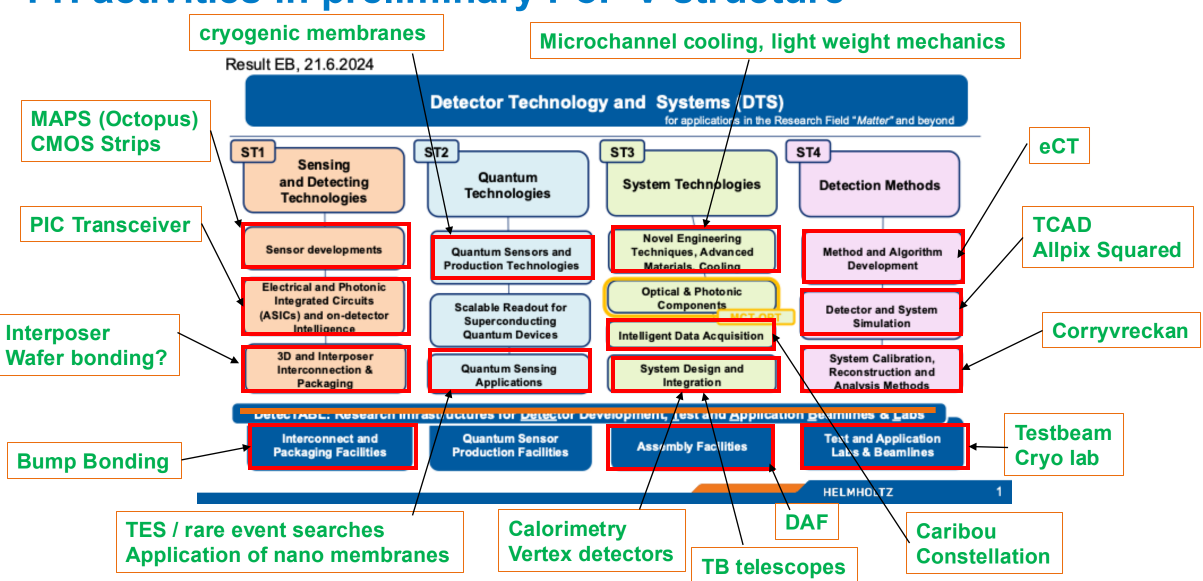
### **Strategic overview for MT-DTS**

- Next generation trackers and calorimeters are required to provide high resolution, additional measurements such as timing and energy, while consuming little power at reduced non-detection related mass.
  - High resolution in space and time lead to high data volumes and power consumption.
- Maximising **data processing on the detector** is paramount to achieve performance targets and to keep the needed data transfer under control.
- Strategy:
  - High level of integration allows for scalability while keeping system complexity under control
  - High bandwidth data transfer at low power consumption
- Key technologies to address these challenges
  - CMOS based sensors
  - Photonic transceivers
  - Advanced interconnects and wafer bonding
  - Advanced cooling techniques

### **Preliminary MT-DTS PoF V structure**



Exact shaping what belongs to which pillar is still ongoing for ST3 and ST4



### FH activities in preliminary PoF V structure

### **ECFA DRD involvements**

#### DRD3 (Semiconductor Sensors)

• MAPS development (WG1), Allpix Squared (WG4) and Caribou DAQ development (WG5)

#### • DRD5 (Quantum sensors)

- Transition edge sensors (WP3b)
- Optomechanical membranes (WP4c)
- DRD6 (Calorimeters)
  - Main interest: Development of a CALICE-style calorimeter for a circular collider.
- DRD7 (ASICs):
  - Main interest in development of silicon photonic transceivers (Project 7.1a).
- DRD8 (Tracker mechanics):
  - Contribution to the material properties database.
  - Cooling technologies and microchannel cooling.

#### Silicon Detector R&D

Next FH talk by Simon will cover:

- CMOS sensor R&D
- Silicon Photonics
- Software tools

#### **Silicon detector contributions to Experiments**

- Long term vision of Higgs Factory detector shares detector requirements with many intermediate projects
- MAPS developments (Octopus) suitable for LUXE Tracker at higher intensities.
- Belle-2 Tracking detector upgrade.
  - Strong interest to participate if approved.
- Smaller German experiments as part of the new excellence clusters.
  - Insight, Lohengrin, P2 Spectrometer
- MightyPix (based on TelePix2) detectors: LHCb, KOTO-II
  - Large systems expertise
- AstroPix for AP satellite experiment (Astrogam)
  - Same technology as CMOS Strips
- Plans and strategy to be aligned with MU-FPF

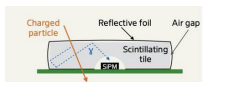
## **Calorimeter R&D**

#### Highly granular SiPM-on-Tile hadron calorimeter

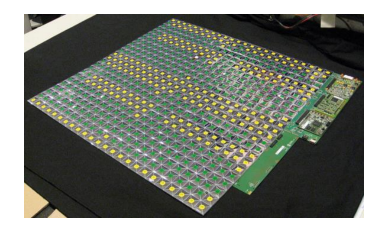
- Small (a few cm<sup>2</sup>) scintillator tiles individually read out by SiPMs
- Developed at DESY to reach jet energy resolution at a future e+e-Higgs factory
  - Several generations of prototypes built and tested 2006 2022
  - Electronics optimized for ILC bunch structure (power pulsing)
- Application in CMS HGCAL endcap calorimeter upgrade for HL-LHC
  - New challenges: radiation hardness, data rates, operation at -30 degree
  - Less stringent requirements on energy resolution
  - Production of tile modules expected 2025 2026
- Adaptations and R&D needed for a circular collider
  - Expected data rates between ILC and HL-LHC
  - Need to evaluate need for active cooling
  - For Z-pole running: evaluate / re-optimize detector geometry
  - Activity within DRD6
- Technology also applicable for other detectors (DUNE, ...)

Other calorimeter technologies under consideration at DESY

- MAPS ECAL
- Chromatic calorimetry with quantum dots



close collaboration with Uni Hamburg





## **SiPM-on-Tile technology in HGCAL**

Capitalise on our expertise from AHCAL:

- Board level design for SiPM-on-tile readout boards ("Tileboards")
  - Test & characterization of Tilemodules in beam tests and climate chamber
  - Tests with irradiated SiPMs
- Development of production and test procedures
  - Reflector foil handling, tile wrapping, module assembly
  - Setup of QC stations & protocols
- Assembly of ~half of all Tilemodules in cooperation with other groups

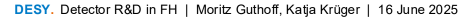


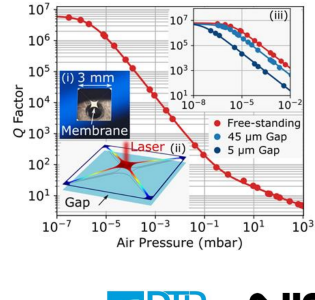
### **Quantum technologies**

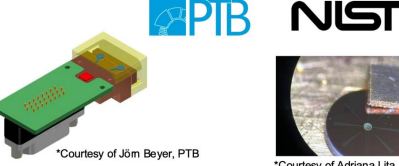
- Currently exploring possibilities of Quantum sensing ٠
  - InnoPool QS4Physics •
  - Active member of DRD5
  - Infrastructure for Quantum R&D in Hamburg and in Zeuthen. ٠
  - Part of ERC grant DarkQuantum

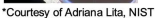
#### **Quantum Sensor and Production Technologies** ٠

- **Cryogenic Membranes** 
  - Gas pressure sensor UHV to ambient with gas identification •
  - High frequency GW detection. ٠
- **Quantum Sensing Applications** ٠
  - Rare particle searches using Transition Edge Sensor systems.
    - Reaching DM detection limits through ultra low noise •
  - Atomic clock-based experiment to search for Ultra-Light Dark ٠ Matter







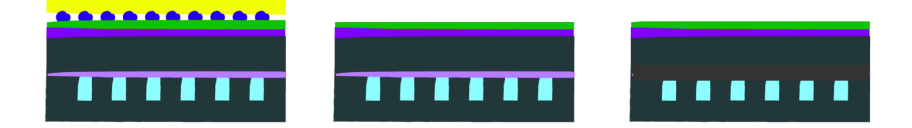




ectron beam e ion trap (EBIT)

#### **Cooling technologies**

- Intelligent systems consume power and produce heat.
  - On detector intelligence must be balanced against cooling performance.
- Cooling systems under development are scCO<sub>2</sub> for warm operation or Krypton for cool operation.
  - No FH involvement yet, but long term interest.
- Highly integrated microchannels are a key technology for detector cooling.
  - Active study of samples together with FD-DS
  - Interest to further develop Silicon microchannel to sensor integration.



### **Infrastructure for Detector R&D**

- **Test beam:** Essential work horse for detector development in particle and nuclear physics. National and international.
  - Currently available test beams: 1-6 GeV electrons. 3 beam lines
  - With PETRA IV, a new test beam facility is needed, concepts are being developed
  - New beam telescopes: synergy with detector technology development
- Detector Assembly facility (DAF)
  - Currently fully in use for LHC upgrades (expected until 2027)
  - Large clean rooms with equipment for detector assembly, testing, mechanical integration, cooling tests, metrology etc.
  - Formally belongs to MU-FPF



