



Backward Endcap Status Report

L. Capozza, R. Gowdru, A. Greiner, S. Katilmis, D. Liu, F. Maas,
J. Moik, **O. Noll**, D. Rodríguez, C. Rosner, P. Schöner, S. Wolff

- EMC Meeting -

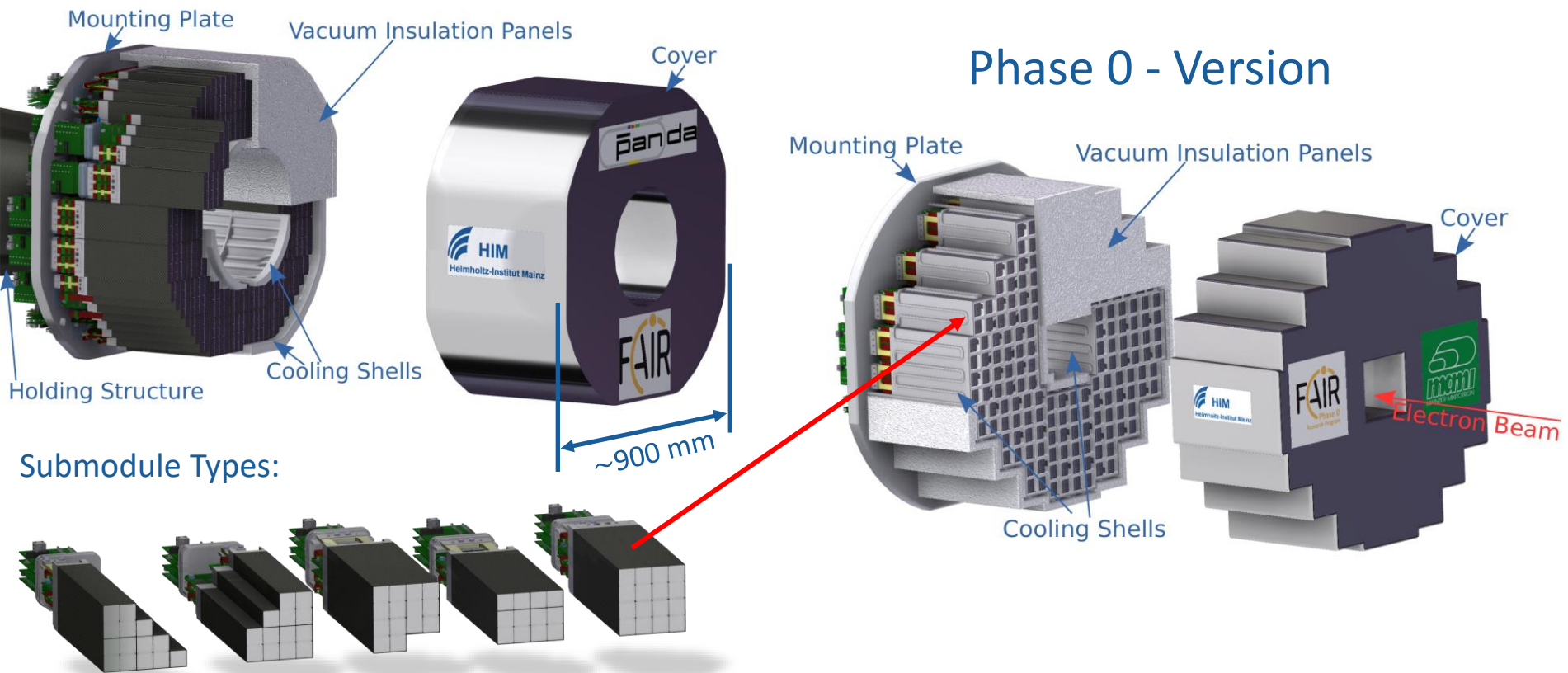
24.03.2022



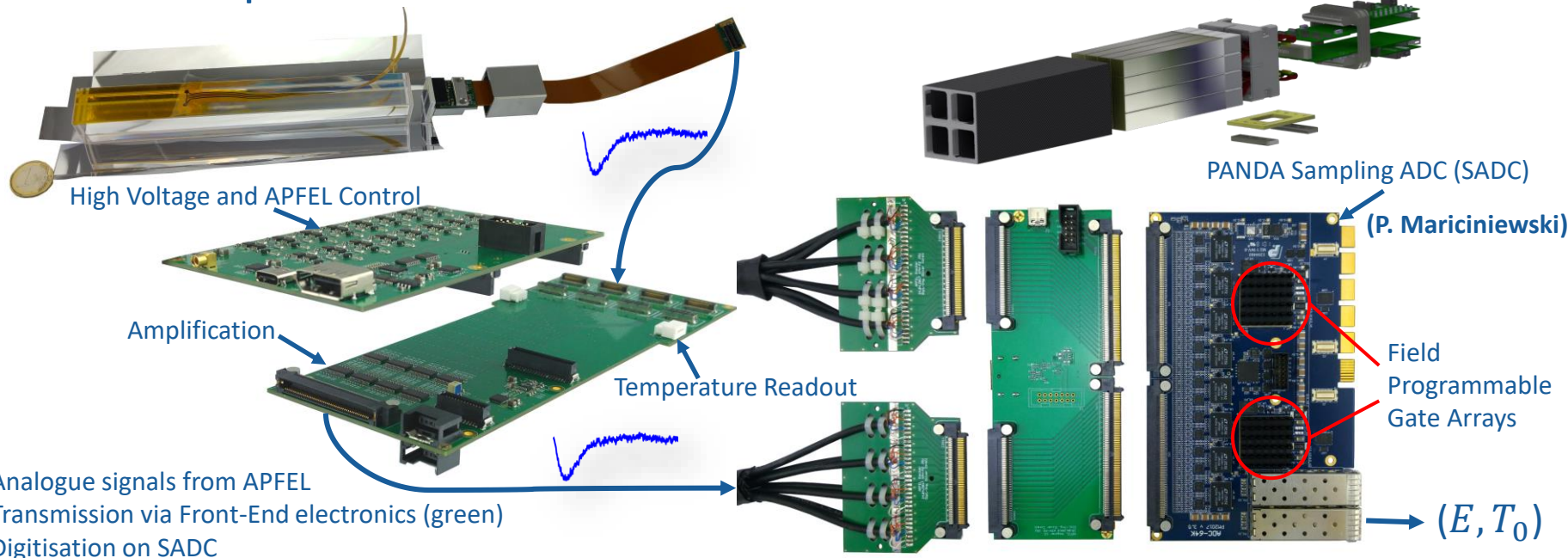
Outline

- 1. Mass Production of Detector Components**
 - Crystal Gluing
 - Submodule Assembly and Test Setup
 - HV-Board Issues
- 2. Backward Endcap (Phase 0 Version)**
 - Cooling and Cover
- 3. Preparation of Phase 0 Test Beam**

The PANDA Backward Calorimeter

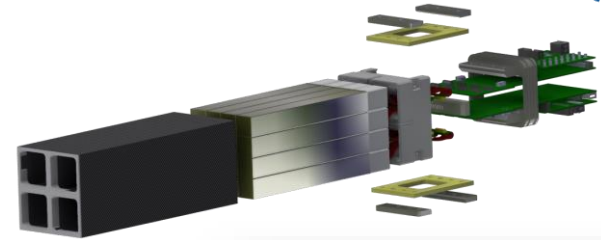
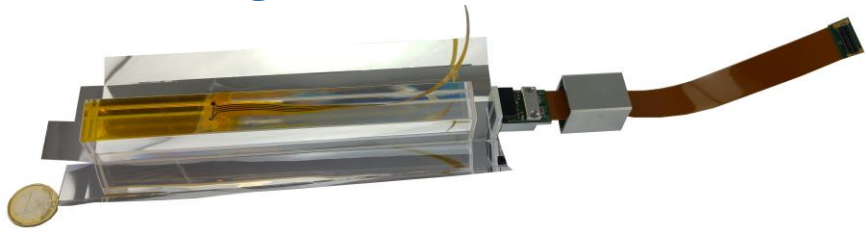


Detector Components

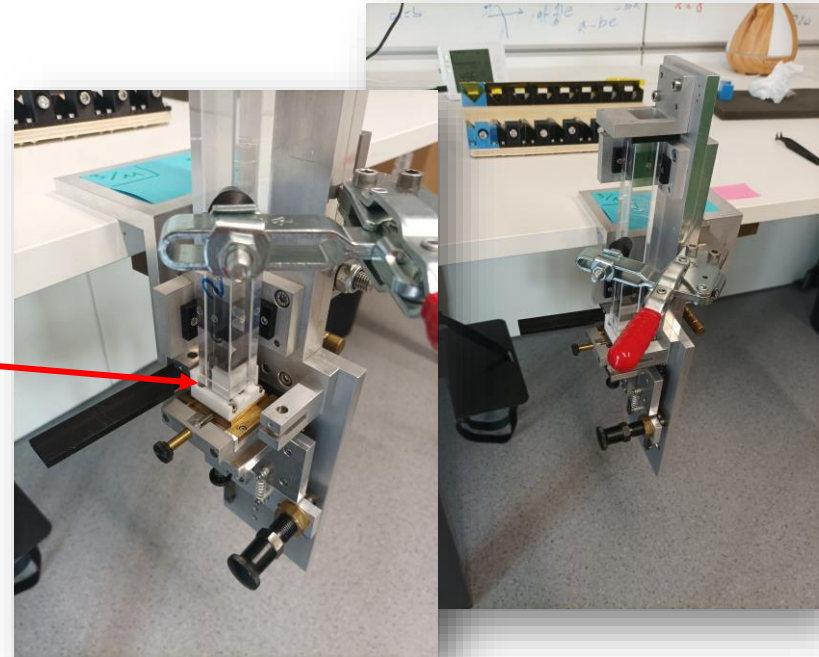




Crystal Gluing

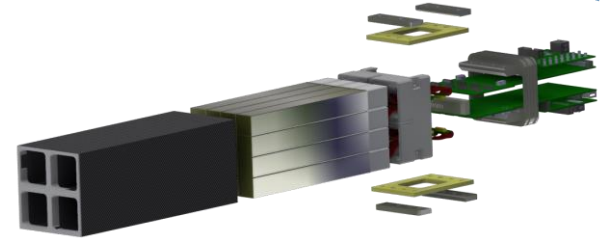
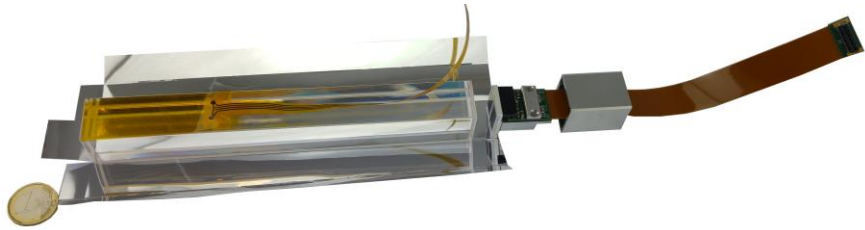


- Decision to use glue instead of optical cookies
- DOWSIL 3145 RTV-CLEAR
- Gluing fixtures from Gießen
- Small changes for Mainz crystals
- Learning process and optimisation
- Very good results (reproducible)





Crystal Gluing

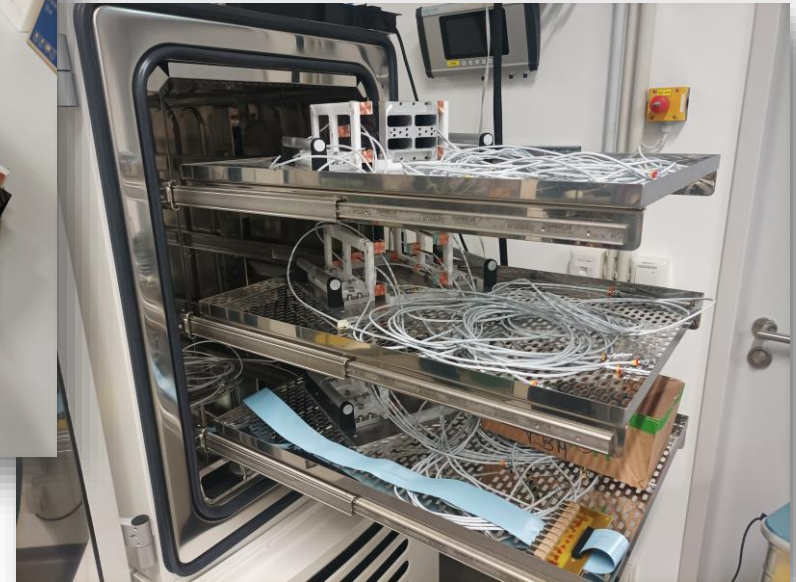
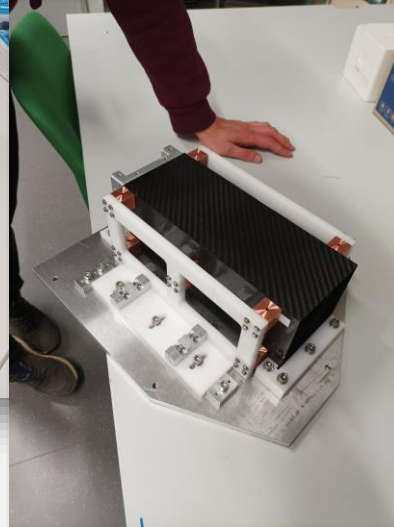
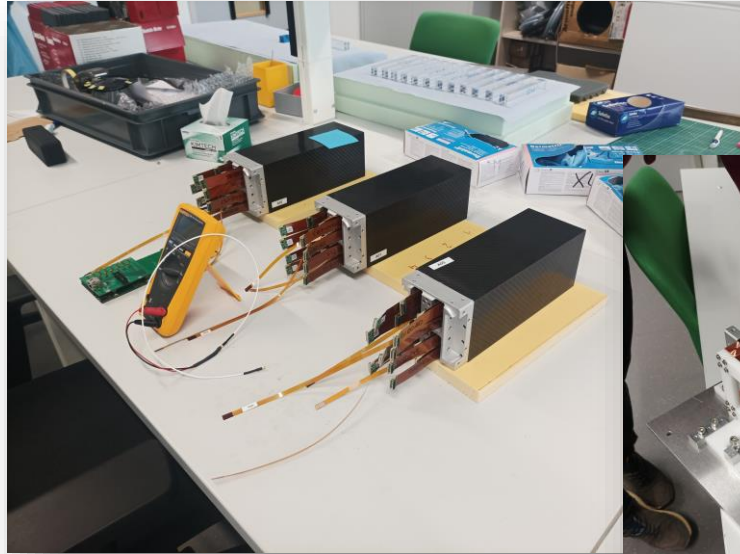
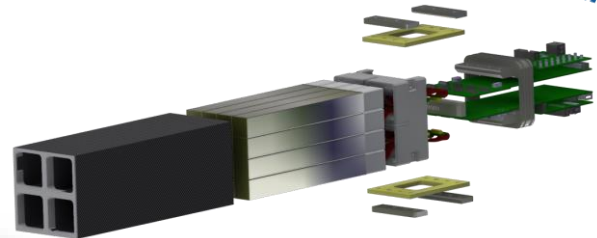


- Decision to use glue instead of optical cookies
- DOWSIL 3145 RTV-CLEAR
- Gluing fixtures from Gießen
- Small changes for Mainz crystals
- Learning process and optimisation
- Very good results (reproducible)
- Up to 40 crystals per week
- **Thanks to Markus Moritz and René Schubert**





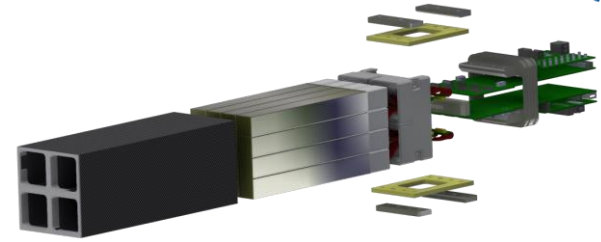
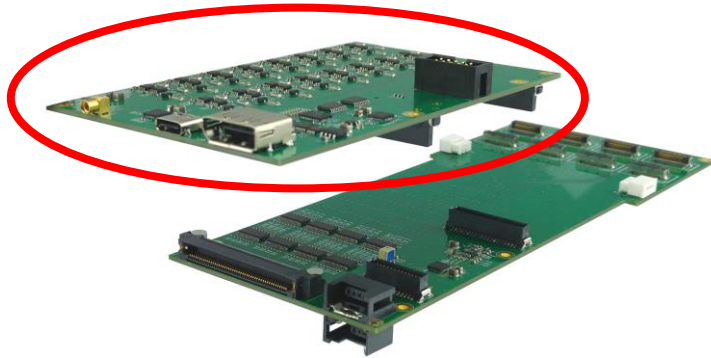
Submodule Assembly and Test Setup



- Full electronics test
- Temperature sensor calibration
- HV – scan with light pulser
- Energy calibration with cosmics
- Three submodule at a time



HV Board Issues

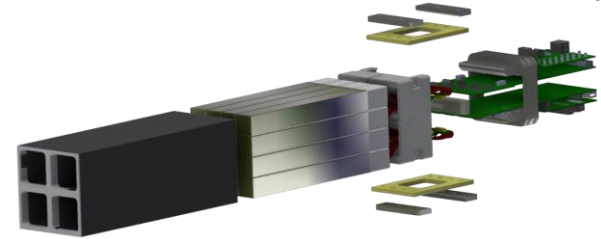
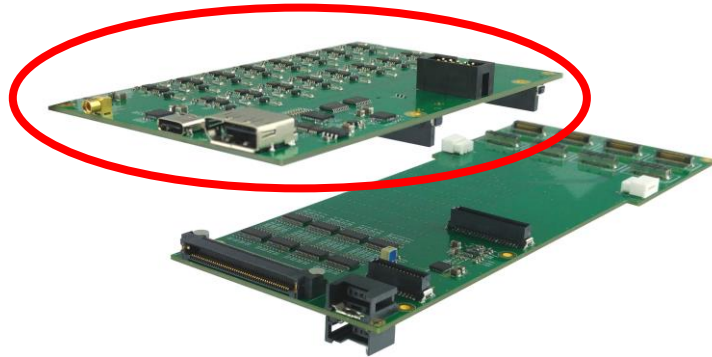


- High voltage splitter and APFEL control
- Only part which is missing
- Problems with communication (HV and APFEL)
- Control computer (PI) crashes (I2C Chip?)
- Slack joints at USB-C connector
- Tedious troubleshooting





HV Board Issues

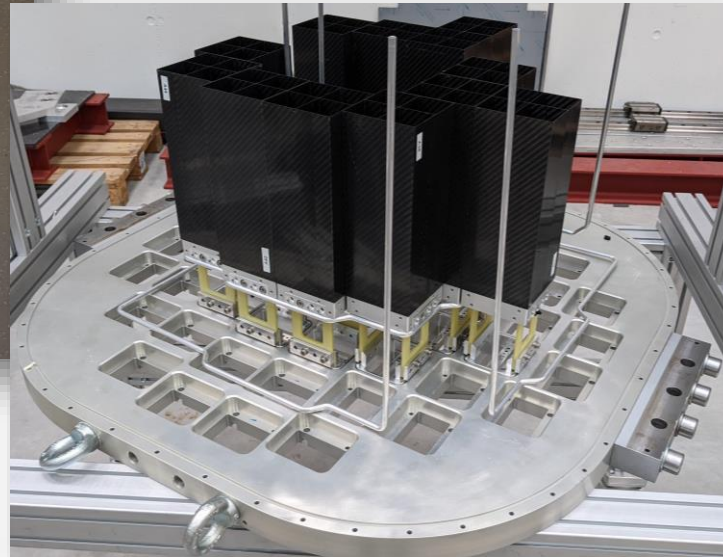
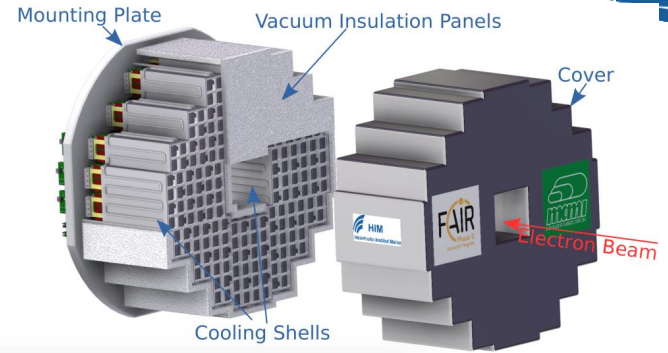
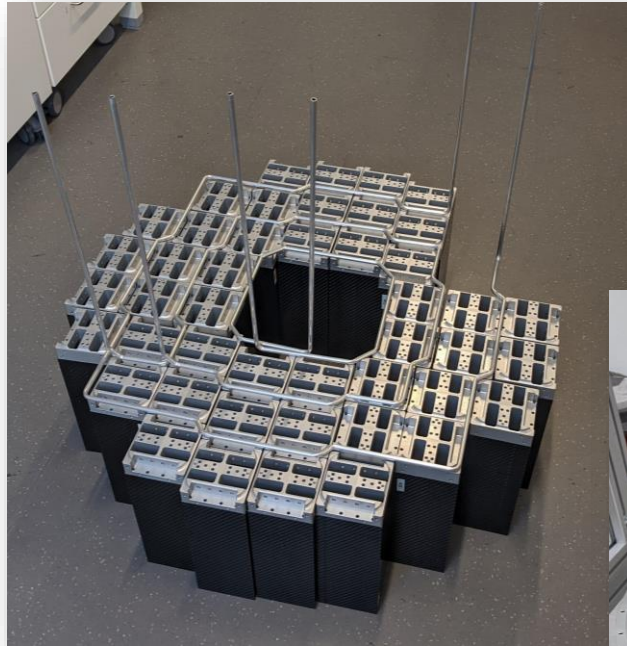


- High voltage splitter and APFEL control
- Only part which is missing
- Problems with communication (HV and APFEL)
- Control computer (PI) crashes (I2C Chip?)
- Slack joints at USB-C connector
- Tedious troubleshooting

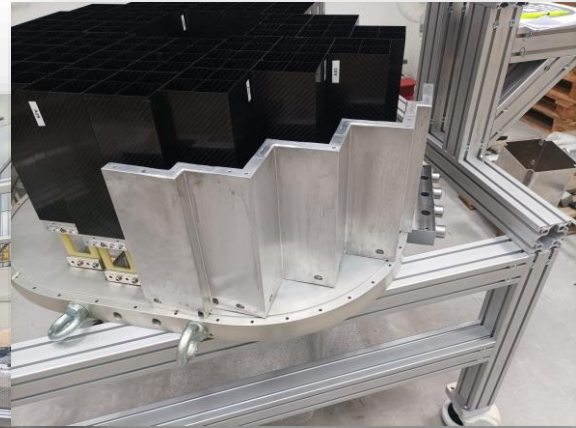
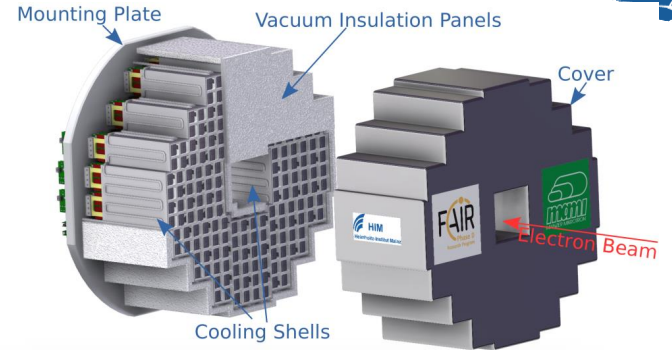
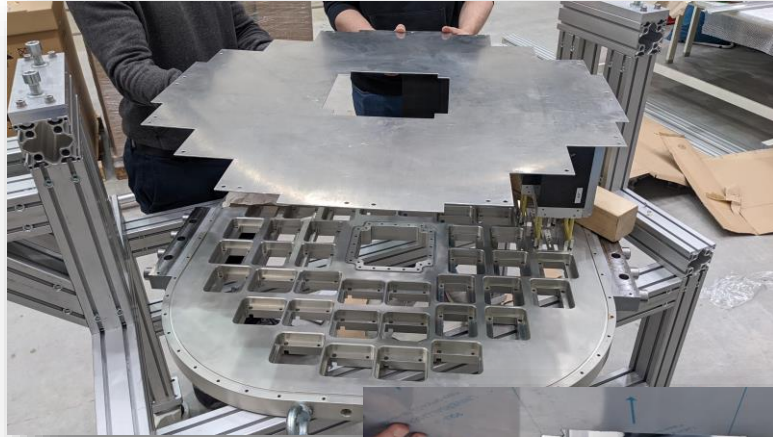
Solution:

- Blocking capacitor was missing at board to board connector
- USB-C connector needs special treatment from pick-and-place machine
- PI crashes were unrelated to the electronics (some internal driver problem)
- Last pre-series ordered (ten boards) then full batch

Backward Endcap (Phase 0 Version)

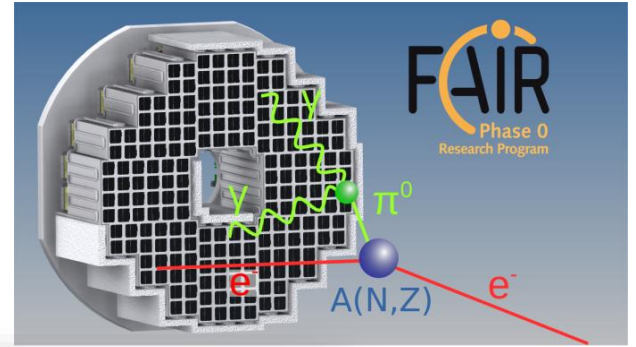
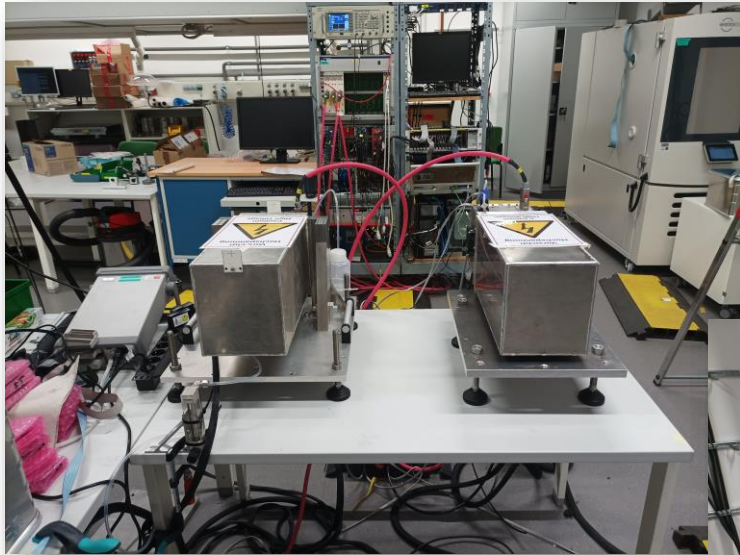


Backward Endcap (Phase 0 Version)

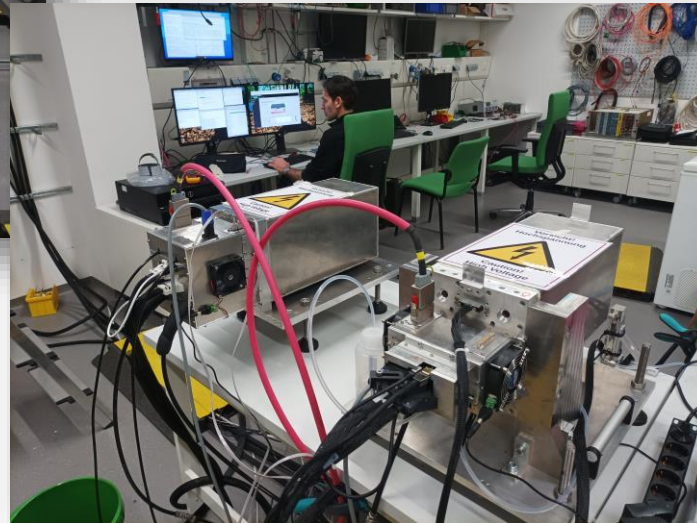




Phase 0 Test Beam Preparations



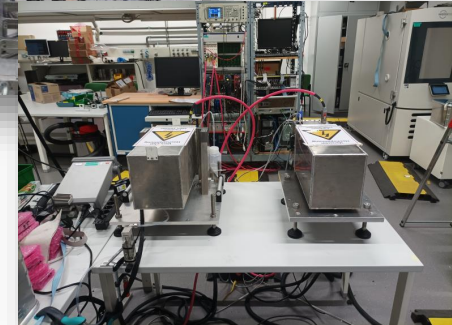
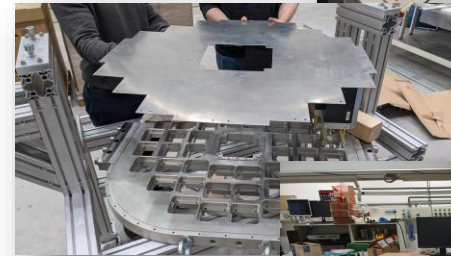
- Beam test in April (20.04.2022)
- Update of Proto16-1 (2018)
- New Proto16-2
- Readout with PANDA SADC
- Coincidence with MAMI A1 spectrometer





Summary

- Mass production of submodules is ongoing
 - Gluing of crystals works reliable
 - First four submodule units produced
 - Used in Proto16-2 and calibration setup
- Issues with HV board solved
 - Last pre-series ordered
 - Full batch will be ordered after last check
- New mechanical parts for PANDA Phase 0 have arrived
 - Cooling
 - Parts of cover
- Preparation for Phase 0 test beam in April
 - Two fully operational prototypes in laboratory
 - Software, Slow Control ...
 - Firmware, DAQ synchronization ...
 - Hall integration





The Anomalous Magnetic Moment of the Muon

Dirac Theory:

Dirac equation with EM-field:

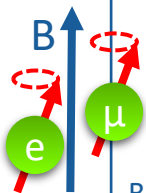
$$(i\gamma^\mu \partial_\mu - e\gamma^\mu A_\mu - m)\psi = 0$$

Nonrelativistic limit ($E \approx m$):

$$\frac{1}{2m} \left| \vec{p} - e\vec{A} \right|^2 \psi - \underbrace{\frac{e}{m} \vec{S} \cdot \vec{B}}_{\mu_s} \psi = 0$$

$$g = \frac{\mu_s}{\mu_L} = 2 \quad a_l = \frac{g_l - 2}{2} = 0$$

Messung:



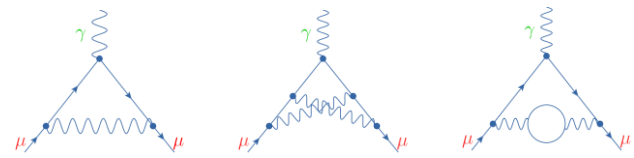
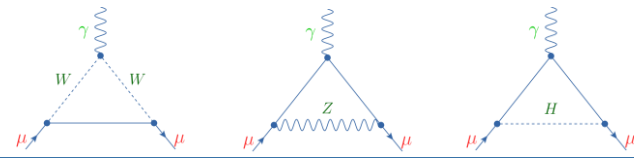
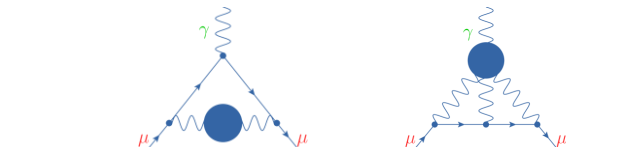
$$\omega_L = \frac{g}{2} \cdot \frac{eB}{m} \quad \omega_c = \frac{eB}{m}$$

$$a_\mu^{\text{Exp.}} = 0.00116592089(63)$$

BNL (E821) 2006

$$a_\mu^{\text{SM}} = a_\mu^{\text{QED}} + a_\mu^{\text{EW}} + a_\mu^{\text{QCD}}$$

$$\Delta a_\mu^{\text{SM}}$$

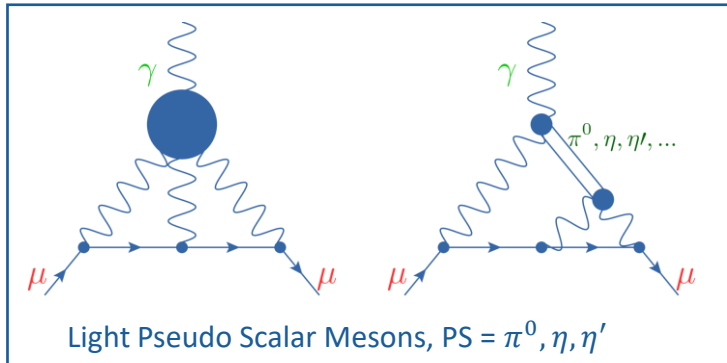
	...	0.01×10^{-10} T. Aoyama et al. 2012
	...	0.10×10^{-10} C. Gnendiger et al. 2013
		Each: $\sim 3 \times 10^{-10}$ F. Jegerlehner 2019

$$\left. \begin{aligned} a_\mu^{\text{SM}} &= 0.00116591782(43) \\ a_\mu^{\text{Exp.}} &= 0.00116592089(63) \end{aligned} \right\} 4\sigma$$



Reduction of the Uncertainty on a_μ^{SM} by a Data-Driven Approach

Hadronic Light-by-Light Scattering

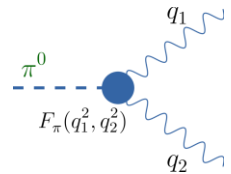


Data-Driven Approach

Integral over Transition Form Factors (TFF) $F_{\text{PS}\gamma^*\gamma^*}(Q_1^2, Q_2^2)$ with virtual space-like momenta $Q_{1,2}^2$:

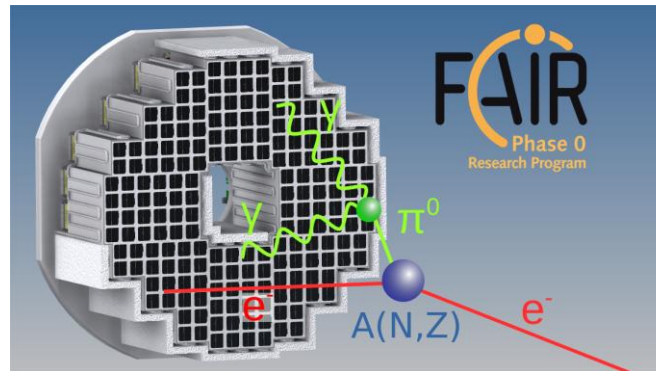
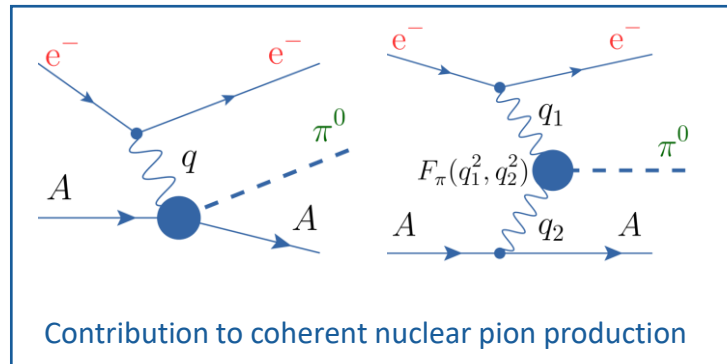
$$a_\mu^{\text{HLbL,PS}} = \int_0^\infty dQ_1 \int_0^\infty dQ_2 \int_{-1}^1 d\tau w(Q_1, Q_2, \tau) F_{\text{PS}\gamma^*\gamma^*}(-Q_1^2, -(Q_1 + Q_2)^2) F_{\text{PS}\gamma^*\gamma^*}(-Q_2^2, 0)$$

Numerically greatest contribution : $F_{\pi^0\gamma^*\gamma^*}$



V. Pauk, M. Vanderhaeghen 2014, M. Hoferichter 2018

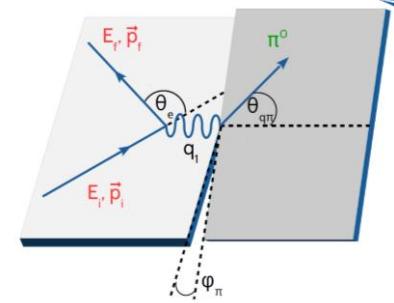
Primakoff π^0 Electroproduction



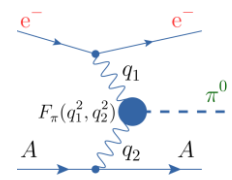
- Full developed FAIR detectors in stand-alone experiments
- PANDA backward calorimeter for FAIR Phase-0 at MAMI

The Primakoff π^0 Electroproduction

$$\left(\frac{d^5\sigma}{dE_f d\Omega_f d\Omega_\pi}\right)^{EP} = \frac{\lambda(q_1^2, q_2^2)}{8\pi^3 v_i} \alpha^2 \mathbf{Z}^2 |\vec{p}_\pi| \frac{E_f}{E_i} \frac{1}{q_1^4 \vec{q}_2^4} \cdot \left[2(\vec{p}_i \vec{r})(\vec{p}_f \vec{r}) + \frac{1}{2} r^2 q_1^2 \right] \cdot |F_{em}(\vec{q}_2^2)|^2$$



$$\lambda(q_1^2, q_2^2) \propto |F_\pi(q_1^2, q_2^2)|^2$$



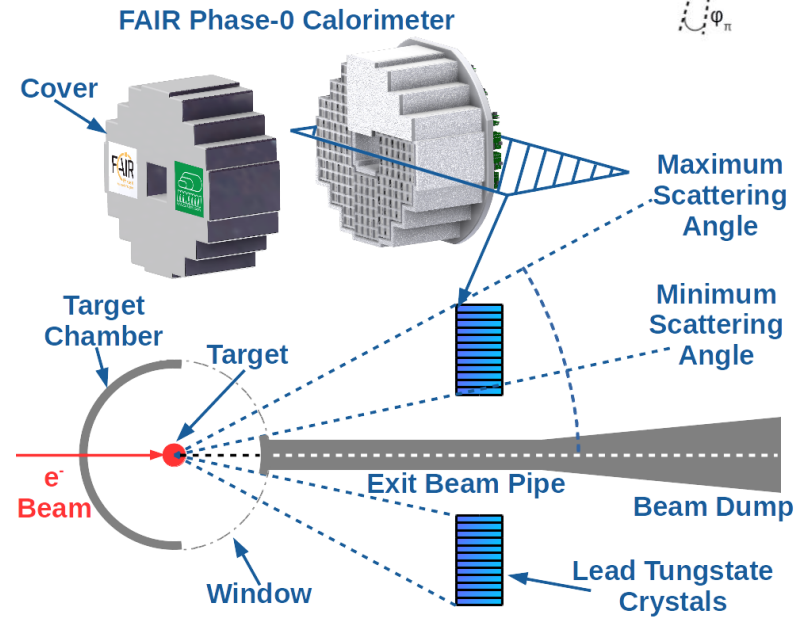
Kinematics: Minimizing of \vec{q}_2

1. E_π maximized
 1. $E_\pi \cong E_i - E_f$
 2. $E_i \sim 1200$ MeV
 3. $E_f \sim 300$ MeV – 700 MeV
2. $Q^2 = 2E_i E_f (1 - \cos(\Theta_e))$ small
 1. Θ_e small
 2. Θ_{q_1} small
3. Θ_{q_π} within a few degree
4. Lorentz boost of photons

→ Measurement at small forward angles

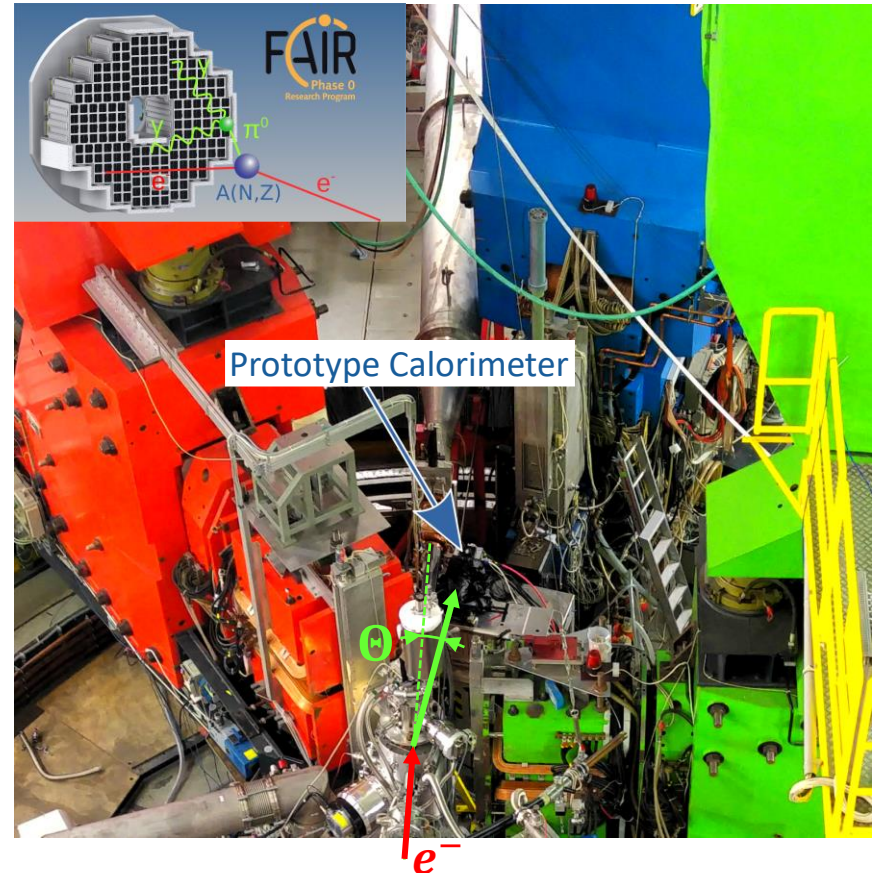
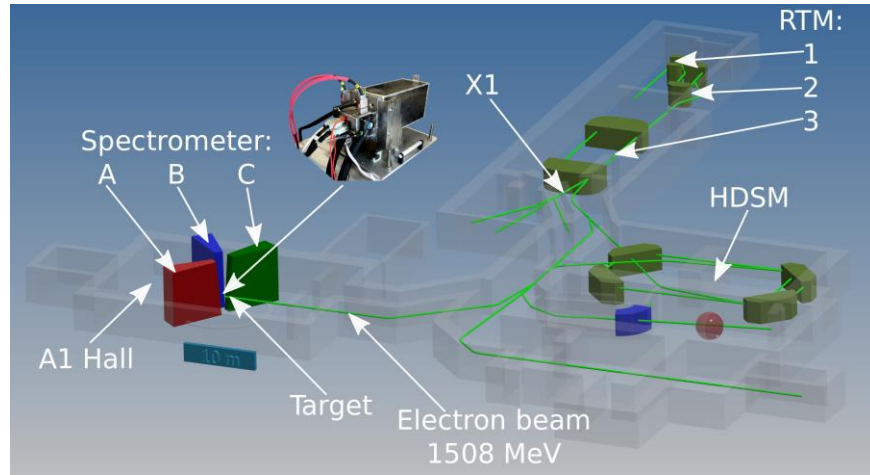
$$\rightarrow -q_1^2 = Q^2 = [0.01, 0.05] \text{ GeV}^2$$

$$\rightarrow \Theta = 5^\circ - 15^\circ$$





Exploratory Measurements and Simulations for FAIR Phase-0



- Determination of $\pi^0\gamma\gamma$ transition form factor
→ hadronic light-by-light contribution to $g_\mu - 2$
- Version of PANDA backward calorimeter
- Electron scattering at heavy nucleus (**Tantalum, Z=73**)
- Measurement in **forward direction**
- Strong low energy electromagnetic background
- **Relative energy resolution at small scattering angles?**