

High rate and photon test beams with the MuPix at MAMI

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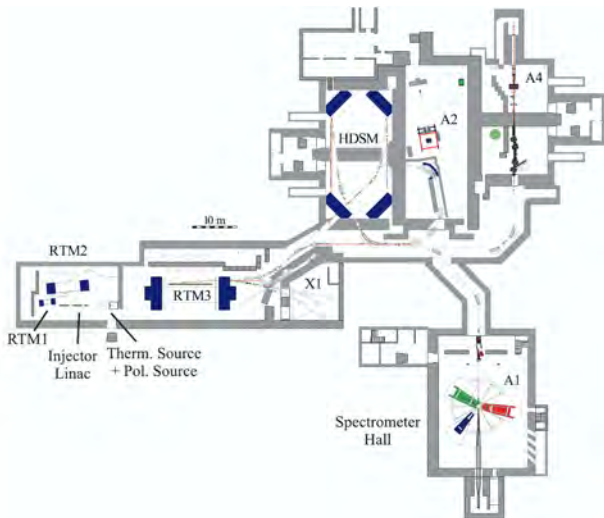
26.01.2017 BTTB Barcelona



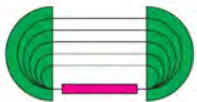
- The MAMI accelerator
- MuPix Chip
- Photon test beam results
- High electron rate results with the MuPix telescope



The Mainz Microtron (MAMI)



- Electron accelerator up to 1.6 GeV
- Beam current up to $100 \mu\text{A}$ at 2.45 GHz continuous wave
- Halls for experiments with electrons, high energy photons and x rays



- 3-stage microtron cascade
- Racetrack microtrons
- Output 14, 180, 855 MeV



- 4-th stage: double-sided microtron
- 1.6 GeV final energy



[1]

- High quality beam suitable for parity violation experiments
- Typical beam size < 1 mm
- Energy stability to $2 \cdot 10^{-5}$
- Beam can have polarisation of 85%
- Emittance at 855 MeV of $40.8 \text{ mm} \cdot \text{mrad}$ (hor) and $3.8 \text{ mm} \cdot \text{mrad}$ (vert)

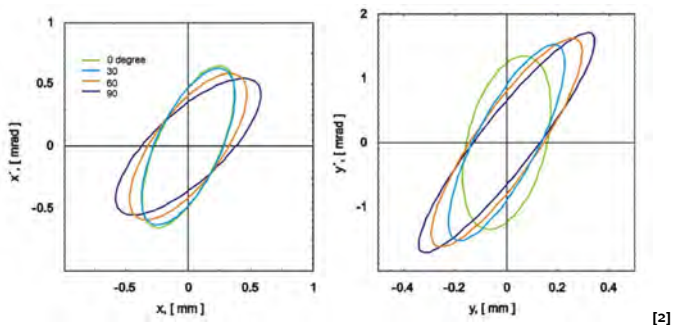
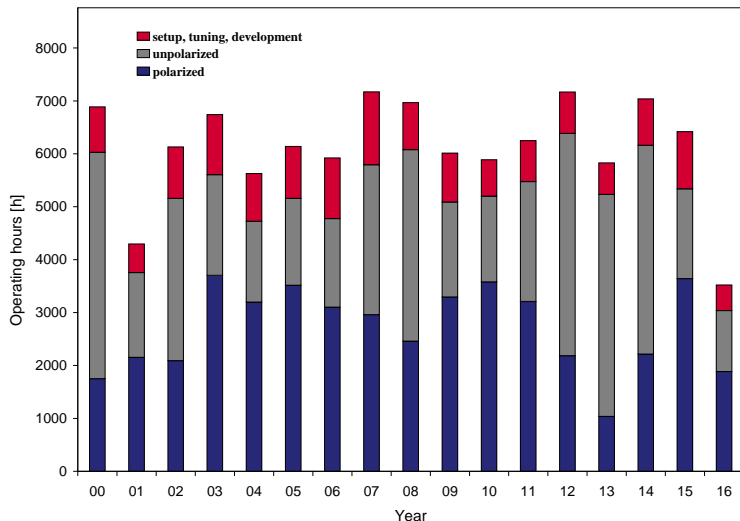


Figure: phase space (horizontal and vertical) of the beam for different polarisations at 0.1 MeV. Boundry shows 1σ area, emittance scales with $\propto \sqrt{E}$



- MAMI has a high duty factor of up to 70%
- Proposals for test beam time or experiments with existing detectors welcome!

Mainz Energy-recovering Superconducting Accelerator planned for 2020

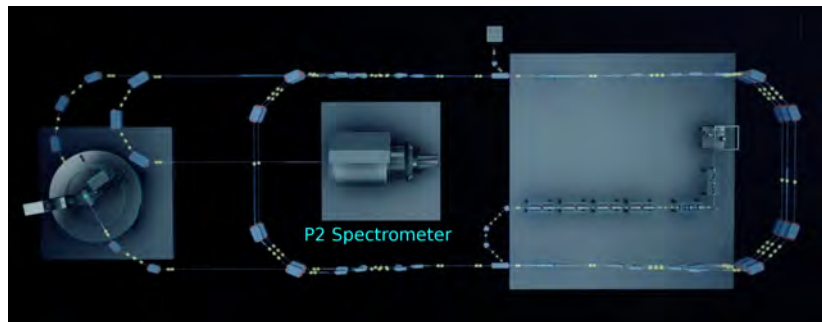
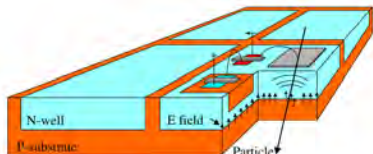


Figure: A new accelerator is being built adjacent to MAMI

- An independent new e^- -accelerator up to 155 MeV
- Highly stable beam up to $150 \mu\text{A}$ for future precision experiments
- Two experiments being planned: **P2** and **MAGIX**
- P2 Experiment requires electron tracker operating in high photon background

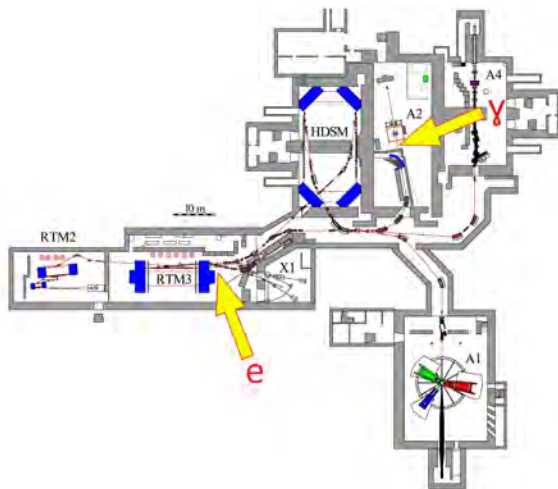
The MuPix chip is going to be used in the Mu3e, P2 and PANDA experiment



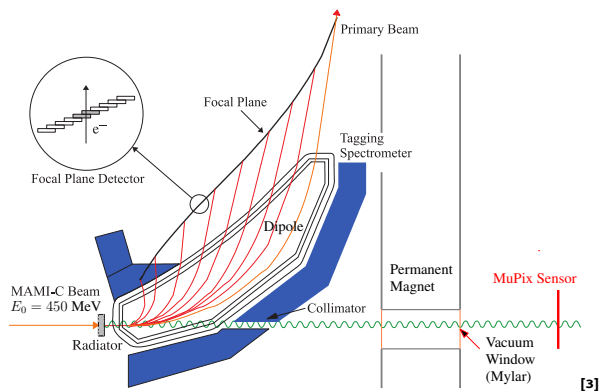
[5]



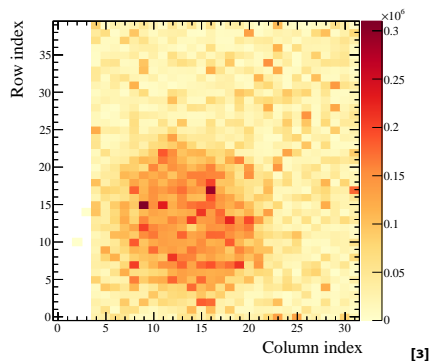
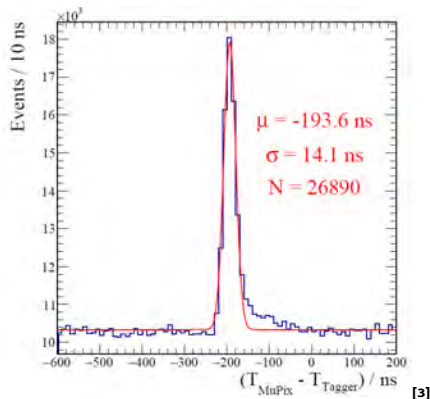
- Originally designed for the **Mu3e** experiment
- Fast, thin high voltage monolithic active pixel sensor (HV-MAPS)
- pixelsize $80 \times 103 \mu\text{m}$, time resolution 11 ns
- Currently a $3 \times 3 \text{ mm}$ version with 1280 pixels available
- For experiments large area trackers out of MuPix chips planned



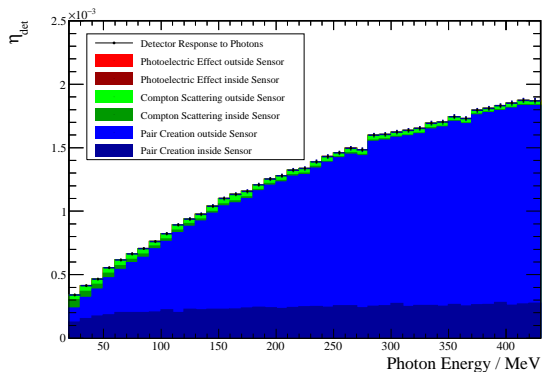
- Direct irradiation with the MAMI beam behind RTM3
- Photon test beam location behind A2 Tagger
- Additionally there is space behind the A2 Tagger suitable for tests with the deflected electrons



- Efficiency measurement at photon energies from 22.3 to 419 MeV
- Using the photon beam of A2 to irradiate a MuPix chip
- 100 pA of 450 MeV electrons hitting Fe/Cu foil and produce bremsstrahlung photons
- Additional measurement of tagging efficiency with a lead glass detector

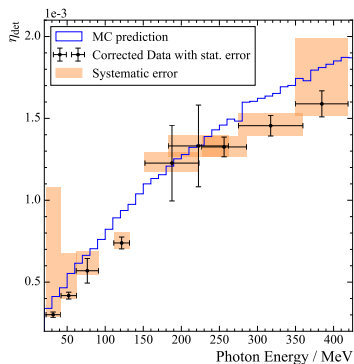


- Coincidence between the tagger and the chip
- Photon spot visible in the hitmap
- True photon efficiency can be obtained by correcting for tagging efficiency
- Correction for the sensor size required



[3]

- Geant4 simulation: main signal contribution from pair production
- Air in front of the chip produced e^+/e^- pairs hitting the chip
- Efficiency η_{det} prediction is between $0.25 \cdot 10^{-3}$ and $1.85 \cdot 10^{-3}$



[3]

- Measured efficiencies agree well with prediction
- More studies at lower photon energies needed
- A magnet in front of the chip could solve the problem of pair production in air

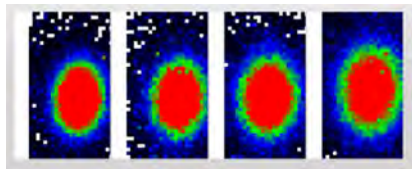
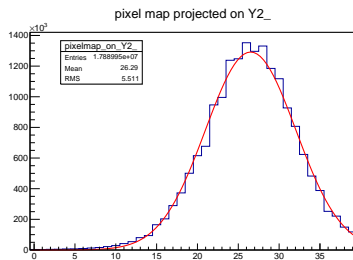
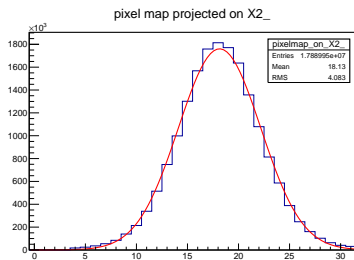
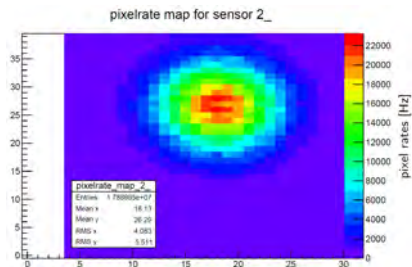


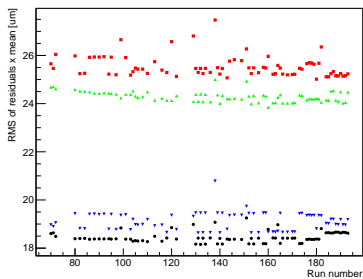
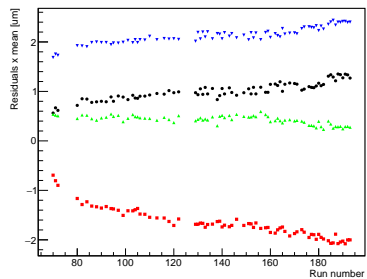
Figure: Beam hitting 4 chips successively

- MAMI beam at 855 MeV hitting a telescope of 4 MuPix chips
- Beam intensity can be chosen arbitrarily low - or full intensity of $6 \cdot 10^{14} e^-/s$
- Beam profile can be seen in all four chips, if they are aligned well

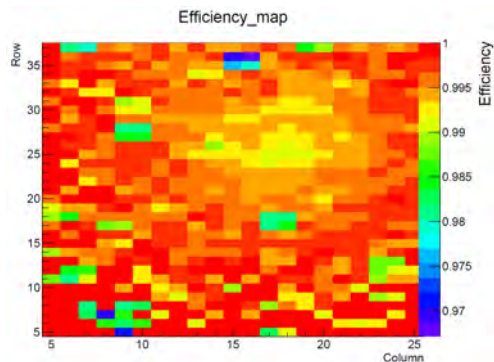
Pixel rates at 2.8
MHz total rate:



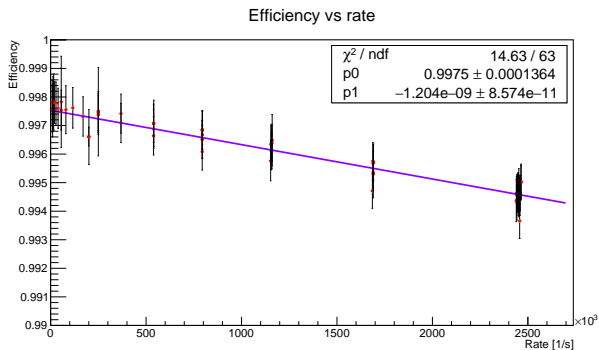
- Beamspot rms after an aluminum window and 1 m of air: 0.42×0.44 mm



- We can reconstruct tracks when the electrons hit all four chips
- Track efficiency at the chosen cuts was $\approx 45\%$
- Residuals mean changes slightly over time



- The efficiency is mostly constant over the whole chip at low rates
- At high rates we start getting inefficiencies in the highest irradiated pixels
- Deadtimes after each hit of approximately 600 ns



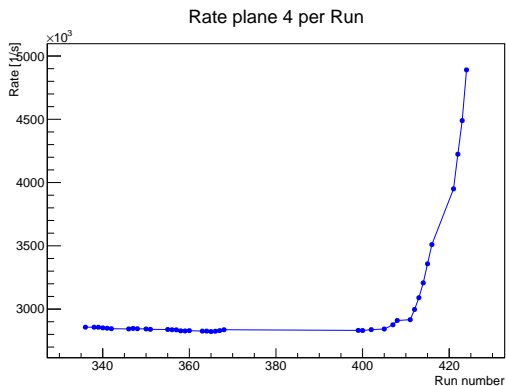
- Efficiency dependence of the beam rate up to 2.5 MHz
- Slope of 0.12% per MHz shows high stability at rates higher than experiment requirements

- MAMI is a suitable facility for beam tests with high electron rates and high energy photons
- The narrow high quality electron beam can be extracted at 855 MeV
- Tagged photon beam up to 1.6 GeV
- Photon efficiency upper limit of $0.25 \cdot 10^{-3}$ and $1.85 \cdot 10^{-3}$ between 22.3 to 419 MeV measured with the MuPix chip
- MuPix chip efficiency loss of 0.12% per MHz of 855 MeV electrons

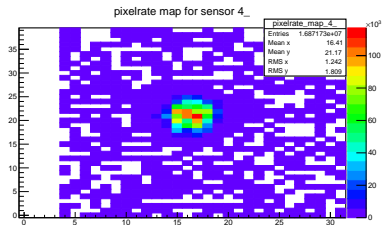
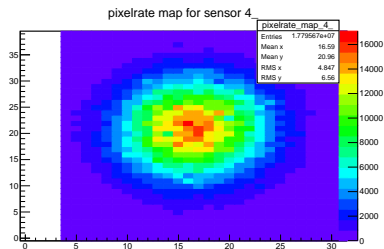


Figure: The Mainz Cathedral

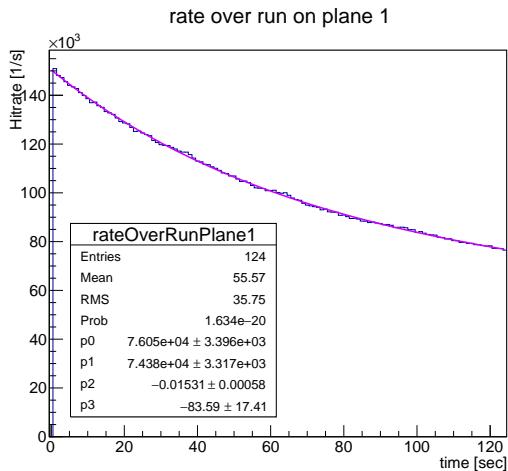
- 1 Untersuchungen zur Strahldynamik am Harmonischen Doppelseitigen Mikrotron von MAMI-C, Dissertation, Marco Dehn, 2013
- 2 Operation of the MAMI accelerator with a Wien filter based spin rotation system, V. Tioukine, K. Aulenbacher, Nucl. Inst.a.M. A 568, 2006
- 3 HV-MAPS Photon Beam Test, Marco Zimmermann, July 11 2016
- 4 Experimental Study of nucleon resonance contributions to η -photoproduction on the neutron, Dissertation, Dominik Werthmueller, 2014
- 5 A novel monolithic pixelated particle detector implemented in high-voltage CMOS technology, Ican Peric, Nucl. Inst.a.M. A 582, 2007



- Operating the beam at a constant beam current, sometimes a sudden rise in the rate of some chips could be observed.



- After switching the beam off, a beamspot was visible in the hitmap. A charge-up effect lead generation of hits without any particles passing through. This would mean severe noise increase in a real experiment.



- The beamspot decays with different speeds depending on its intensity.



- Precision electron scattering experiments with 3 rotatable spectrometers
- VDCs with momentum resolution to 10^{-4}
- Electron energy exceeds the production threshold for several Mesons and Hyperons

