

Varia & beam request

Andreas Knecht Paul Scherrer Institute

28. 11. 2022

Targets for muX 2023



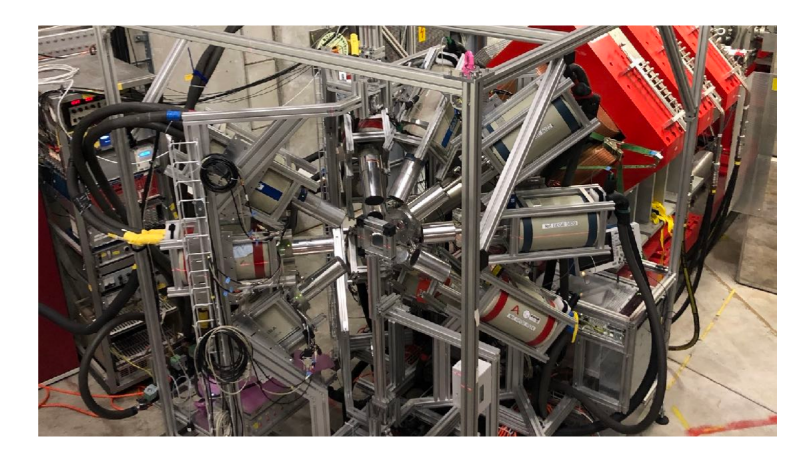
- Focus on finishing radium
- Based on the experience from the 2022 beamtime
- Three radium targets for best chance:
 - Molecular plating: PSI
 - Drop-on-demand: Mainz
 - Implanted: CERN, Leuven?
- Strategy: start with the "best" one and change to next after about 1 day if no x rays observed



Germanium detectors for 2023



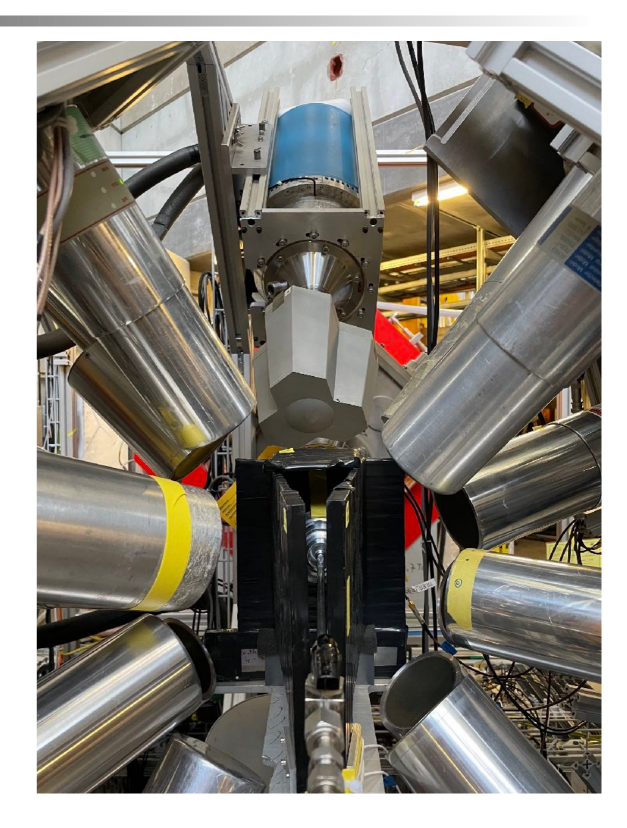
- ▶ Similar to 2022
- MIXE frame
- Detectors borrowed from various places
- Should arrange some upgrade with the MIXE people during the shutdown in order to make the full installation more user friendly and flexible



Upgrade of veto detectors



- Since a while would like to do an upgrade of our veto detectors
- Cylindrical veto detector around the gas cell; small back and front veto detectors
- More compact arrangement in order to fully cover the solid angle for decay electrons and the possibility to come closer with the germanium detectors
- Better match for the upgraded, smaller entrance detector that we used this year





- Progress report currently under preparation; to be circulated late December/early January. Deadline for submission of report and beam request January 9th.
- Combined with other muonic x-ray experiments
- Aiming at autumn of 2023
 - Let me know if you have very strong time constraints in this period
- ▶ 2 weeks:
 - 0.5 week of setup, detector tuning, beam tuning, transfer optimisation
 - 1.5 weeks of radium data taking