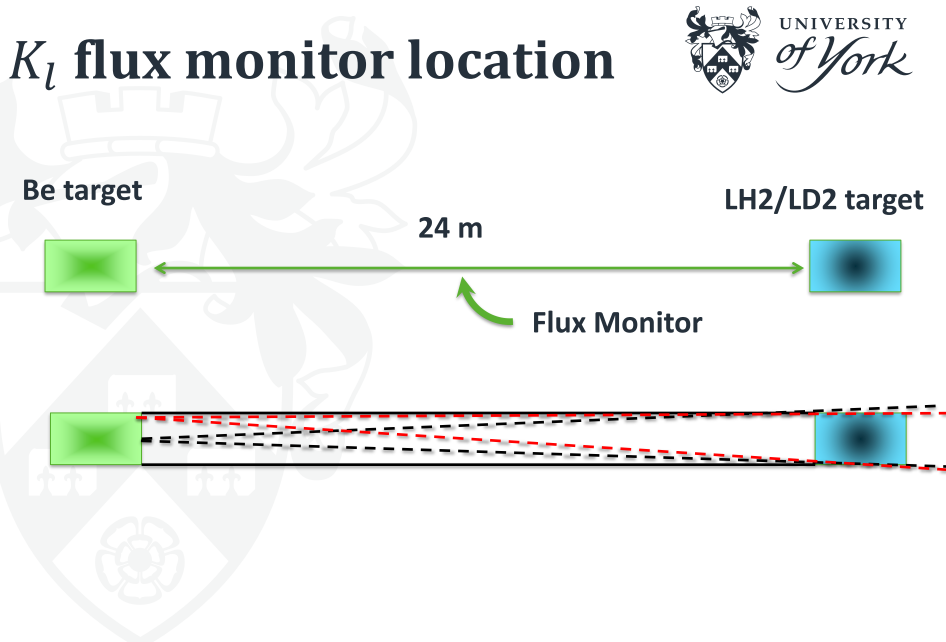




K_L Flux Monitor

Mikhail Bashkanov



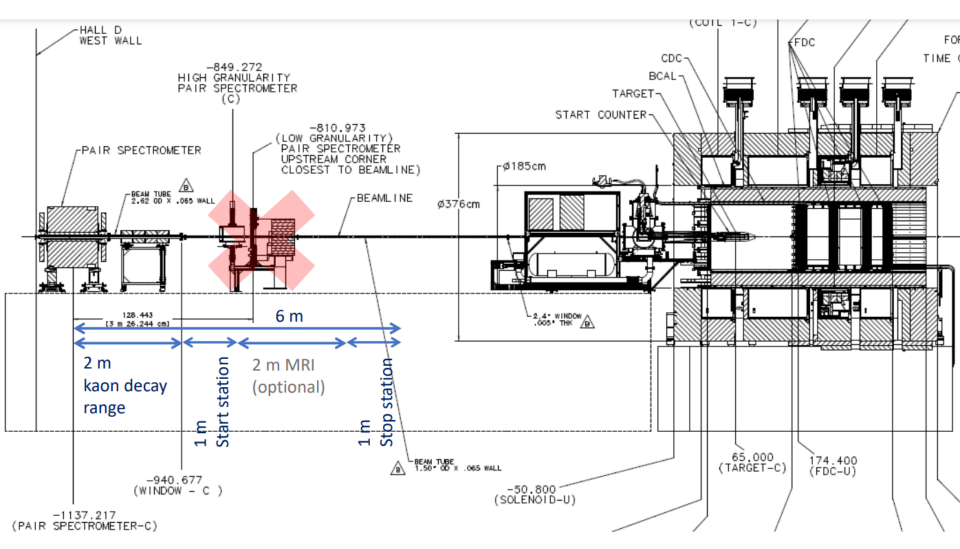
K_L decays



	Br, %
$K_l \to \pi^{\pm} e^{\mp} \nu_e$	40.55
$K_l \to \pi^{\pm} \mu^{\mp} \nu_{\mu}$	27.04
$K_l \to \pi^+ \pi^- \pi^0$	12.54
$K_l \to \pi^0 \pi^0 \pi^0$	19.52

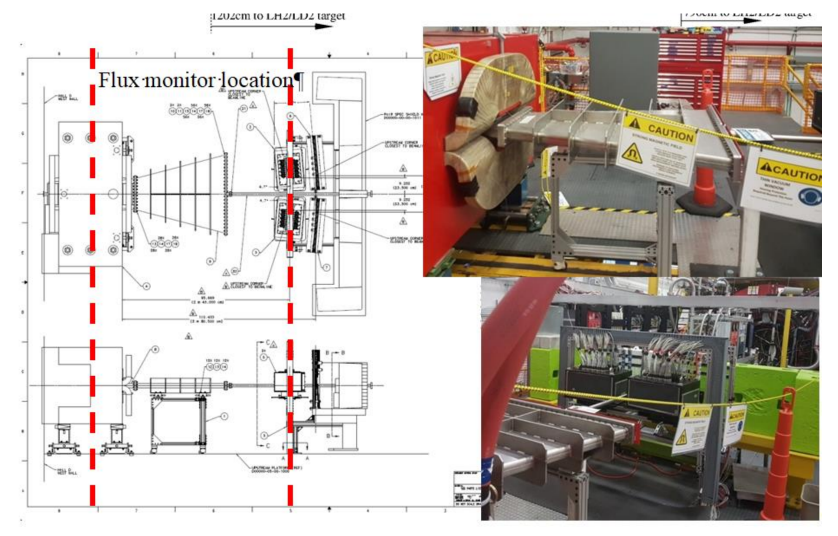
- ~ 21% of kaons decays in flight
- Any decay with charged particles can be used

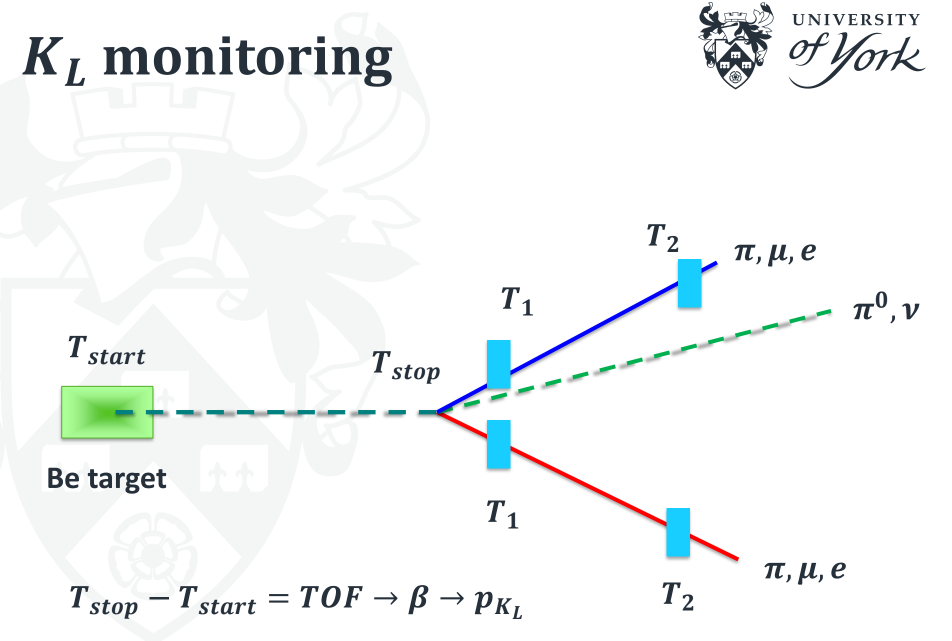
K_l flux monitor location



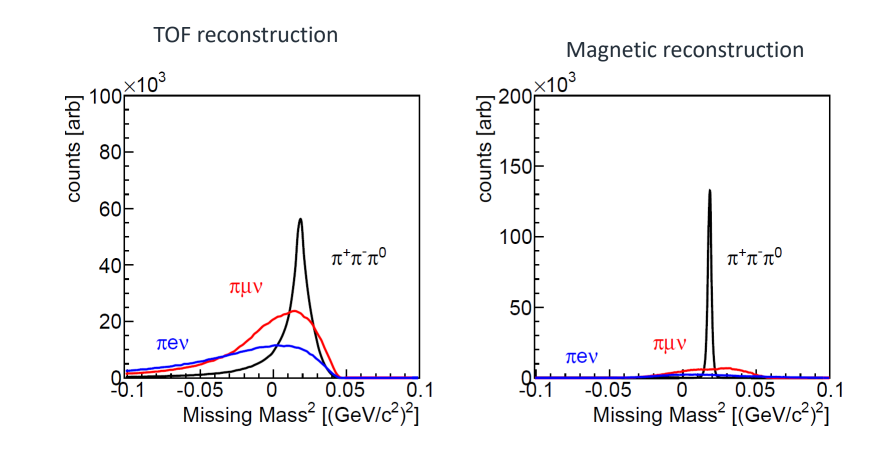
Flux monitor location







K_l **FM resolution**

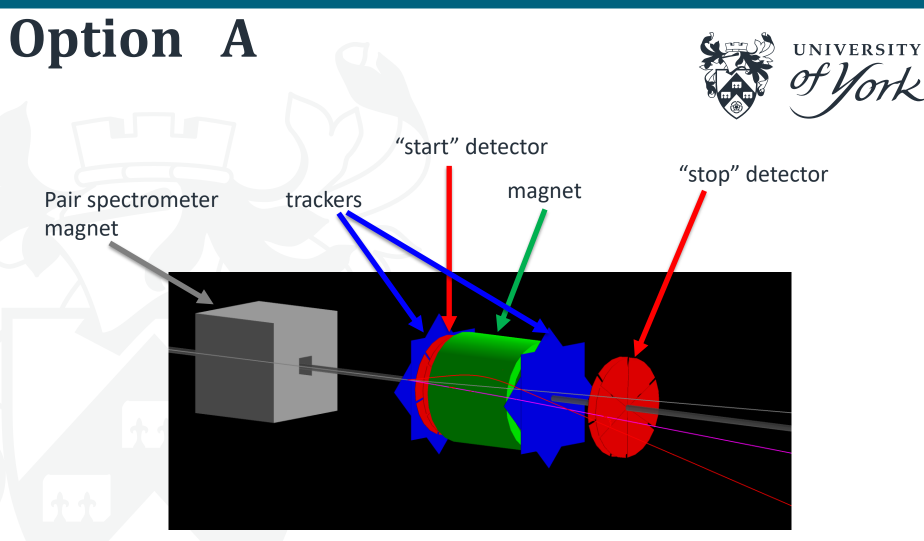


(Option "C")

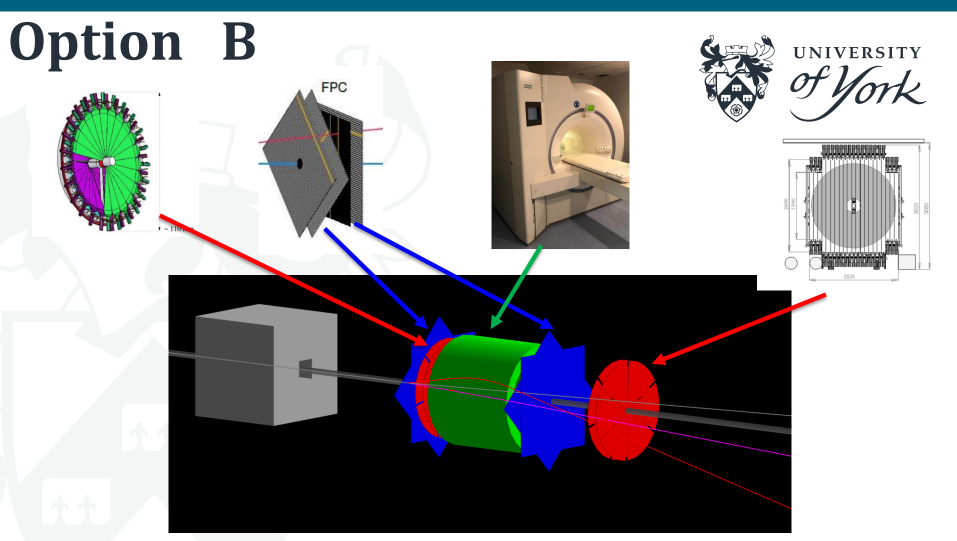
(Option "B")



KL FM options

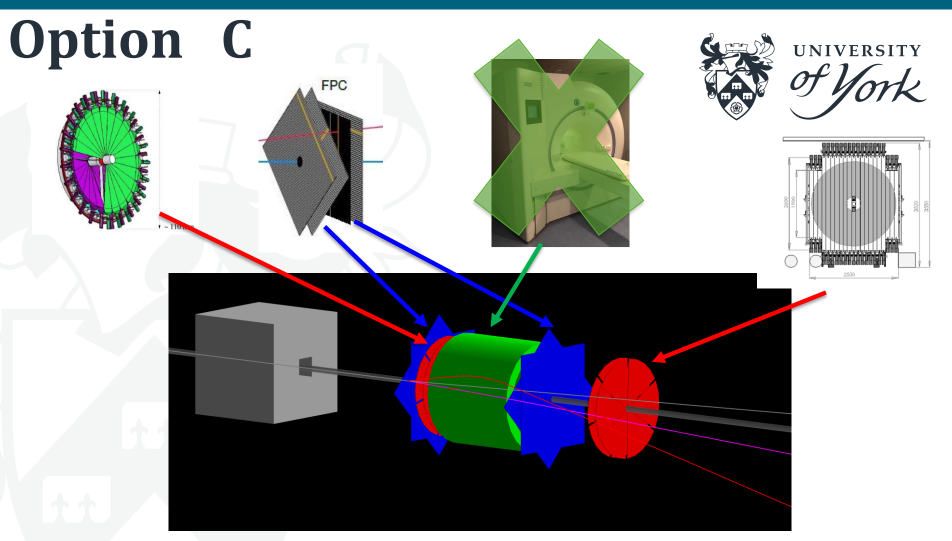


Bespoke new ToF system Bespoke new Trackers Bespoke new Magnet Great performance
Expensive(~1M GBP equipment)
Requires a lot of man power



Used Wasa ToF system **Used Wasa Trackers Used MRI Magnet**

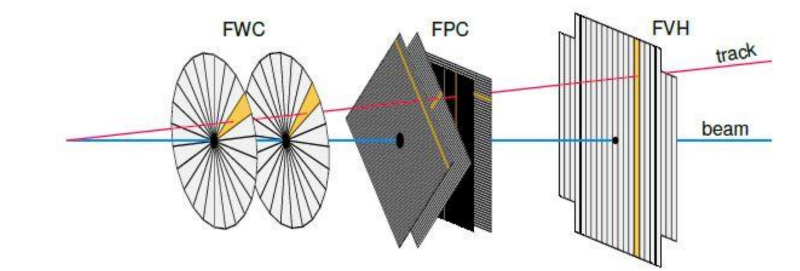
⊕Great performance ⊕ Affordable (~150k GBP equipment) ⊗ Still ~100k for MRI/magnet related expenses



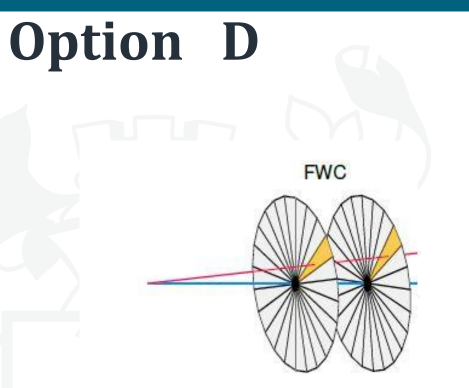
Used Wasa ToF system Used Wasa Trackers Used MRI Magnet ⊕Good performance⊕ Affordable (~150k GBP equipment)

Option C

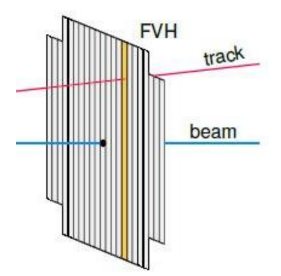




Used Wasa ToF system Used Wasa Trackers **NO** Magnet ⊕Good performance
⊕ Cheap (~50k GBP mainly relocation)
⊗ Limited capabilities in rare kaon decay studies





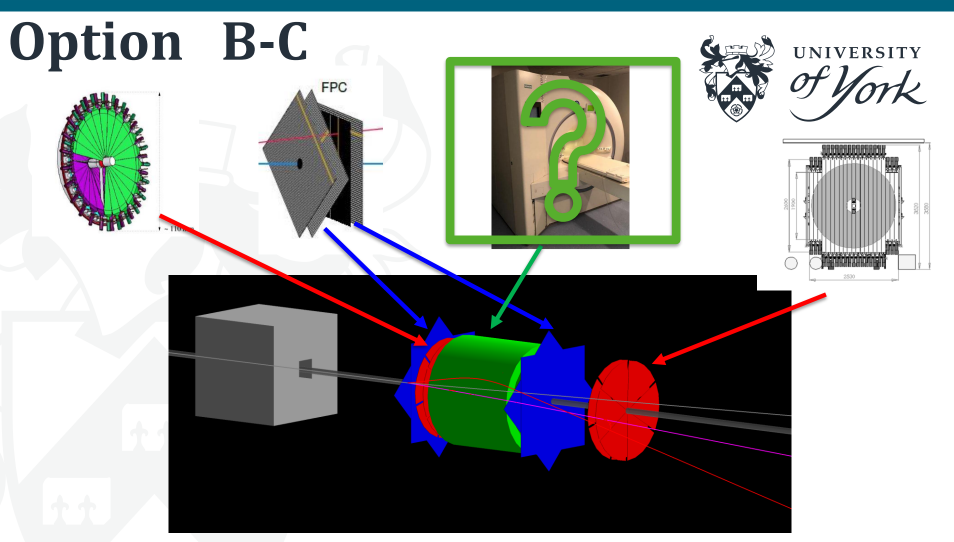


Used Wasa ToF system **NO** Trackers **NO** Magnet Tolerable beam momentum resolution performance

- ⊕ Very Cheap (~7k GBP mainly relocation)
- ⊗ Limited capabilities
- ⊗ No beam shape reconstruction



KL FM options: C-B

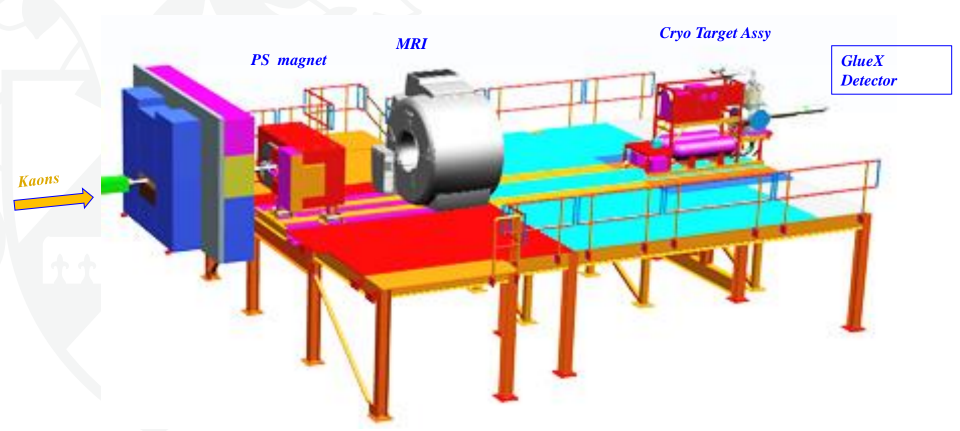


Used Wasa ToF system **Used Wasa Trackers** Used MRI Magnet?

⊕Great performance ⊕ Affordable (~150k GBP equipment) ⊗ Still ~100k for MRI/magnet related expenses

Option B-C





Engineering design: *Timothy Whitlatch*

Status



- Asked for 2 STFC UK grants
 - Outcome will be known by Oct 23
 - Quite confident (with possible exception of MRI)
- Wasa ToF
 - Co-PI Bashkanov, owner Uni Tuebingen(Germany) now in Juelich
 - Agreed on use (both Juelich and Tuebingen)
- Wasa tracker
 - owner Uni Uppsala(Sweden) now in Juelich
 - Agreed on use (both Juelich and Uppsala)
- All components can be relocated from Oct 2023

Requirements "C"

- "Feet" places for standard profiles
- Place to locate crates and tracker gas station
- Place for the MRI will be reserved and it can be installed there at any moment





KLF FM Decommissioning?



- KLF FM has very low irradiation (~1k particles/s)
 - No contamination/activation
- No irreversible changes
 - KLF FM components needs to be removed (<1 month)
 - Pair spectrometer needs to be reinstalled back (<1 month)
 - Pair spectrometer magnet stayed untouched

Conclusion





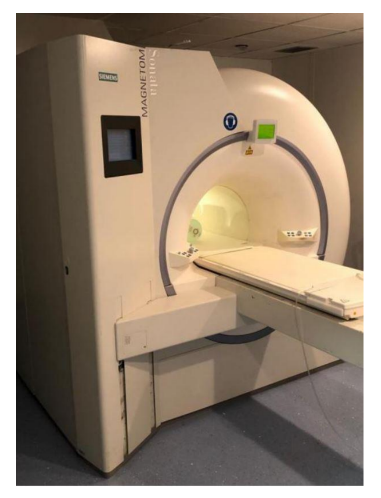
KLF FM Readiness questions



- What is the status of the conceptual design of the Flux Monitor (KFM)?
 - Conceptual design is ready
- If more than one option is considered please discuss each of them
- 4 options were considered.
- A "balanced" option "C" was chosen as a solution.
- Possible extension to option "B" (adding a MRI) is possible, provided requested funding will be granted

Possible magnet





Siemens Magnetom 1.5T used MRI

Table 4: Magnet specification

Parameter	Siemens
RF frequency MHz	63.6
Shielding	Passive and active
Homogeneity (VRMS) 40 cm DSV ppm	0.2 (typically)
Field stability ppm/hr	< 0.1
Number of measurement planes	24
Number of measurement points	20
Cooling system	Liquid helium only
Boil-off rate I/hr	0
Helium refill	10 years maximum (approximately)

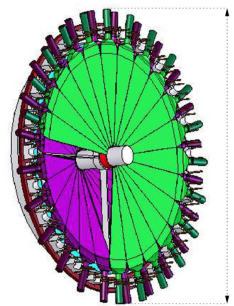
Table 7: Installation details

Overall scanner dimensions	Siemens
Mass: magnet only tonnes	3.55 ± 8(including helium)
Mass: assembly tonnes	5.5
Depth with covers (z) cm	160
Width with covers (x) cm	230
Height with covers (y) cm	230

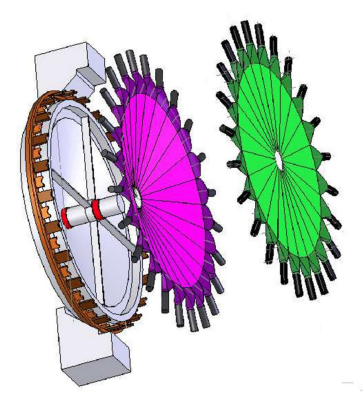
~70kEuro+delivery



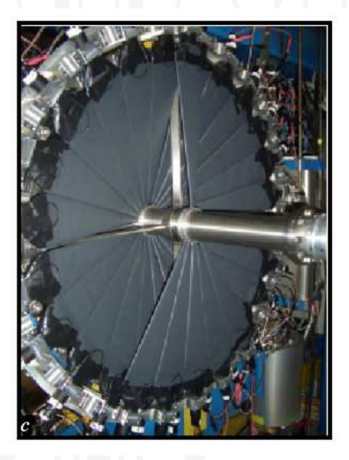




• ~ 110 mm

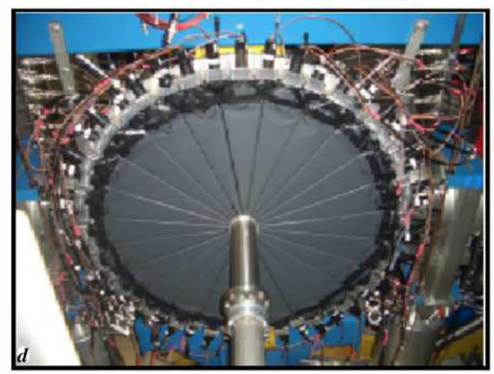


Wasa detectors





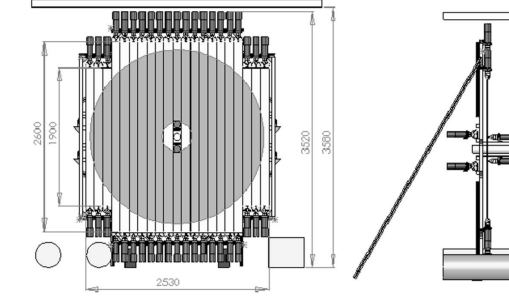








31





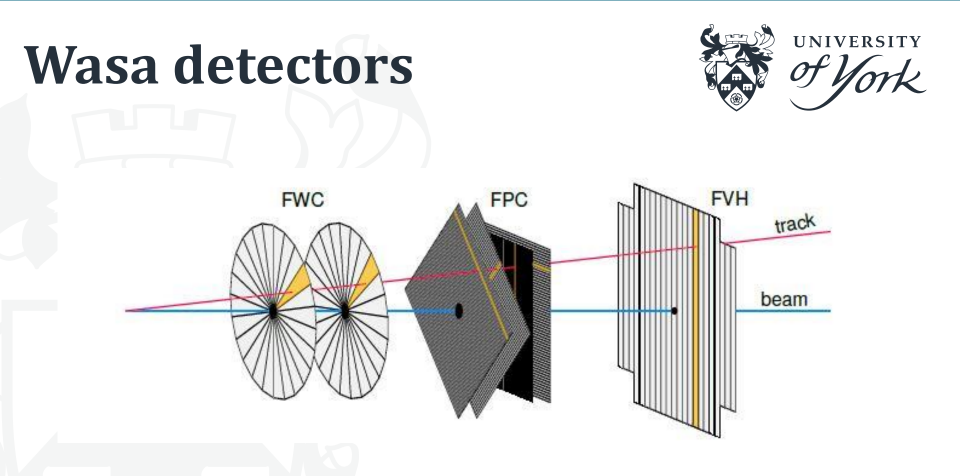
Wasa detectors



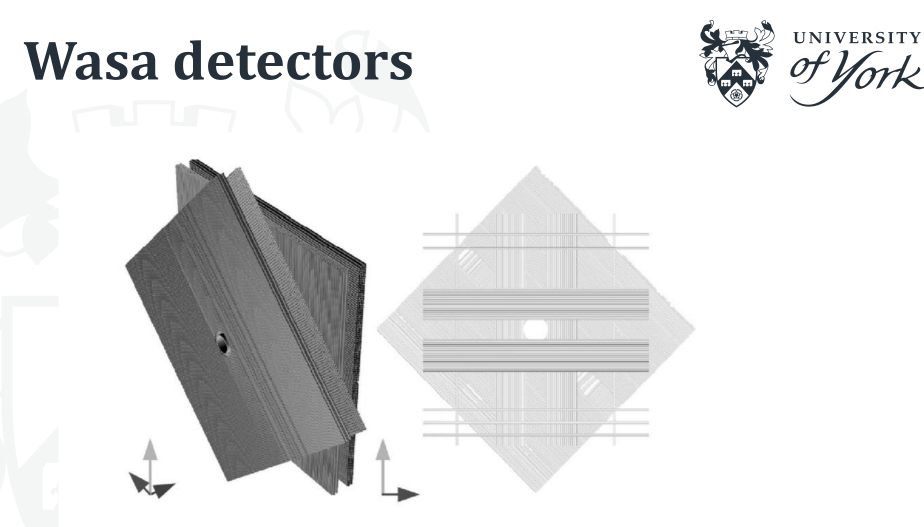








Used in TOF mode for the isospin violating $dd \rightarrow {}^{4}He\pi^{0}$ experiment

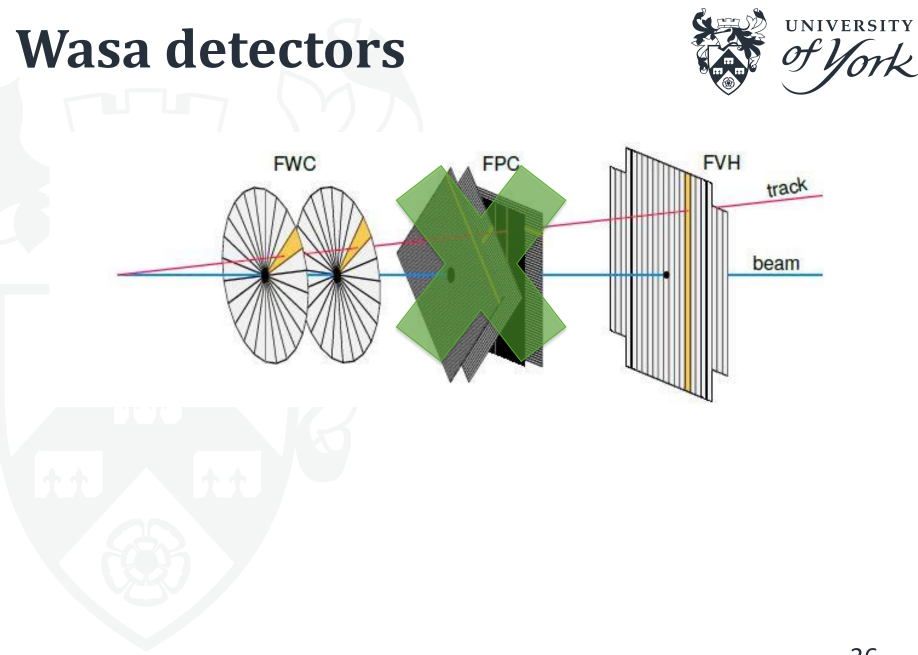


(b) Forward Proportional Chamber FPC

Status



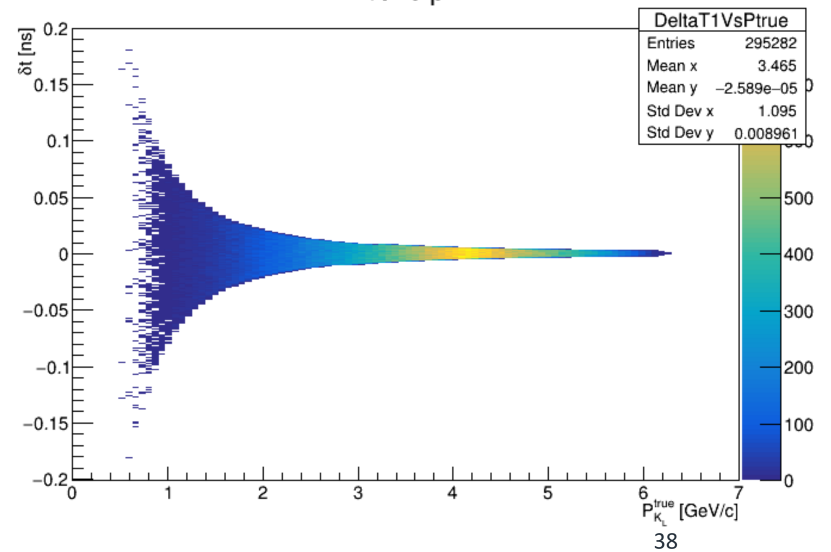
- FWC (TOF start) and FVH (TOF stop)
 - Agreed on use
 - Available from Q42023
- Tracker
 - Agreed on use (Uppsala, TJ)
 - Available from Q42023



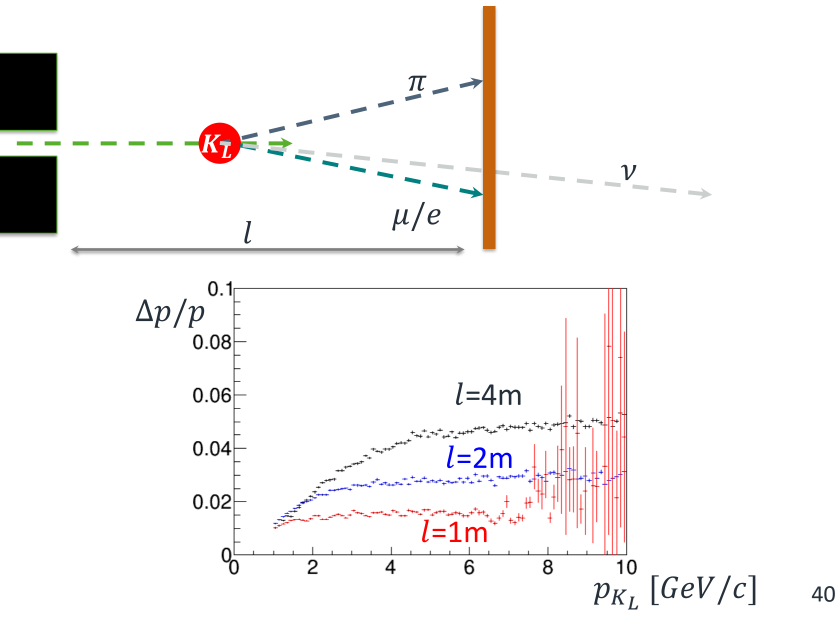
K_I time resolution due to position in Be **Be Target** ____ $--K_{I}$ \sim - - - - - - - - - K_L $\Delta t = \frac{L}{c\beta_{K_I}} - \frac{L}{c} = \frac{L}{c} \left(\frac{1}{\beta_{K_I}} - 1\right)$

For L=40cm and $p_{K_l} > 800 MeV/c$, $\Delta t < 150 ps$

*K*_ltime resolution due to position in Re δt vs p



"No tracker" K_ltime resolution



Status



- 3 options for the Flux monitor
 - Price
 - Performance
 - Byproduct research (rare decays)
 - Background suppression