



Science and
Technology
Facilities Council

nuSTORM decay ring

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ISIS, RAL, STFC

Contents

 nuSTORM facility

 Decay ring

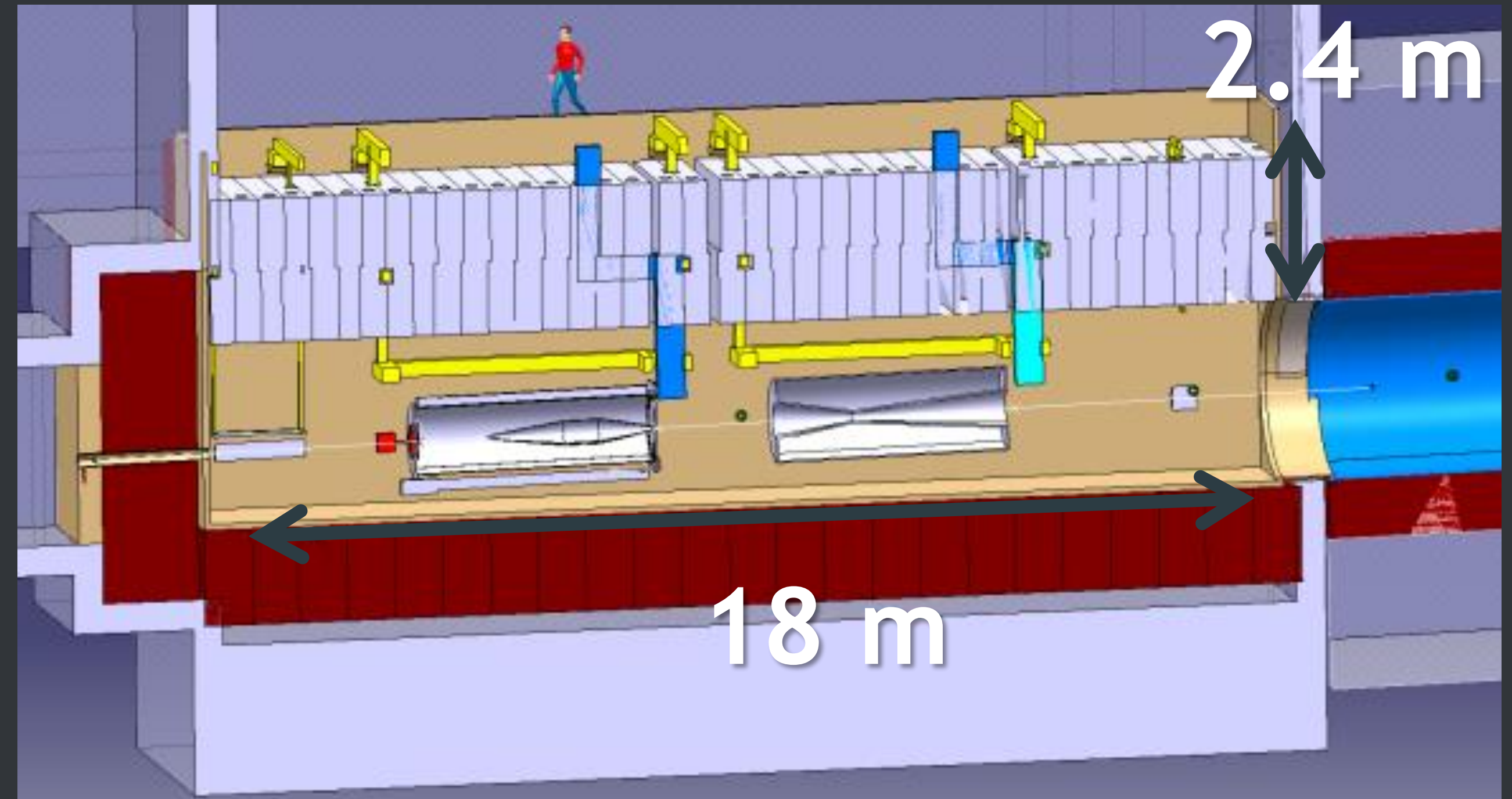
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Proton target

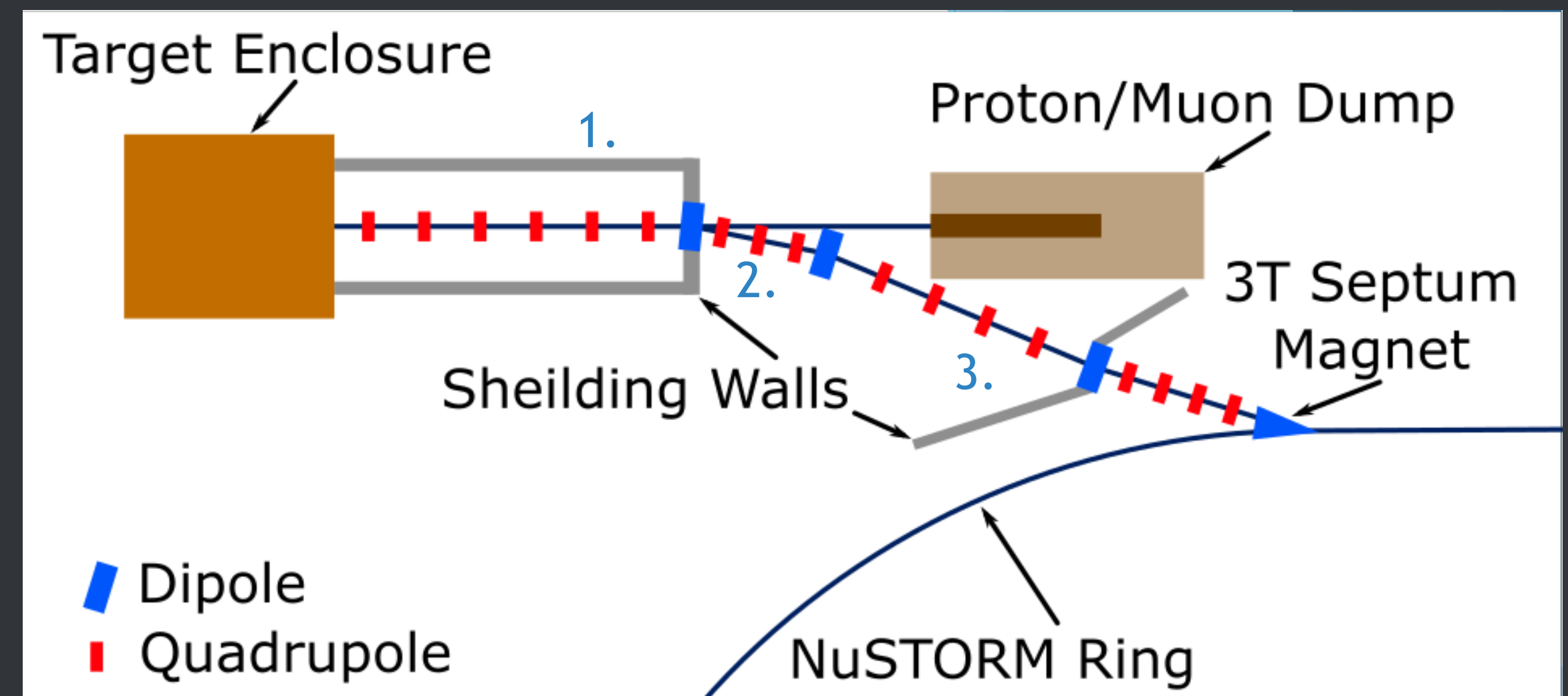
- Similar scheme than FNAL proposal
- ~200 kW proton beam power
- Magnetic horn focusing system
- Graphite target
- Target-horn configuration to be optimised
- Radiation protection study needed



LAGUNA-LBNO project

Pion beam transport line

- Short pion beam line from target to the decay ring
- Capture, transport and match of the beam
- Minimise residual dose in main cavern
- Beam line to be optimised



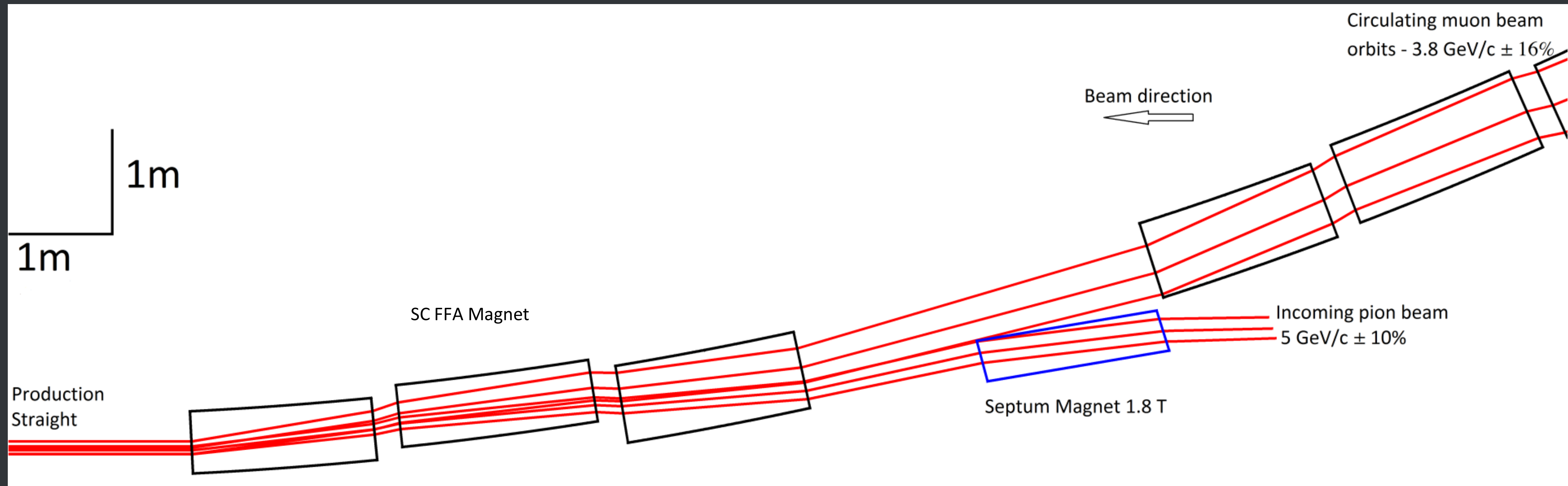
(C. Hunt, 22/10/19, CERN)

Contents

 nuSTORM facility

 Decay ring

Injection in decay ring



- Stochastic injection (D. Neuffer's concept, 1980)
- Pions injected without kicker

Decay ring

- Several options considered
 - FODO solution
 - FFA solution
 - Hybrid solution

FODO decay ring



Pros:

- Straight forward solution: large bore conventional magnets, no R&D required
- Large transverse acceptance (limited by magnet size)

Cons:

- Small momentum acceptance (limited by beam dynamics)
- Large and uncontrolled losses

Addition of carefully adjusted sextupoles in the arcs: ~10% improvement

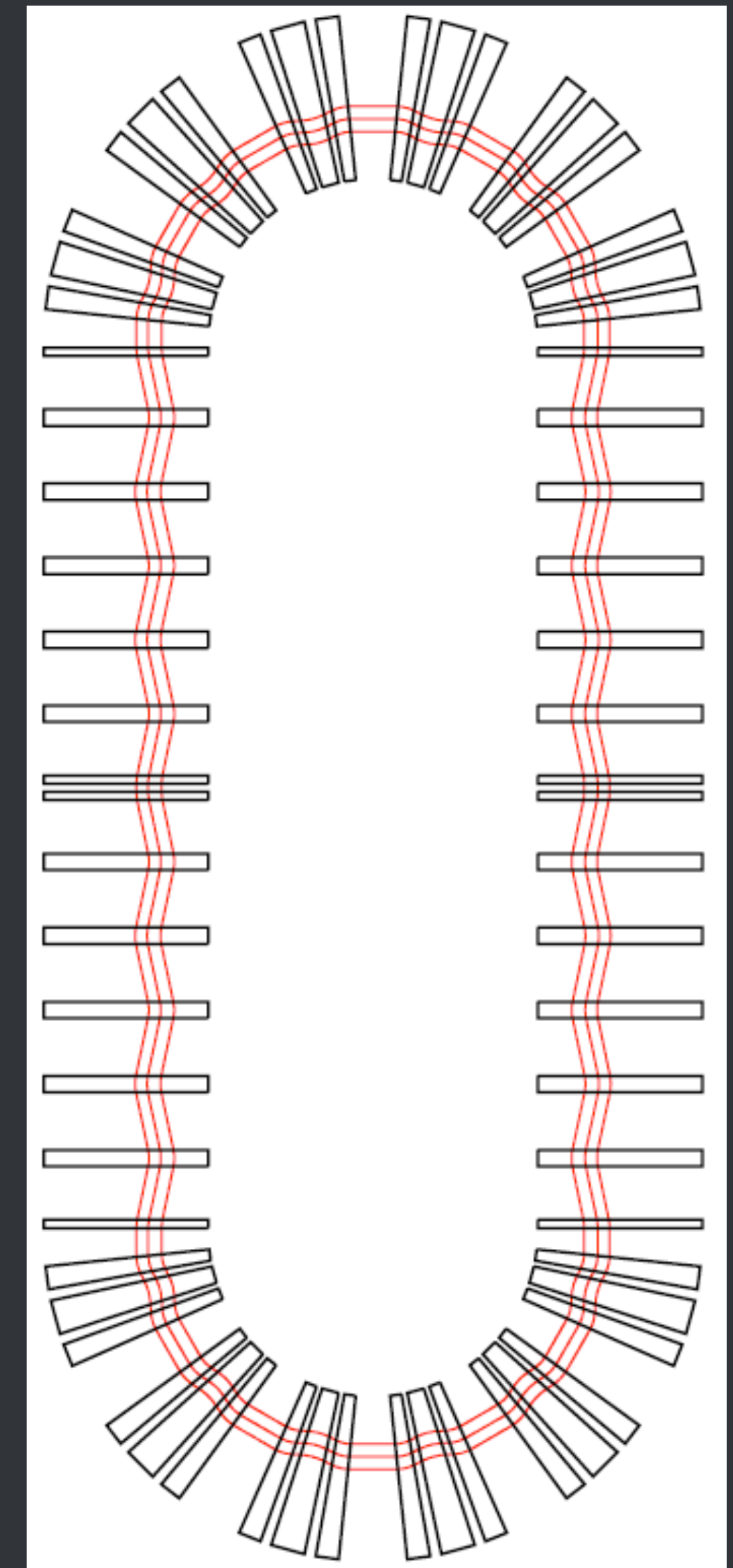
FFA decay ring

- Pros:

- Very large momentum acceptance with zero-chromaticity (limited by magnet size)
- Large transverse acceptance (limited by beam dynamics and magnet aperture)

- Cons:

- Larger magnets
- Superconducting combined function magnets: R&D required
- Scallop in production straight
- Dispersion in production straight (reduced pion capture)



Hybrid decay ring

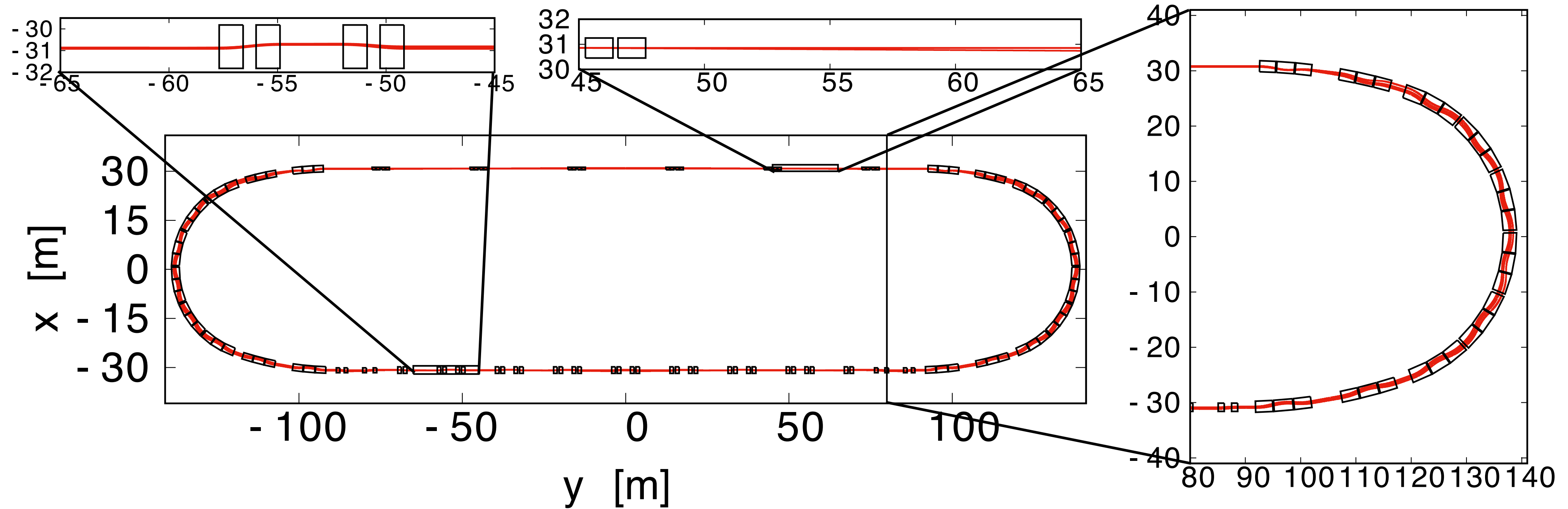
FODO solution in production straight, FFA magnets in the rest of the ring

- No scallop in production straight
- Efficient pion capture (zero-dispersion in production straight)
- Large momentum acceptance (small chromaticity in the ring)
- Large transverse acceptance (same than FFA solution)

But

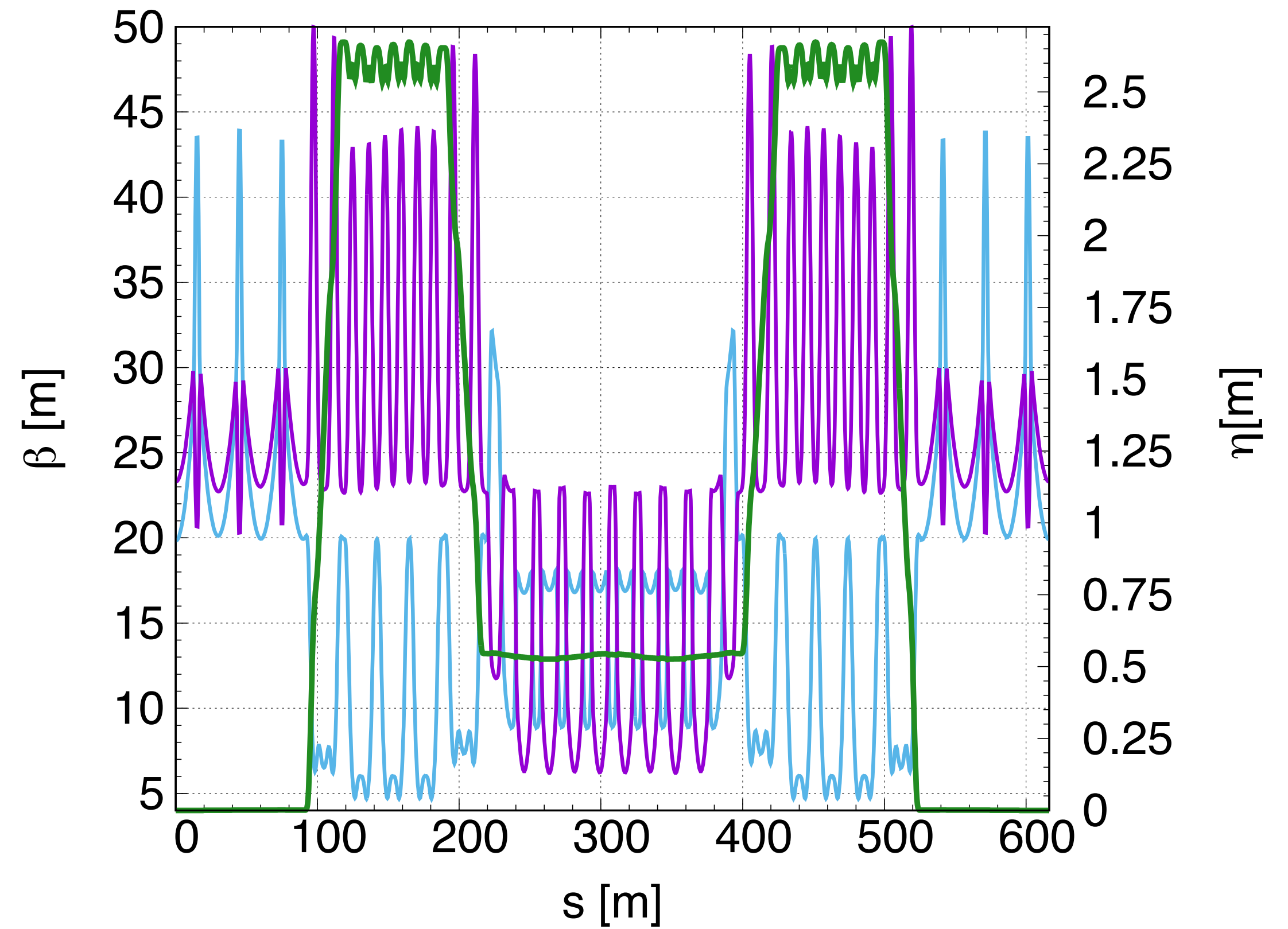
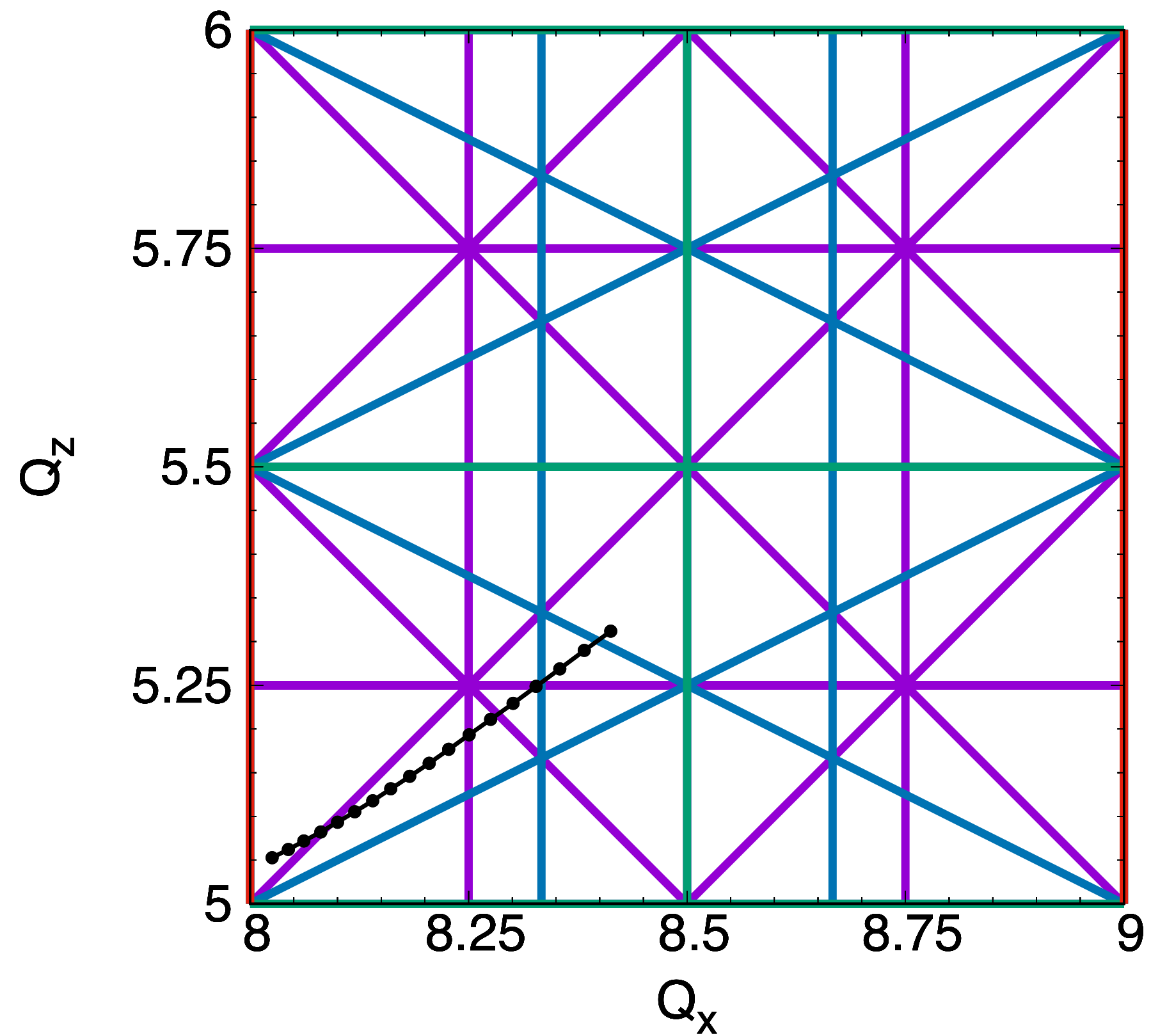
- Large magnets
- Superconducting combined function magnets: R&D required

Hybrid decay ring



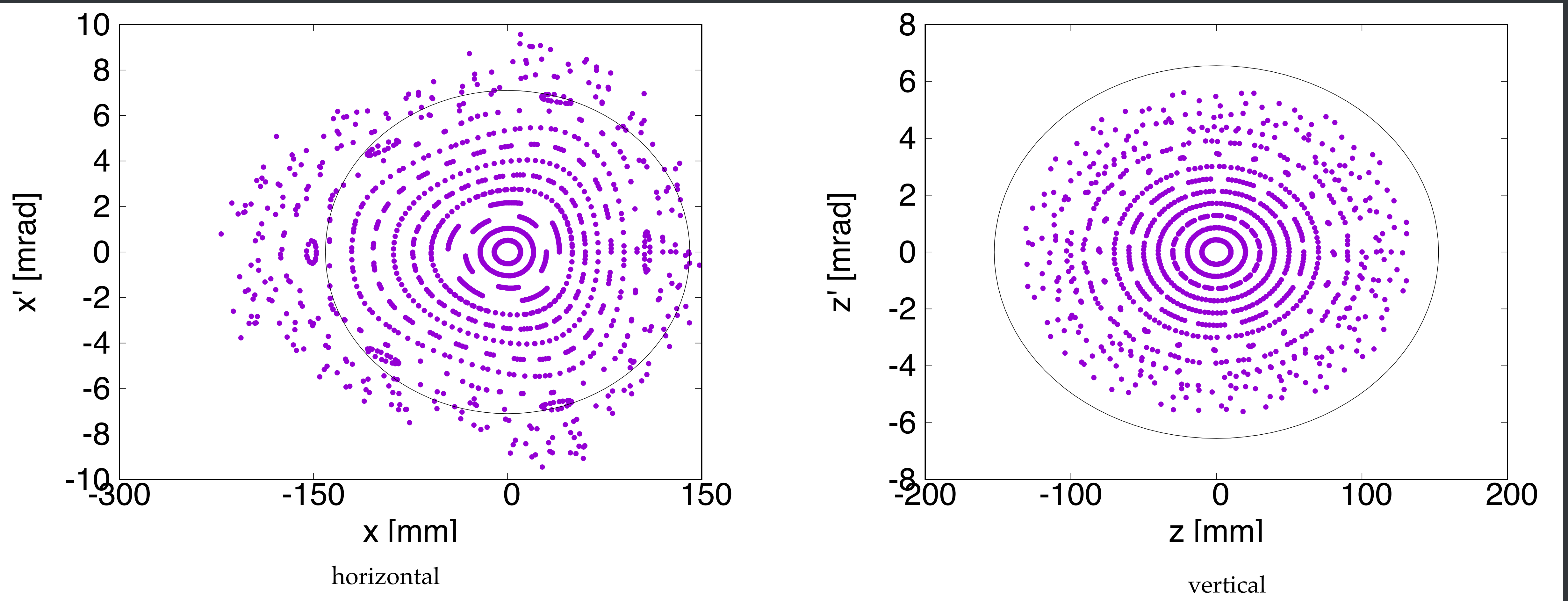
$\pm 16\%$ momentum acceptance

Hybrid decay ring



$\pm 16\%$ momentum acceptance

Hybrid decay ring



At matched momentum

Summary

- nuStorm facility has no show stoppers, strong interest at CERN.
- Decay ring presents good performance in terms of muon 6D acceptance, need for computing the resulting neutrino flux to estimate the physics reach achievable with this level of performance.