



Production of High-Brightness Muon Beams



International
Muon Collider
Collaboration

Chris Rogers*,

On behalf of ISIS Neutron and Muon Source
and the International Muon Collider Collaboration

*chris.rogers@stfc.ac.uk



Science & Technology Facilities Council

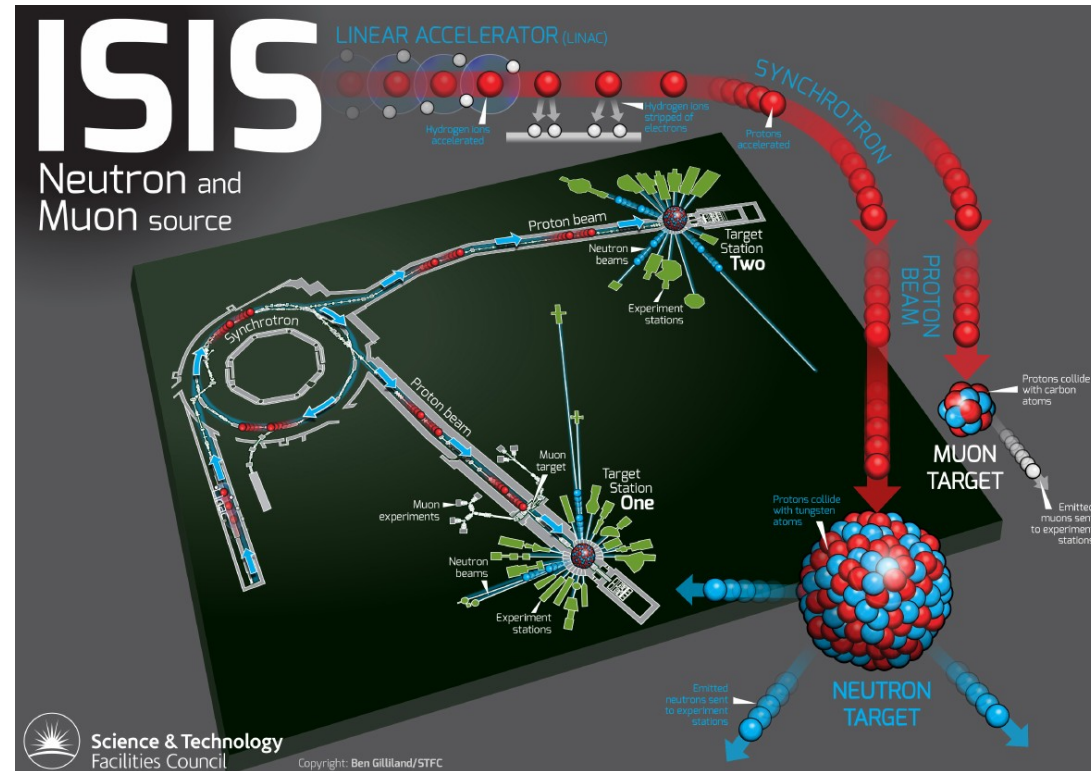
ISIS

High Brightness Muon Beams

- Production of high brightness muon beams requires
 - Powerful proton source
 - Pion production and capture
 - Beam handling and cooling
- Review activities in context of:
 - Plans for ISIS upgrades
 - Plans for Muon Collider
- Focus on technology R&D aspects

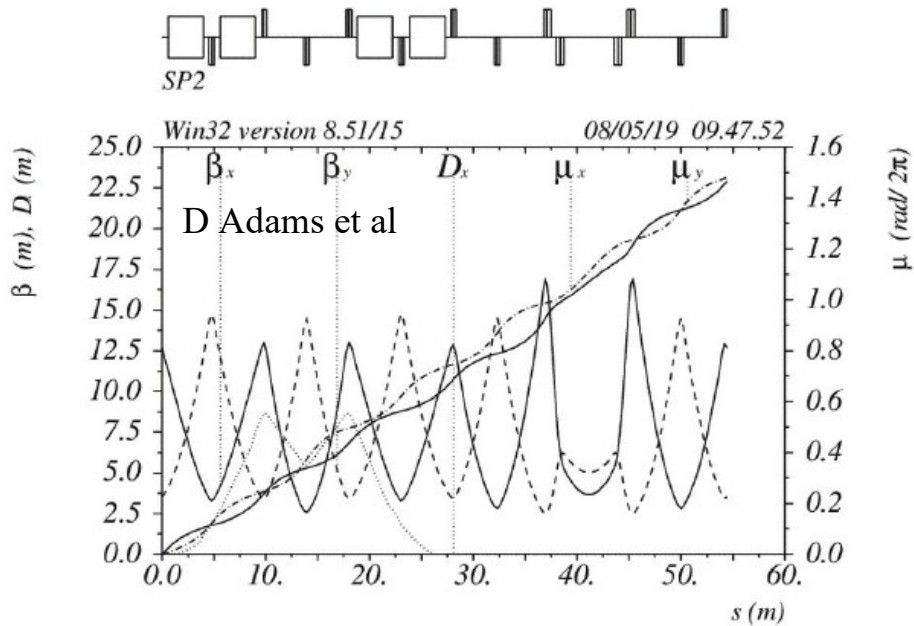
ISIS

- Most powerful pulsed spallation source in Europe
 - Neutrons for neutron scattering
 - Short pulse muon beams (mainly) for muSR
- Growing interest in upgrade
 - European neutron drought, even with ESS
 - MuSR lines oversubscribed

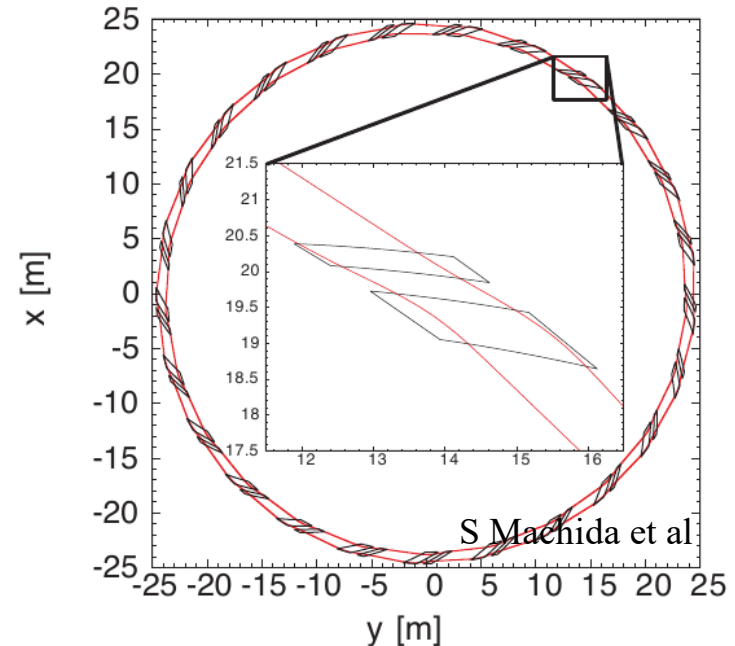


ISIS Upgrades

RCS option



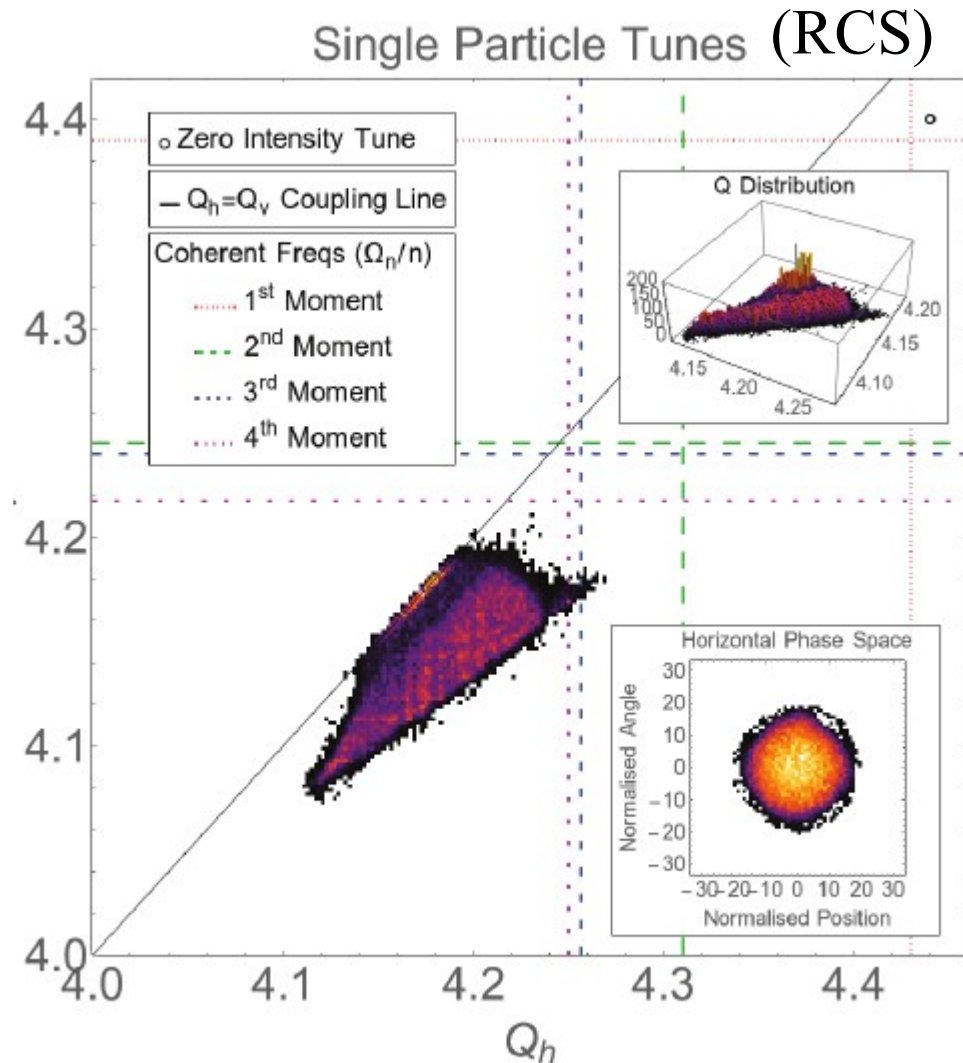
FFA option



- Three possible upgrade paths under investigation
 - Rapid Cycling Synchrotron (RCS, e.g. JPARC, Fermilab)
 - Linac + accumulator ring (AR, e.g. SNS)
 - Fixed field alternating gradient accelerator
- Aim for O(MW) pulsed beams

ISIS Upgrade Options

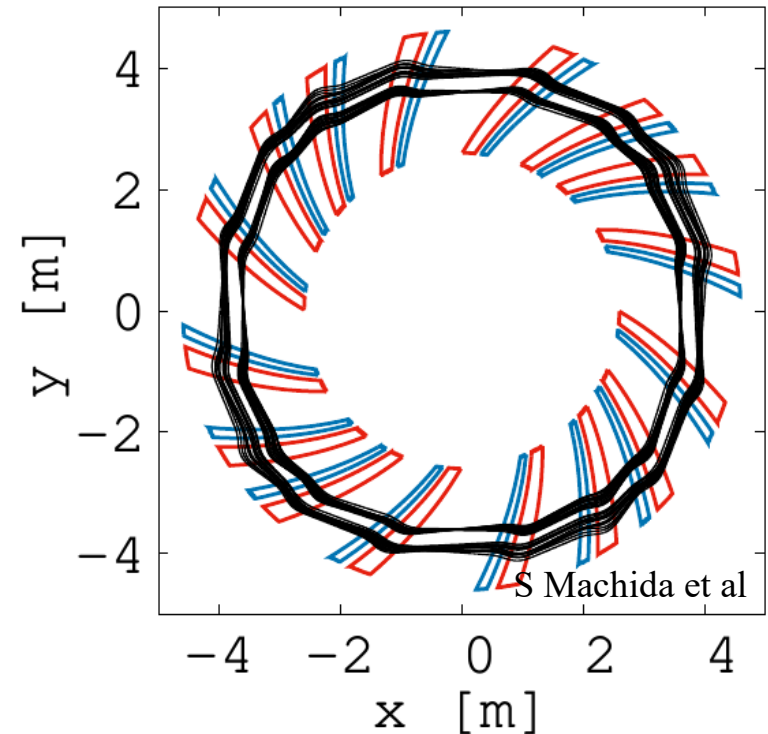
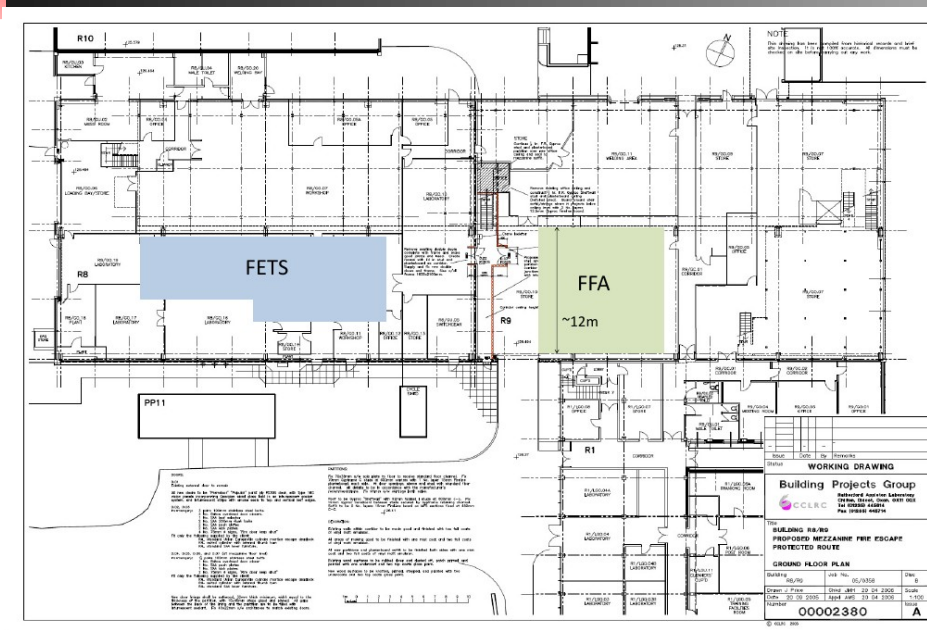
- RCS and AR attractive
- Can meet requirements
 - Foil heating
 - Management of space charge
- Significant wall plug power
 - Two stacked rings required
- But well-known solutions
- FFA is promising alternative
 - Likely lower power requirements
 - More versatile
 - But less well-established



ISIS Upgrades – FFA Test Ring



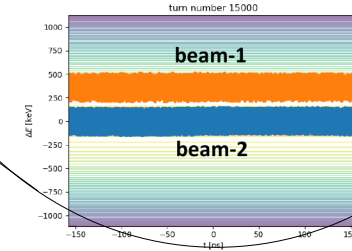
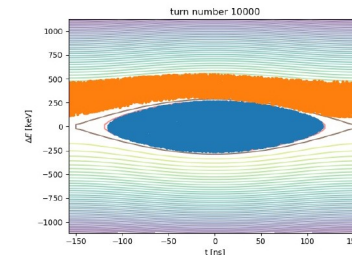
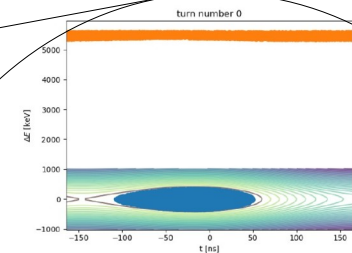
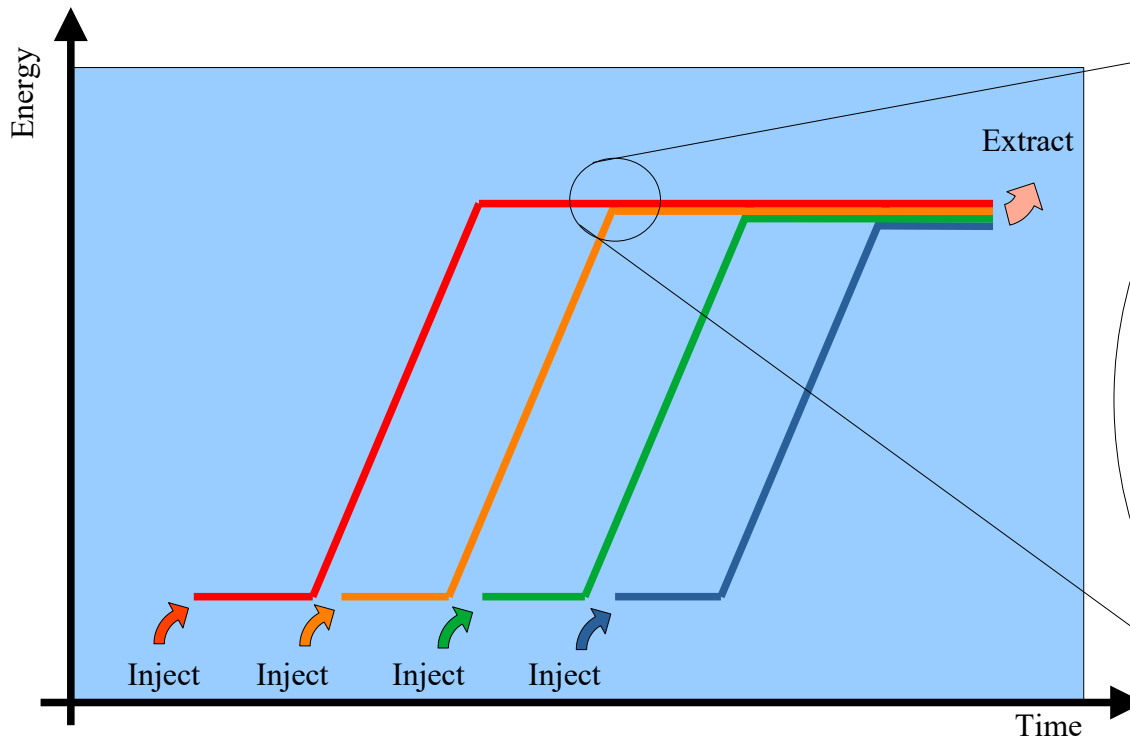
International
Collider
ration



- Design effort focused on test ring
 - Demonstrate high intensity operation
 - Control of tune
 - Charge exchange injection & phase space painting
 - Longitudinal dynamics
- Key FFA technology
 - Wide aperture dipoles with enhanced field in high radius region

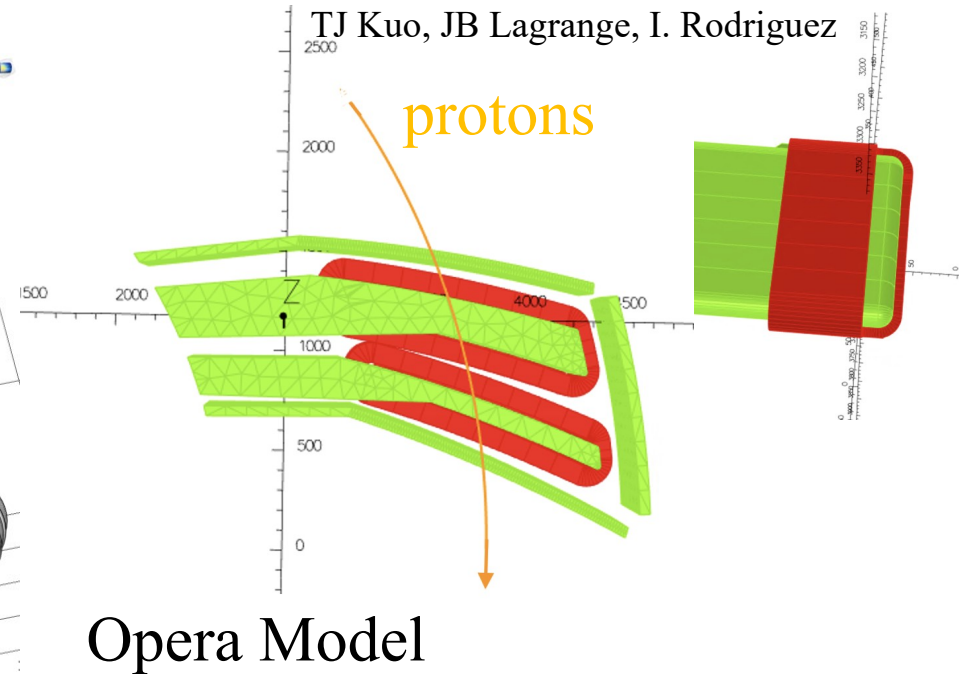
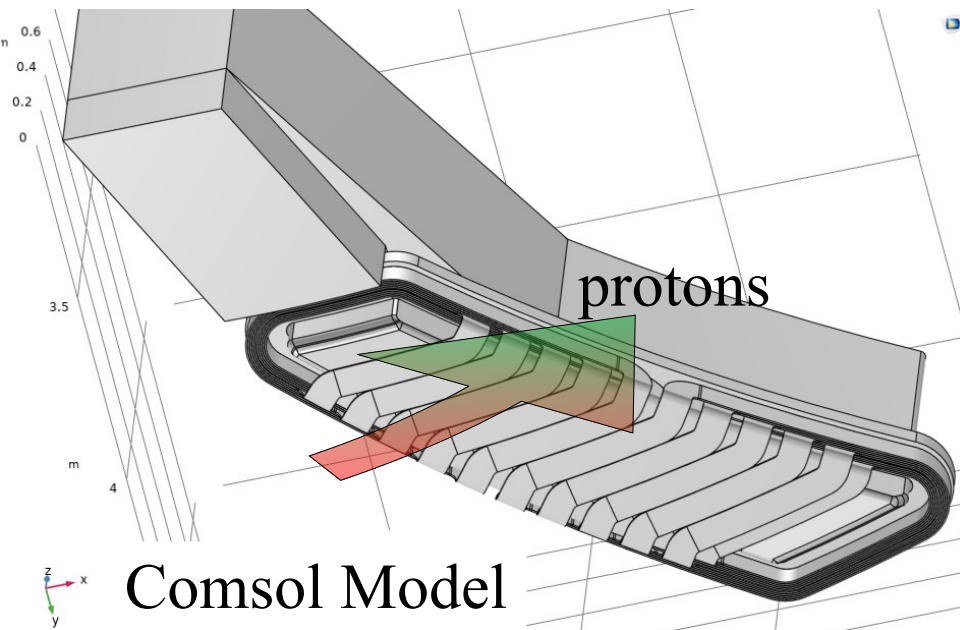
Stacking

- Few fundamental limits to proton current e.g.
 - Foil heating
 - Target heating
 - **Space charge at injection**
- Inject at low energy, stack at high energy
 - → reduce drastically space charge at injection



D Kelliher

FFA Magnet modelling

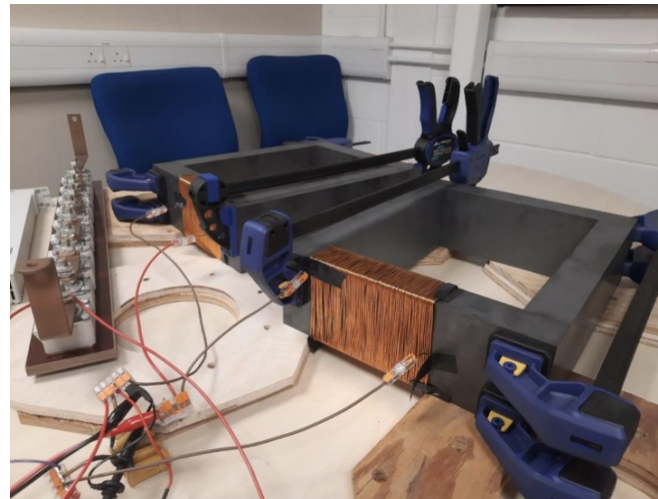


- 3D magnet model developed
- Trims enable choice of field profile across the magnet
- Ensure correct focusing 'k-value' for the entire magnet
- Plan to build prototype (2025)

Low frequency RF

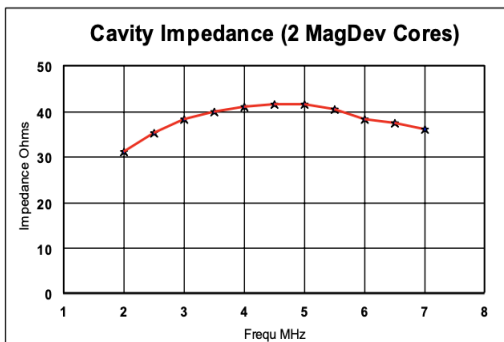
R Mathieson, I Gardner

- Development of suitable low frequency RF cavities
 - Ferrite or MA loaded to reduce wavelengths
 - Generate frequency 2 – 4 MHz ($h=2$)
- Ferrite
 - 8 4M2 blocks arrived December 2022.
 - Initial tests confirm $Q \sim 100$.
 - Bias winding requires 2800 Amp turns to achieve frequency sweep.
- MA core
 - Initial impedance measurements of Magdev 1K107 and Hitachi FT3L cores have been made.
- High voltage tests of both Ferrite and MA underway

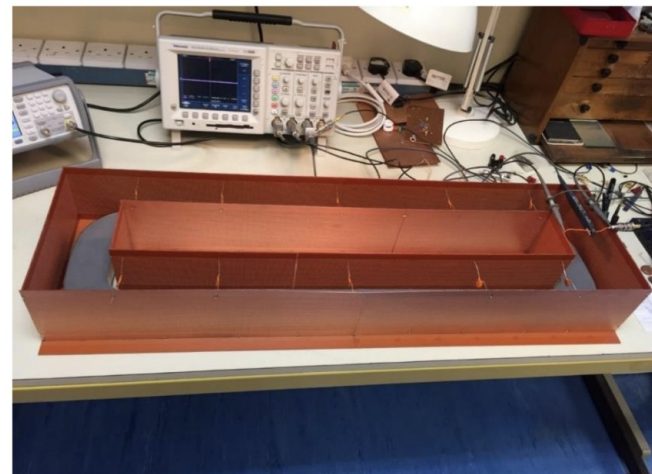
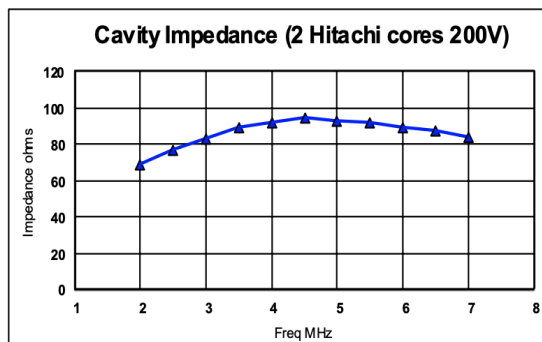


Ferrite frame

MagDev 1K107 Core Measurements

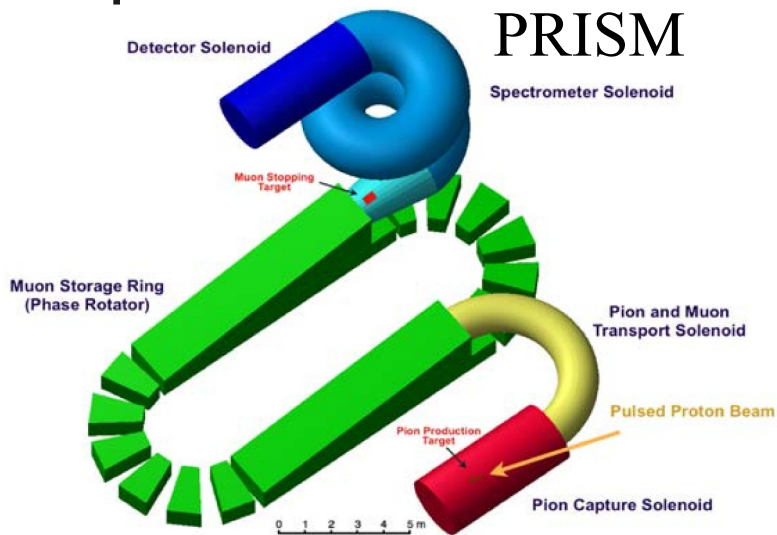


Hitachi FT3L Core Measurements

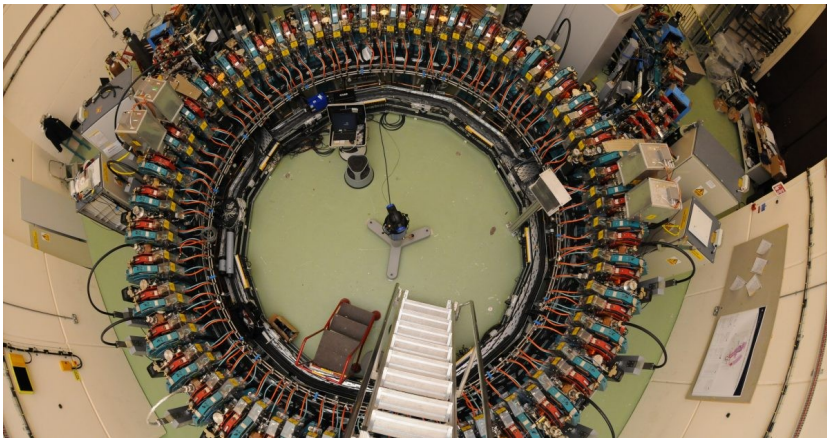


MA core

FFA technology - Applications

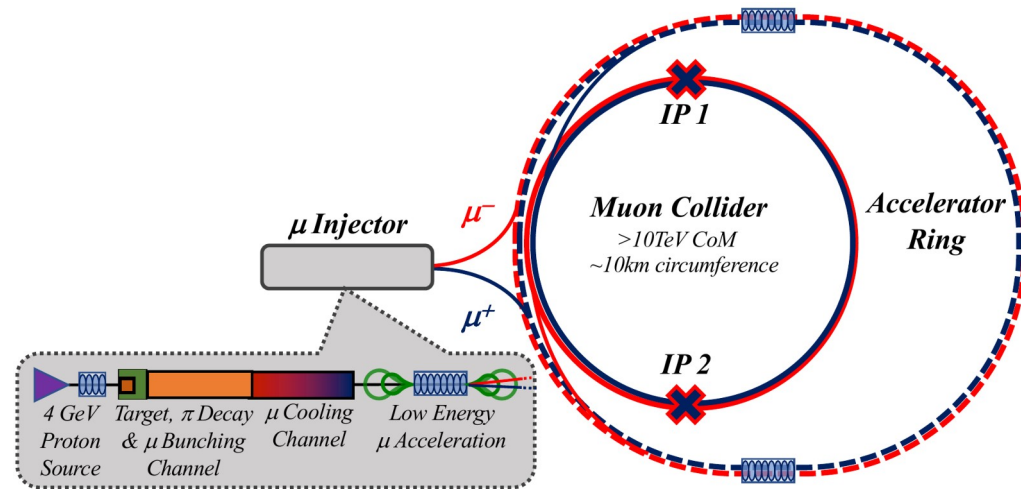


- FFA technology has many applications
- Development of FFA magnets → general tech
 - Tunability of field profile advantageous
- Also applicable to
 - Muon storage rings for neutrino production
 - Rapid acceleration of muons e.g. for collider
 - Rapid acceleration for FLASH radiotherapy
 - High intensity protons for ADSR and neutrons



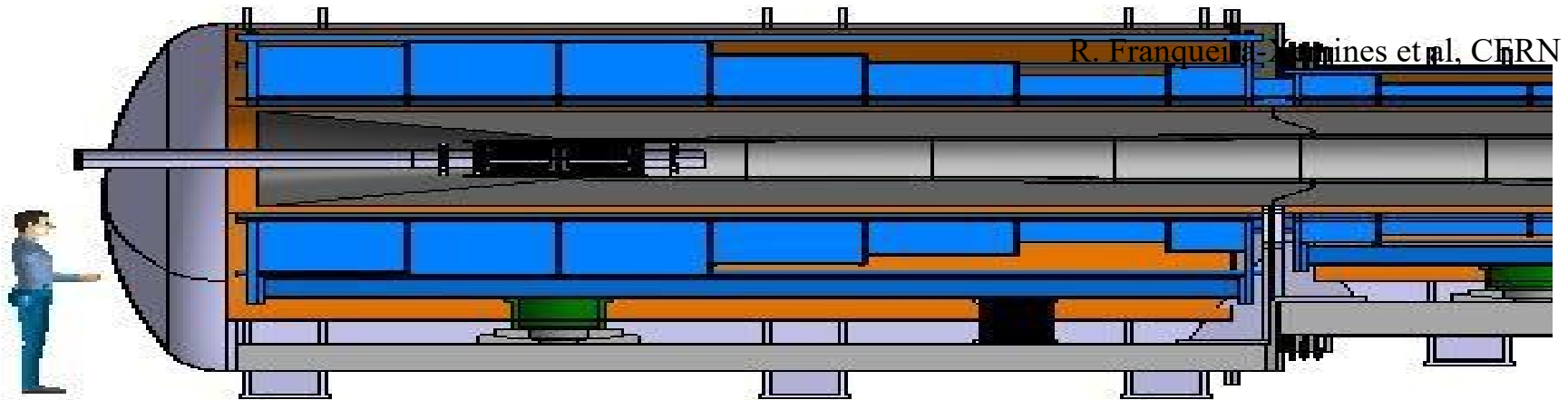
Muon Collider

- Muon collider → potential short cut to the energy frontier
 - Multi-TeV collisions in next generation facility
 - Combine precision potential of e^+e^- with discovery potential of pp
 - High-flux, TeV-scale neutrino beams for nuclear & BSM physics
 - High-flux, precision muon beams at low energy



Muons/bunch	N	10^{12}	2.2
Repetition rate	f_r	Hz	5
Beam power	P_{coll}	MW	5.3
RMS longitudinal emittance	$\epsilon_{ }$	eVs	0.025
Norm. RMS transverse emittance	ϵ_{\perp}	μm	25

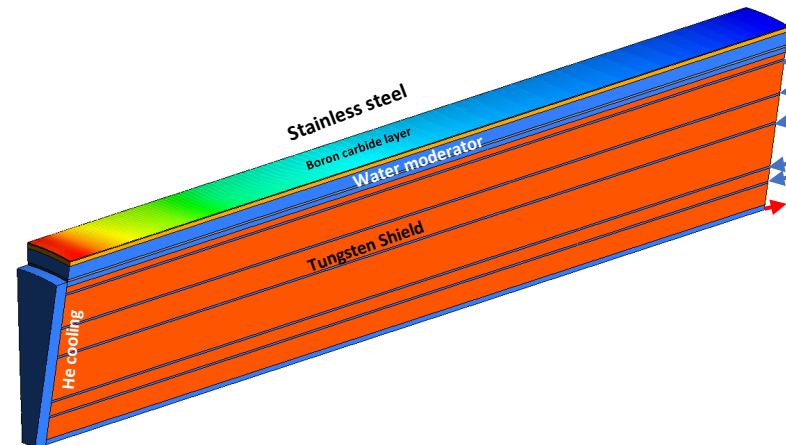
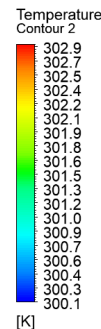
MuC Target



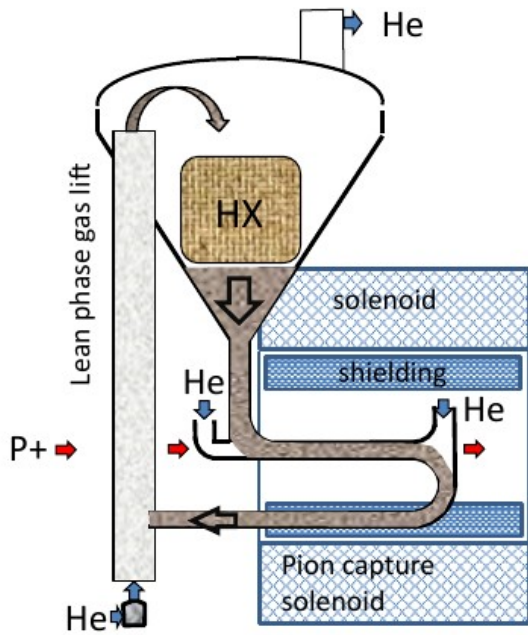
- Protons on target → pions → muons
 - Graphite target takes proton beam to produce pions
 - Back up options under investigation
 - Heavily shielded, very high field solenoid captures π^+ and π^-
- Challenge: Solid target and windows lifetime
- Challenge: Energy deposition and shielding of solenoid

Magnet options

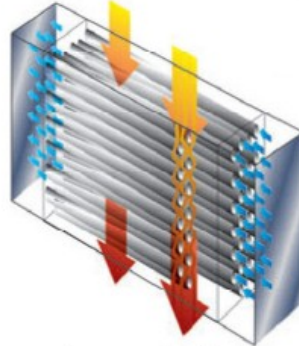
- Investigating force-flow cooled HTS cable
 - Operation at 20 K → more efficient cryo plant
 - Smaller footprint and stored energy than LTS
- Also strong synergy with
 - Fusion
 - UHF Magnets for science
- Radiation hardness under study



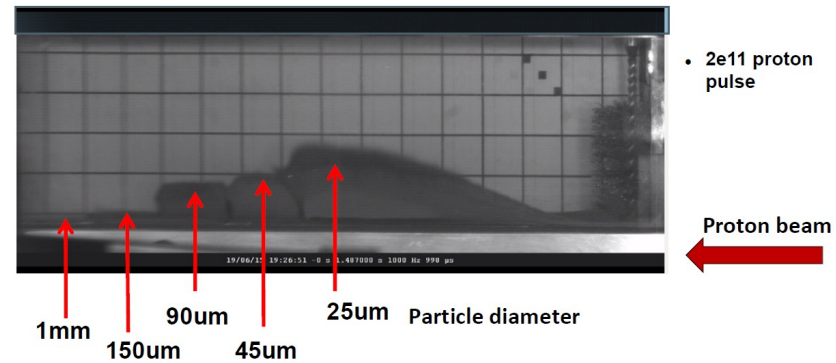
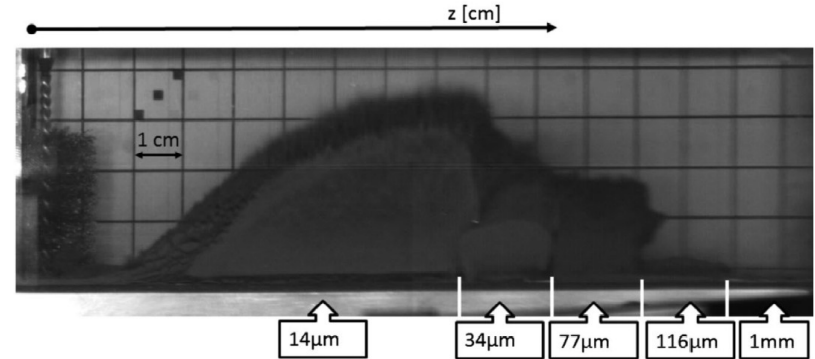
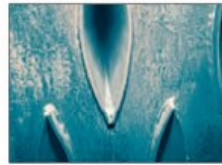
Fluidised Tungsten Target



C. Densham, STFC

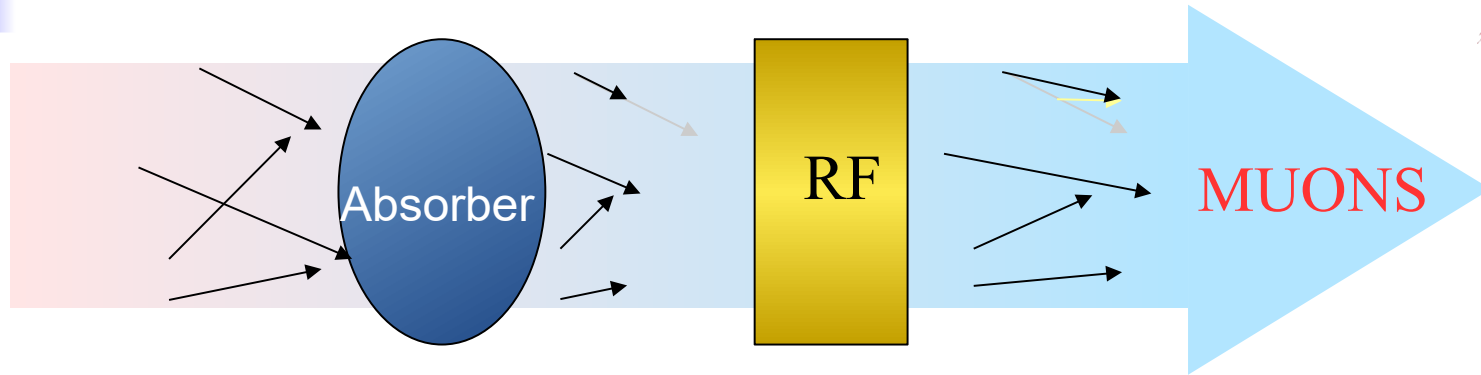


Example gravity fed granular flow heat exchanger



- Looking at fluidised Tungsten bed as possible target material
 - Alleviates many of the challenges surrounding fixed targets
 - Promising also as a neutron spallation target

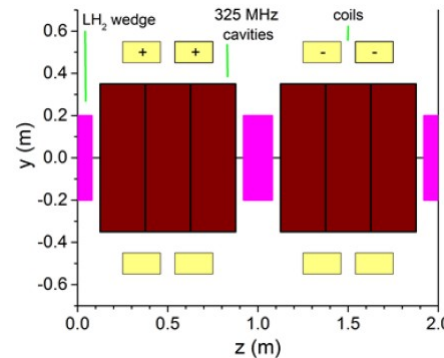
Ionisation Cooling



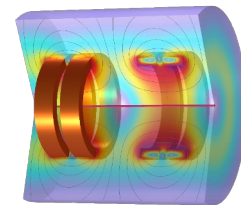
- Beam loses energy in absorbing material
 - Absorber removes momentum in all directions
 - RF cavity replaces momentum only in longitudinal direction
 - End up with beam that is more parallel
- Multiple Coulomb scattering from nucleus ruins the effect
 - Mitigate with tight focussing \rightarrow low β
 - Mitigate with low-Z materials
 - Equilibrium emittance where MCS cancels the cooling
- Verified by the Muon Ionisation Cooling Experiment (MICE)

Muon Cooling

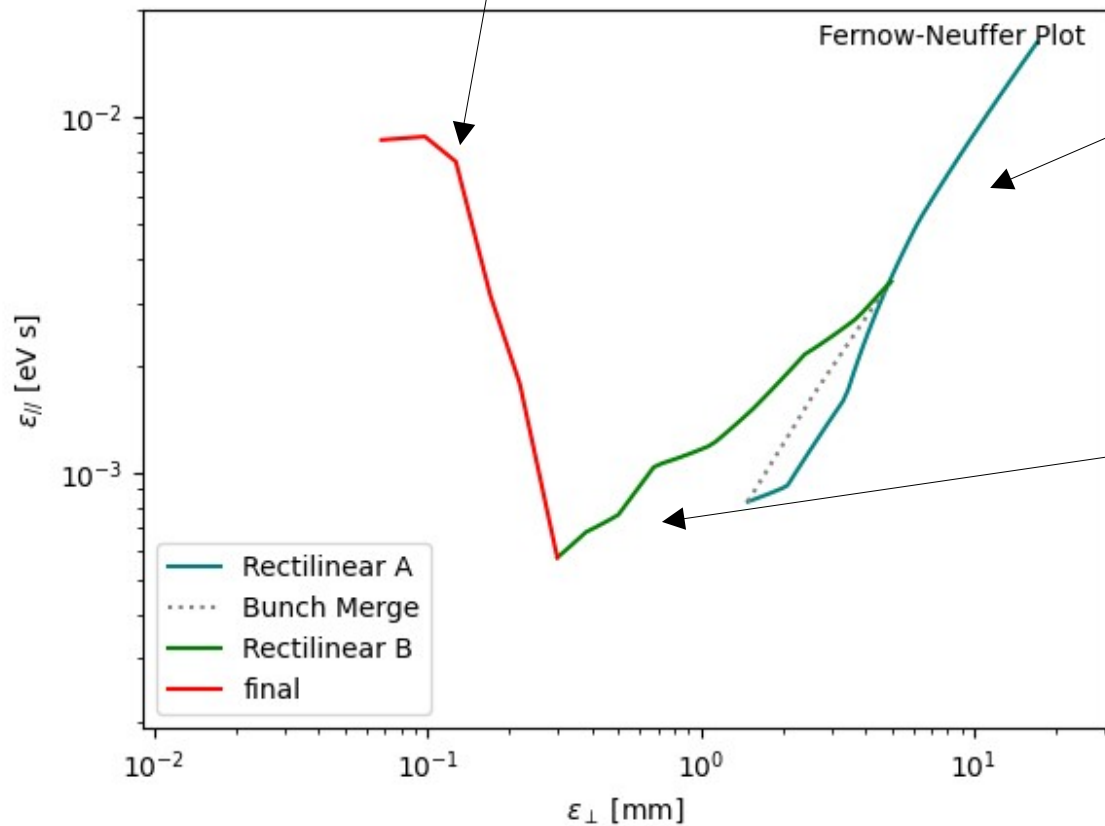
Fol et al



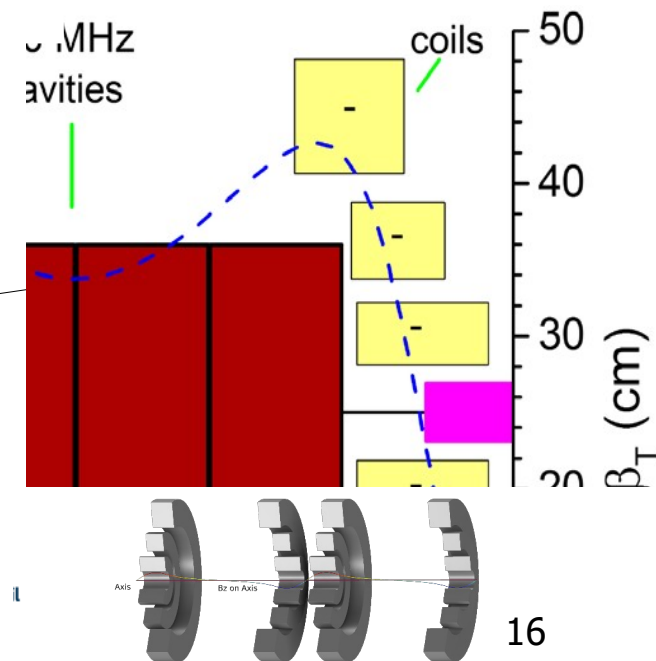
Rectilinear cooling



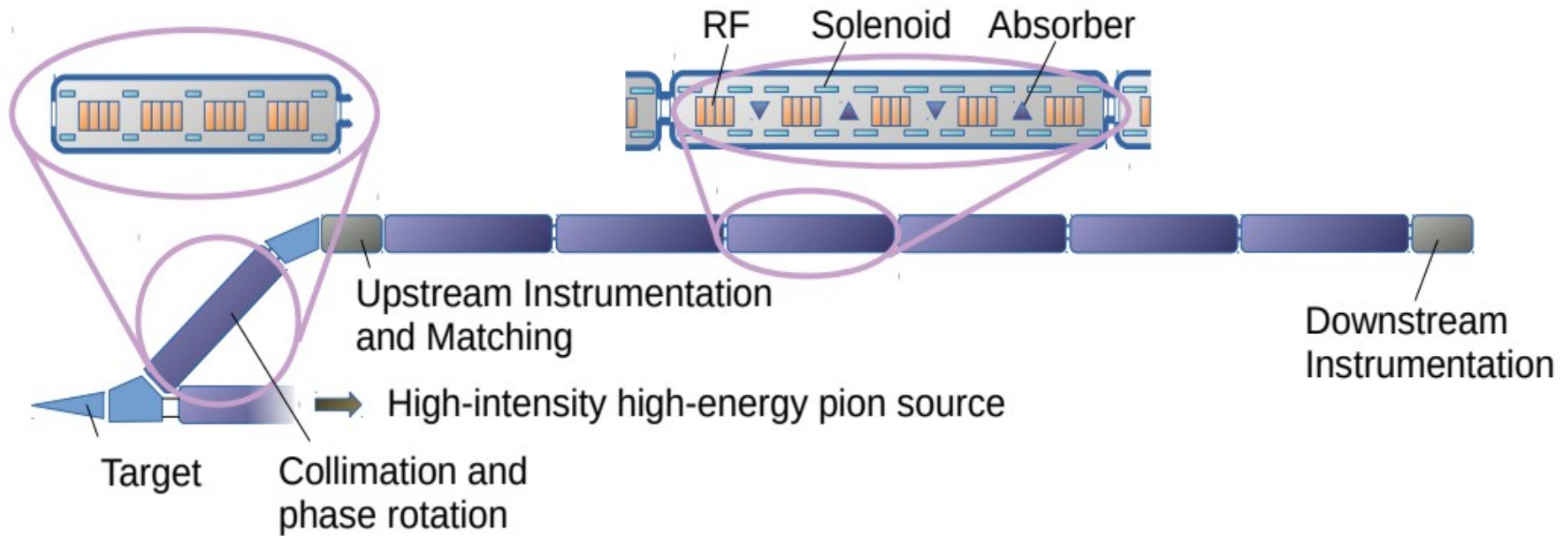
4D Final cooling



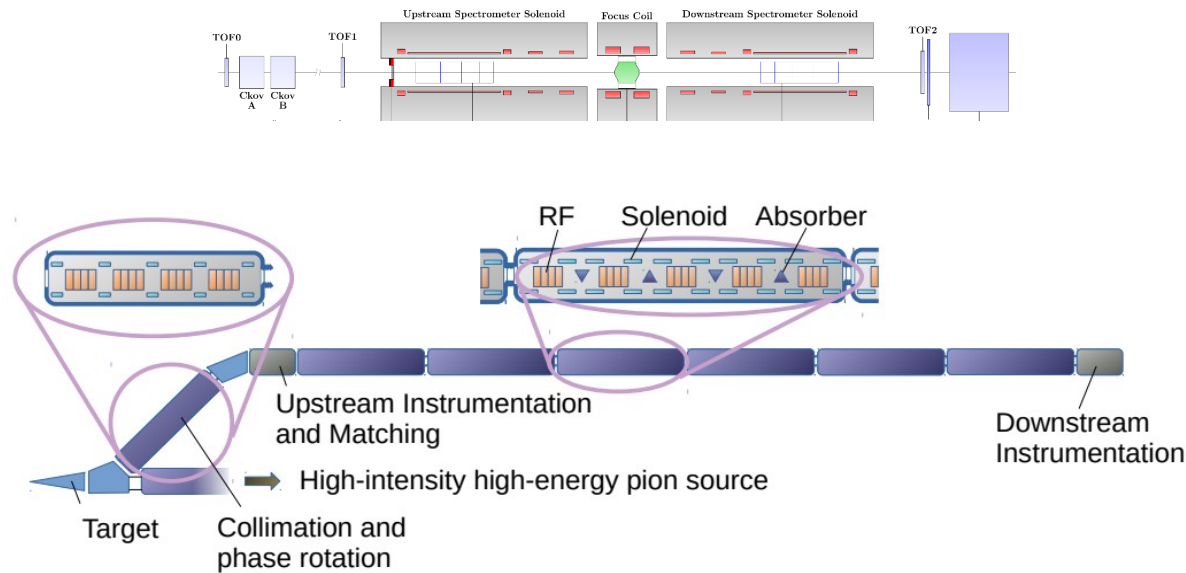
Stratakis et al



Cooling Demonstrator



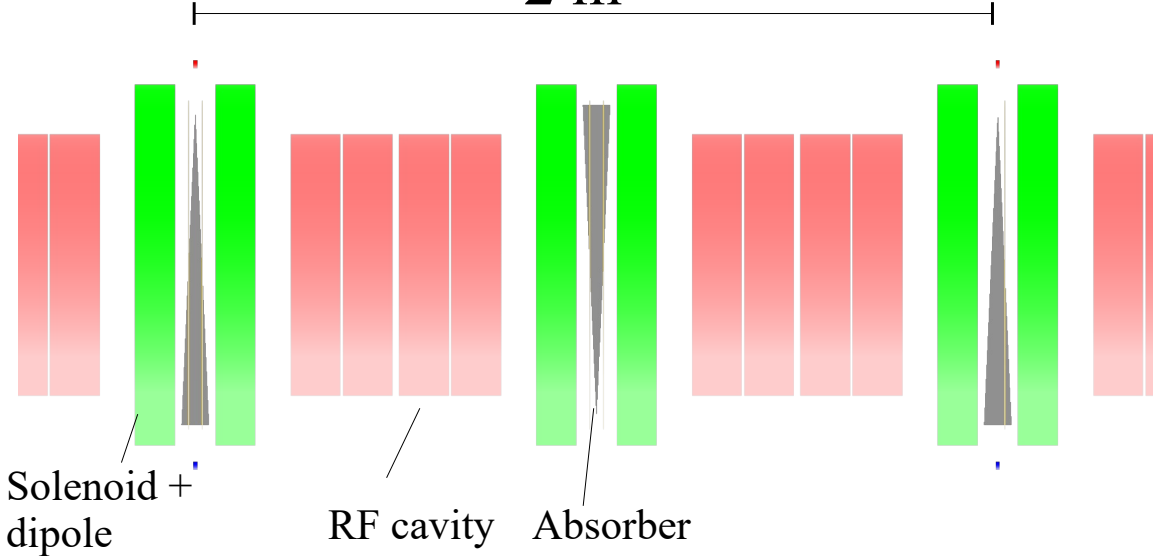
Comparison with Existing Data



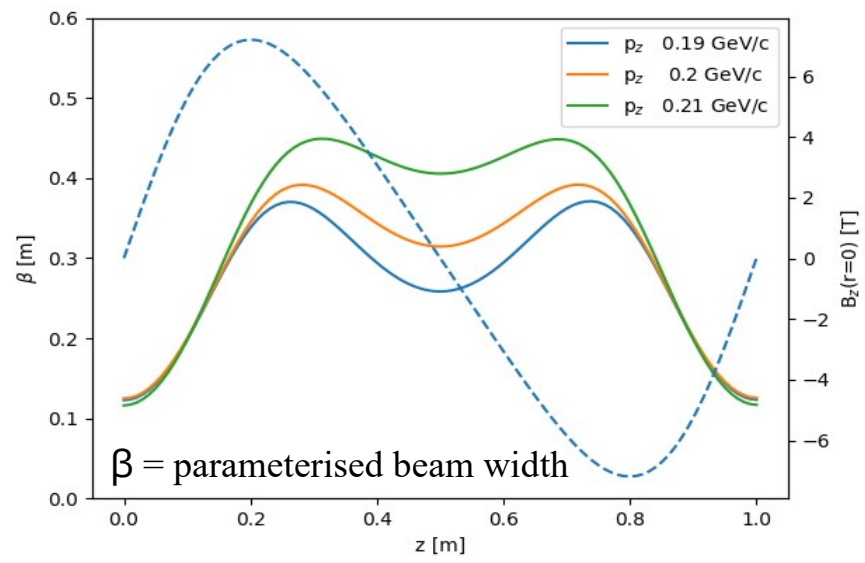
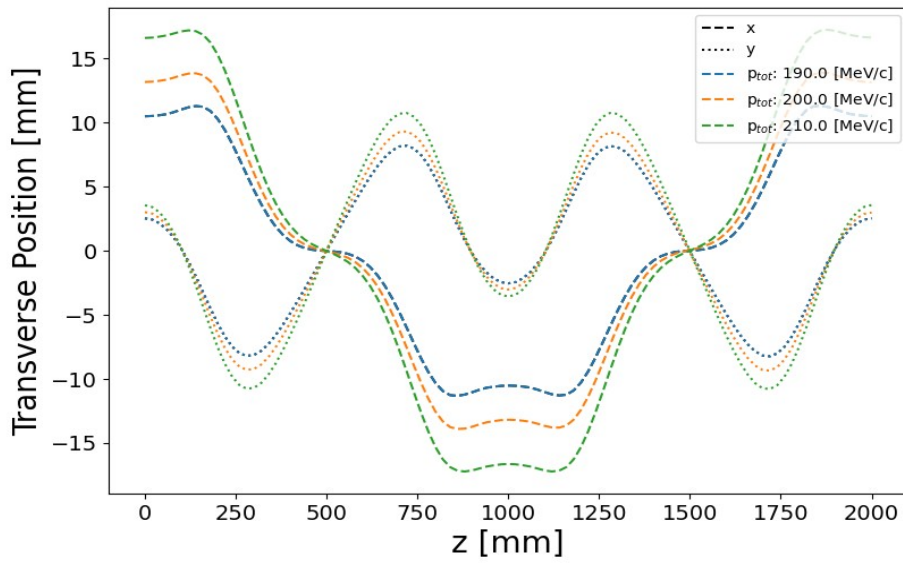
	MICE	Demonstrator
Cooling type	4D cooling	6D cooling
Absorber #	Single absorber	Many absorbers
Cooling cell	Cooling cell section	Many cooling cells
Acceleration	No reacceleration	Reacceleration
Beam	Single particle	Bunched beam
Instrumentation	HEP-style	Multiparticle-style

Preliminary Cooling Cell Concept

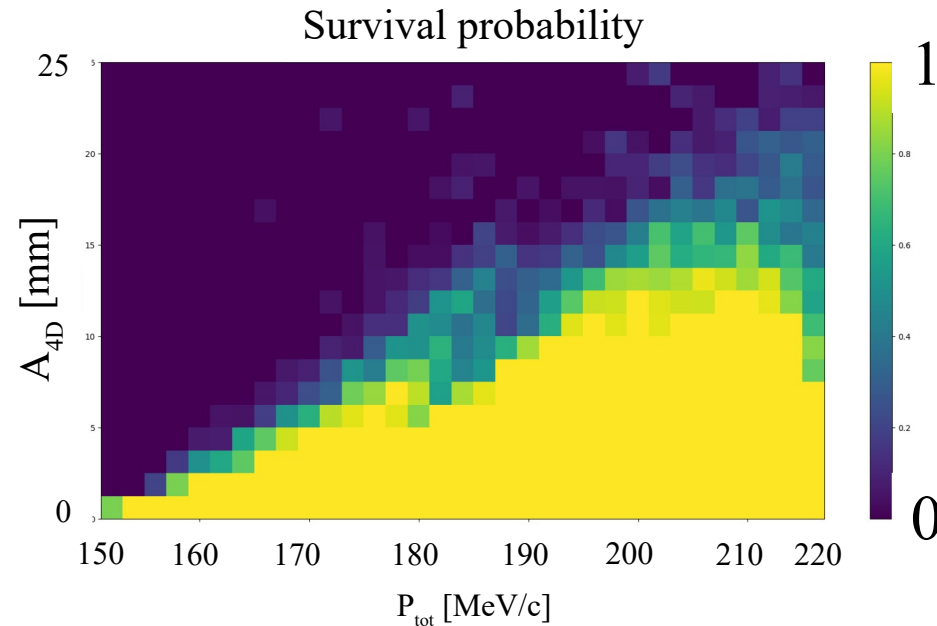
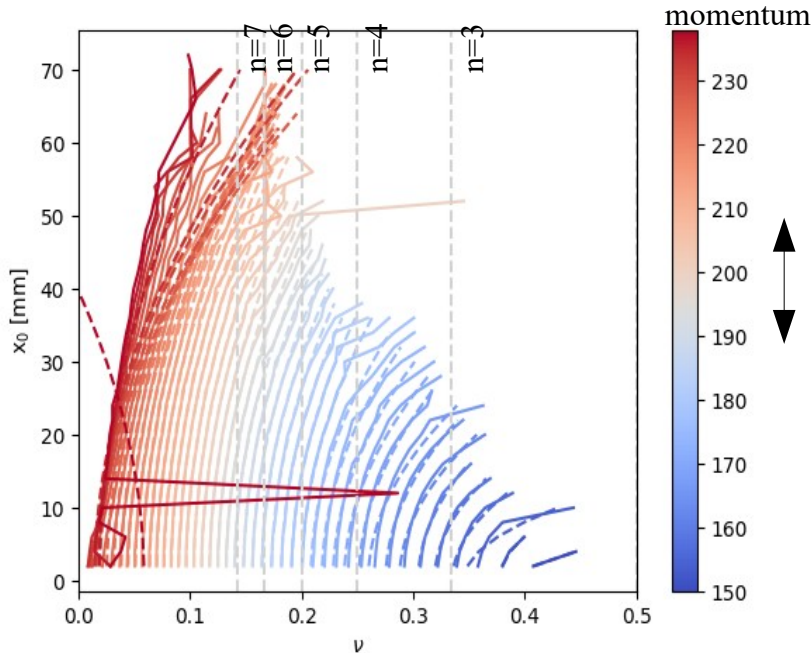
2 m



RF real estate gradient	22 MV/m
RF nominal phase	20°
RF frequency	704 MHz
Wedge thickness on-axis	0.0342 m
Wedge apex angle	5°
Wedge material	LiH



Optics vs momentum



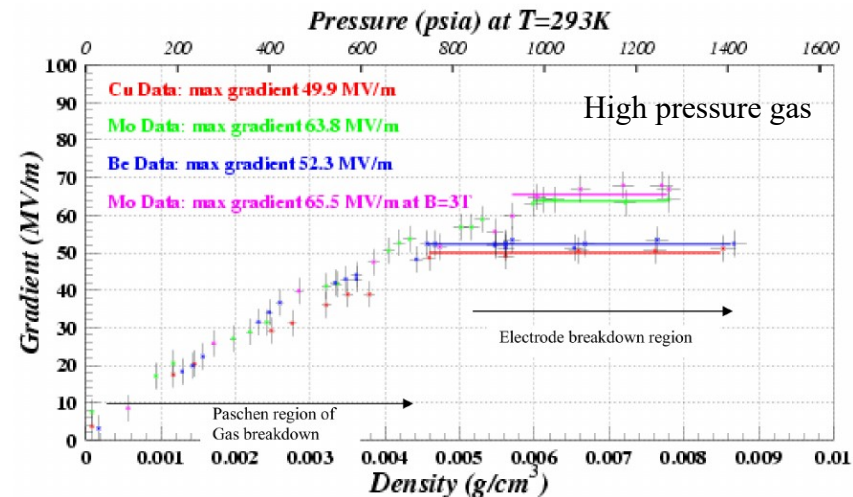
- Acceptance driven by tune consideration
 - Tune = number of focusing oscillations per magnetic cell
 - Acceptance for tune near to resonances

Integration issue: RF

- B-fields reduce RF Safe Operating Gradient (SOG)
 - e⁻ emitted from copper
 - B-field focuses on far wall
 - Induces sparks
- Muon cooling needs high RF gradient + B-field
- Two routes demonstrated
 - Either: Beryllium window resistant to damage
 - Or: High-pressure gas absorbs spark
- Other ideas
 - Operate at IN2 temperature
 - Short RF pulse to limit heating

Window material	B-field (T)	SOG (MV/m)
Cu	0	24.4 ± 0.7
Cu	3	12.9 ± 0.4
Be	0	41.1 ± 2.1
Be	3	> 49.8 ± 2.5
Be/Cu	0	43.9 ± 0.5
Be/Cu	3	10.1 ± 0.1

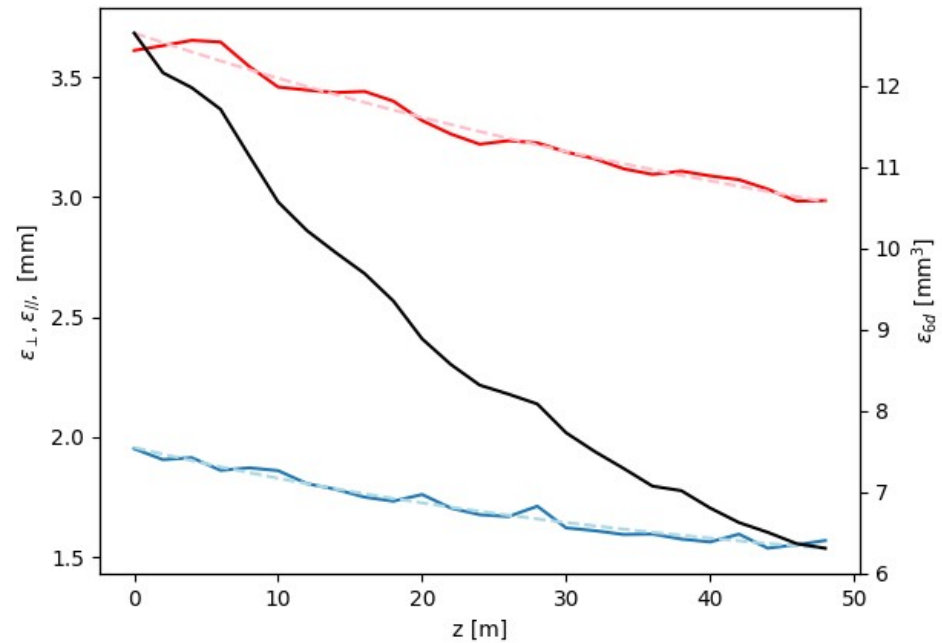
Bowring et al



Yonehara et al

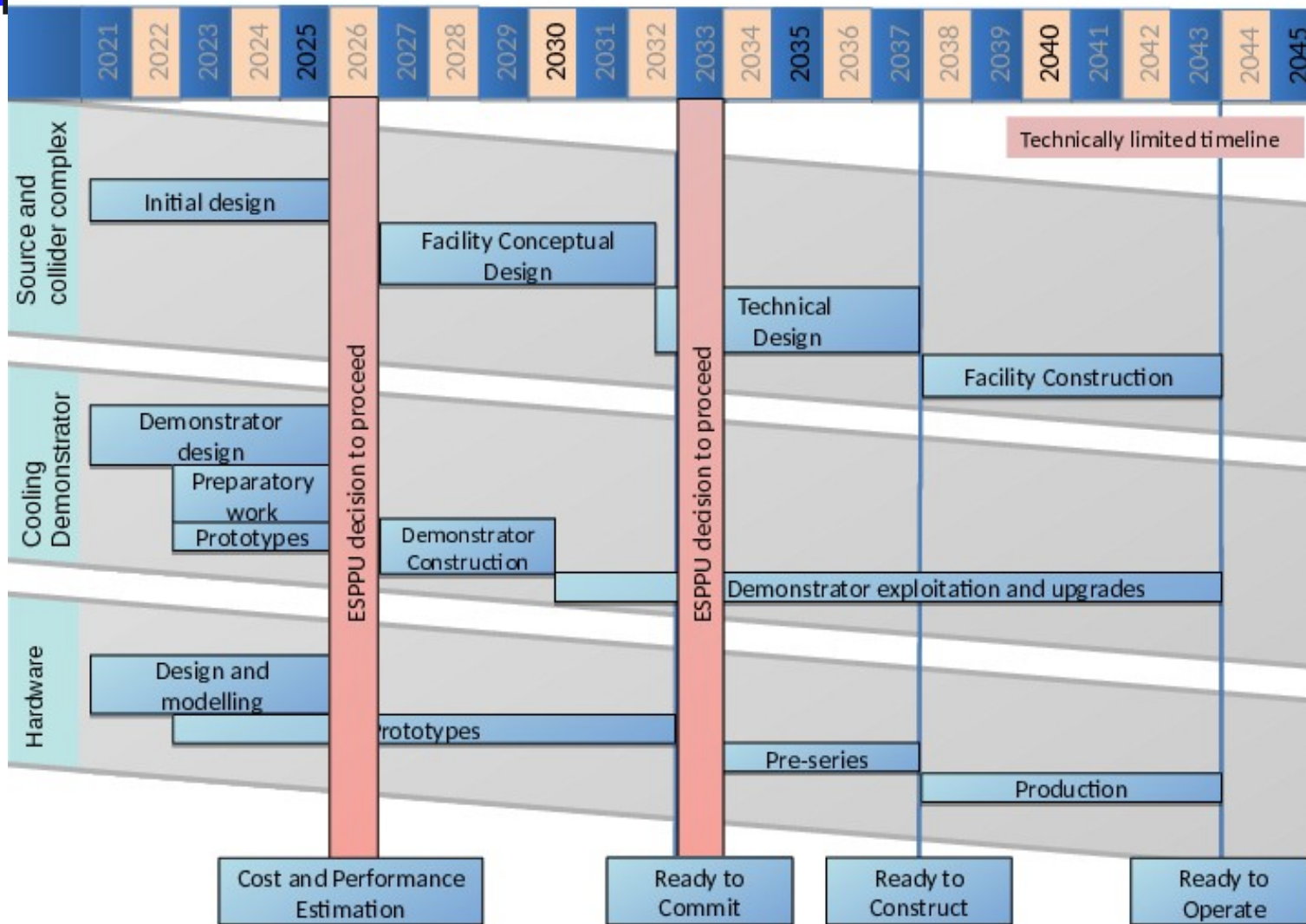
Be RF & LiH Performance

- Use Beryllium for RF cavity walls
- Use LiH in absorber
- Good cooling performance
 - Transverse and longitudinal emittance reduced by $\sim 20\%$
 - Approx factor two reduction in 6D emittance
- Optimisation ongoing
 - Assumes perfect matching for now
 - Assume LiH for now
 - Liquid Hydrogen performance likely better



Transmission losses	2.00%
Decay losses	4.00%
Trans ε in	1.95 mm
Trans ε out	1.57 mm
Long ε in	3.61 mm
Long ε out	2.99 mm
6D ε in	12.7 mm ³
6D ε out	6.3 mm ³

Timeline



- Assumes full effort of major lab e.g. CERN, Fermilab

Outlook

- Very exciting time for high brightness muon beam R&D
- Too much material to cover!
 - High power protons, including FFA R&D
 - Pion and muon production targets
 - Muon cooling studies
- Look forwards to further collaborations with US