Production of High-Brightness Muon Beams



Chris Rogers*,
On behalf of ISIS Neutron and Muon Source
and the International Muon Collider Collaboration
*chris.rogers@stfc.ac.uk



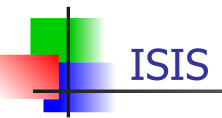


High Brightness Muon Beams



- 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

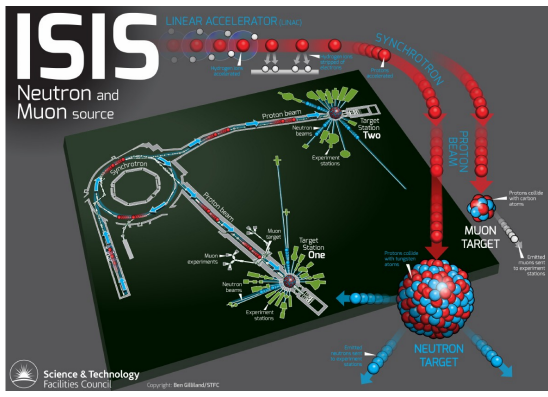






ISIS

- 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

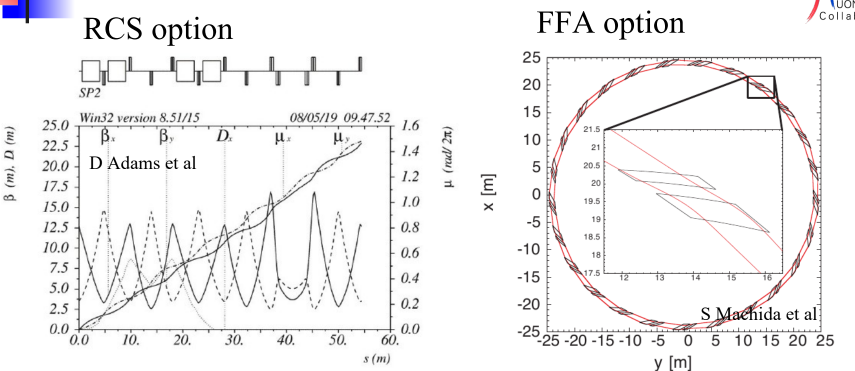




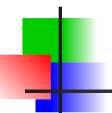


ISIS Upgrades





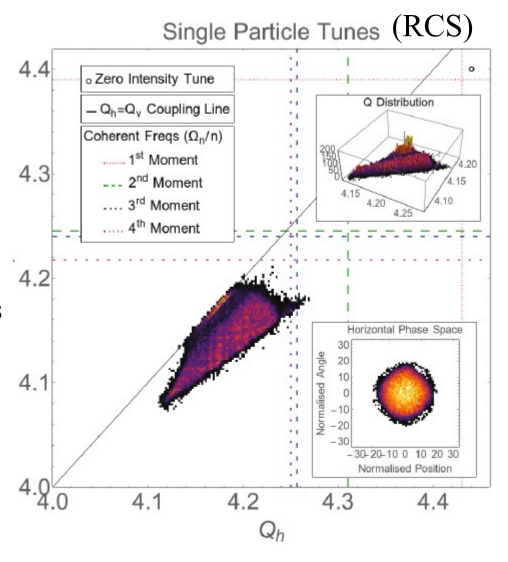
- Three possible upgrade paths under investigation
 - Rapid Cycling Synchrotron (RCS, e.g. JPARC, Fermilab)
 - Linac + accumulator ring (AR, e.g. SNS)
 - Fixed field alternating gradient accelerator
- Aim for O(MW) pulsed beams



ISIS Upgrade Options



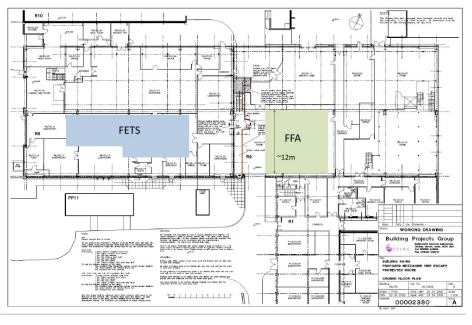
- RCS and AR attractive
- Can meet requirements
 - Foil heating
 - Management of space charge
- Significant wall plug power
 - Two stacked rings required
- But well-known solutions
- FFA is promising alternative
 - Likely lower power requirements
 - More versatile
 - But less well-established

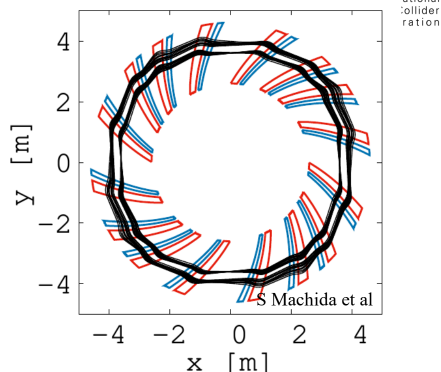




ISIS Upgrades – FFA Test Ring







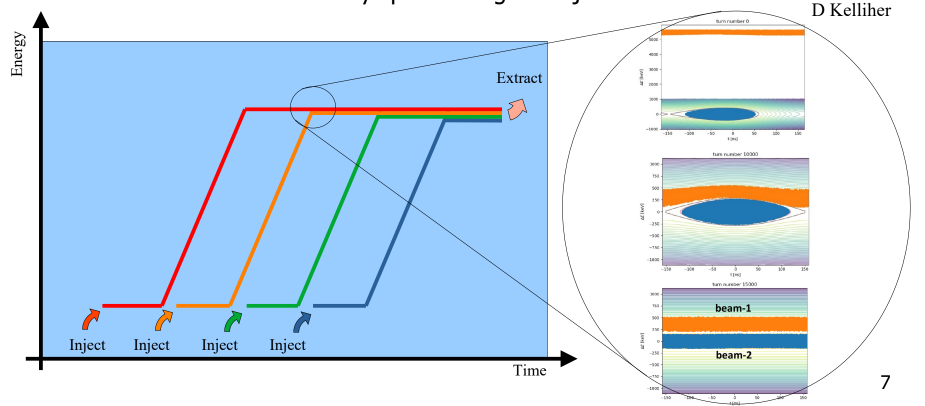
- Design effort focused on test ring
 - Demonstrate high intensity operation
 - Control of tune
 - Charge exchange injection & phase space painting
 - Longitudinal dynamics
- Key FFA technology
 - Wide aperture dipoles with enhanced field in high radius region

Stacking



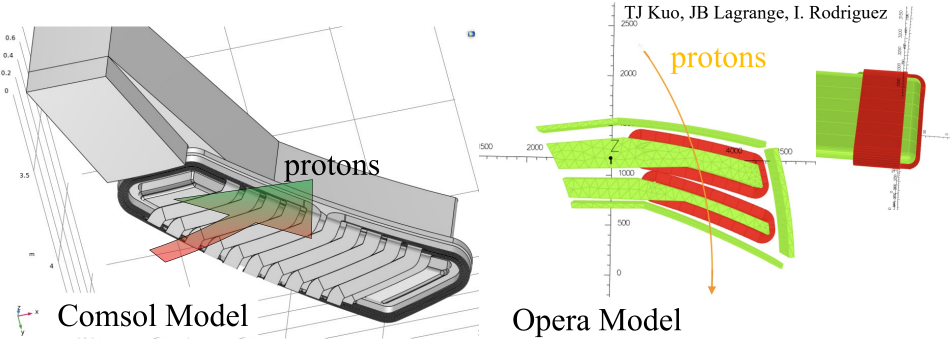
- Few fundamental limits to proton current e.g.
 - Foil heating
 - Target heating
 - Space charge at injection
- Inject at low energy, stack at high energy

■ → reduce drastically space charge at injection



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)

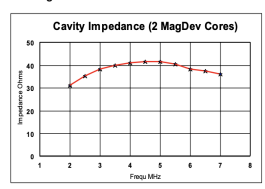


Low frequency RF

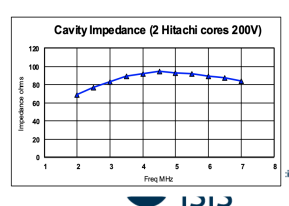
MInternational UON Collider Collaboration

- 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~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

MagDev 1K107 Core Measurements



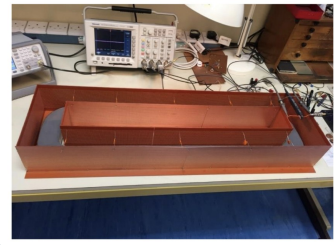
Hitachi FT3L Core Measurements



R Mathieson, I Gardner



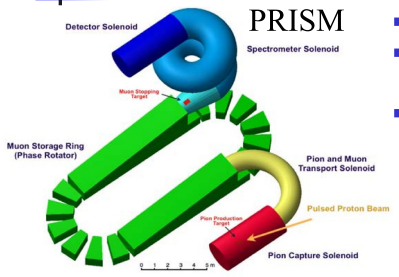
Ferrite frame



ilities counci

FFA technology - Applications



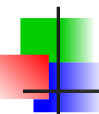


- FFA technology has many applications
- Development of FFA magnets → general tech
 - Tunability of field profile advantageous
- Also applicable to
 - Muon storage rings for neutrino production
 - Rapid acceleration of muons e.g. for collider
 - Rapid acceleration for FLASH radiotherapy
 - High intensity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





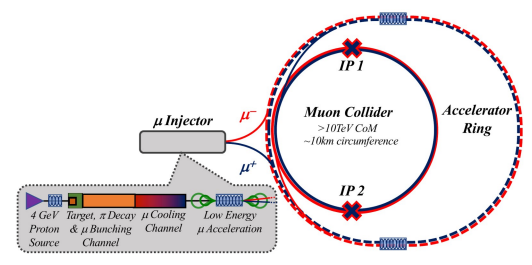




Muon Collider



- 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

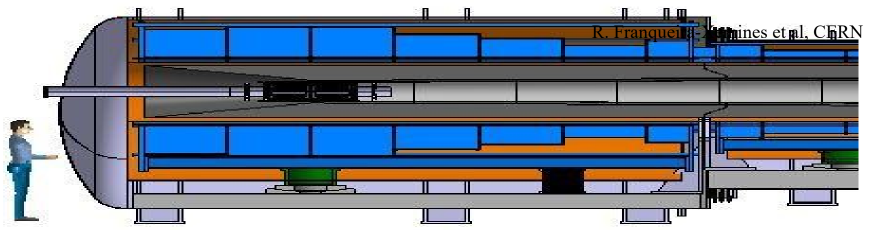


Muons/bunch	N	10^{12}	2.2
Repetition rate	f_r	$_{ m Hz}$	5
Beam power	P_{coll}	MW	5.3
RMS longitudinal emittance	ε_{\parallel}	eVs	0.025
Norm. RMS transverse emittance	$arepsilon_{\perp}^{"}$	μm	25



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



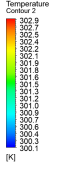


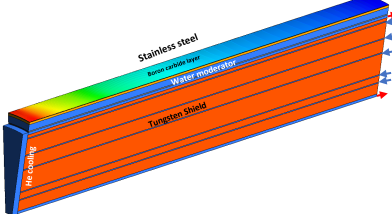
Magnet options



- 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

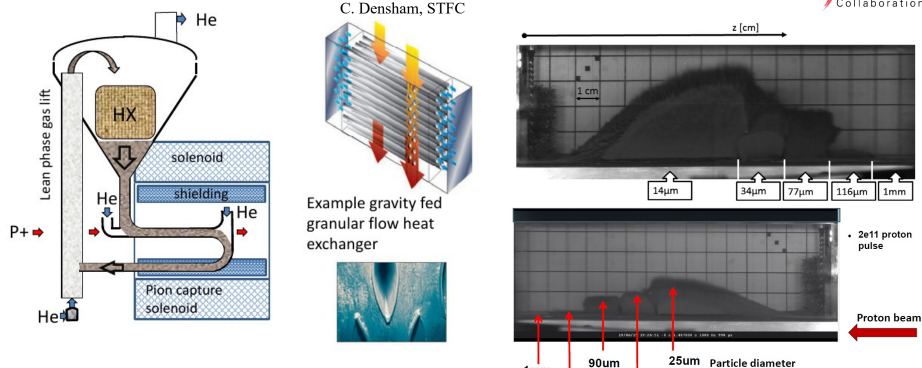






Fluidised Tungsten Target





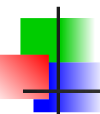
- Looking at fluidised Tungsten bed as possible target material
 - Alleviates many of the challenges surrounding fixed targets
 - Promising also as a neutron spallation target



1mm

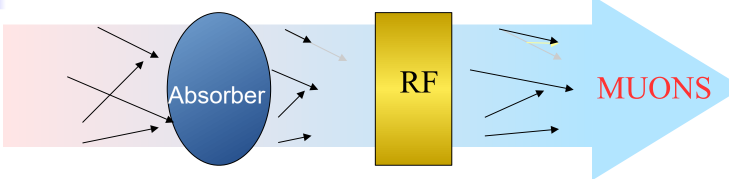
150um

45um



Ionisation Cooling





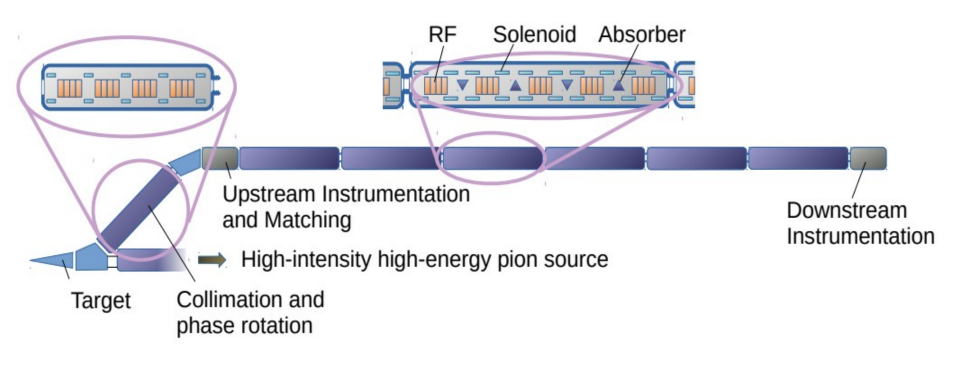
- Beam loses energy in absorbing material
 - Absorber removes momentum in all directions
 - RF cavity replaces momentum only in longitudinal direction
 - End up with beam that is more parallel
- Multiple Coulomb scattering from nucleus ruins the effect
 - Mitigate with tight focussing → low β
 - Mitigate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



Muon Cooling MInternational UON Collider Collaboration 0.6 LH₂ wedge 325 MHz cavities Fol et al E 0.0 ••• -0.2 -0.4 -0.6 0.5 2.0 1.0 0.0 1.5 4D Final z (m) cooling Rectilinear cooling Fernow-Neuffer Plot 10^{-2} Stratakis et al ┌ 50 J .MHz coils avities 40 10^{-3} Rectilinear A Bunch Merge Rectilinear B final 10^{-1} 10¹ 10^{-2} 10⁰ 16 ε_{\perp} [mm]

Cooling Demonstrator

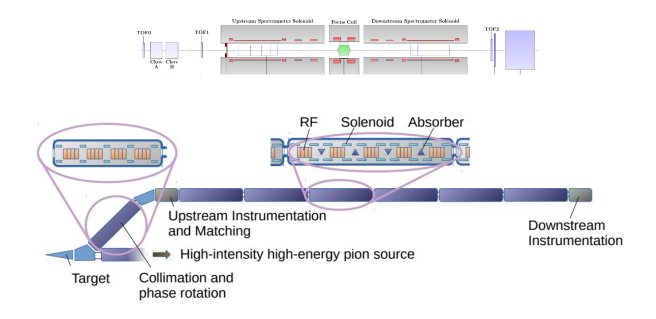






Comparison with Existing Data



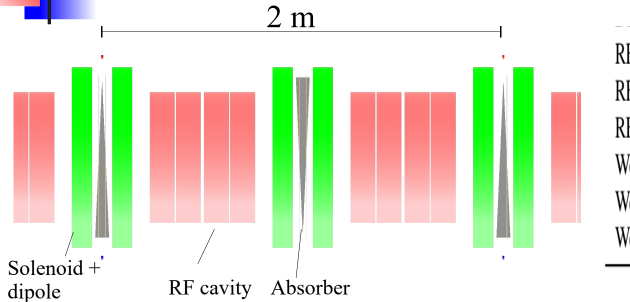


	MICE	Demonstrator
Cooling type	4D cooling	6D cooling
Absorber #	Single absorber	Many absorbers
Cooling cell	Cooling cell section	Many cooling cells
Acceleration	No reacceleration	Reacceleration
Beam	Single particle	Bunched beam
Instrumentation	HEP-style	Multiparticle-style



Preliminary Cooling Cell Concept





RF real estate gradient

RF nominal phase

20°

RF frequency

704 MHz

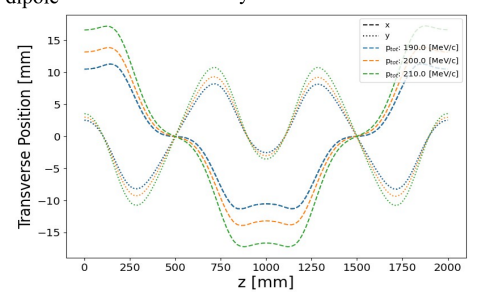
Wedge thickness on-axis

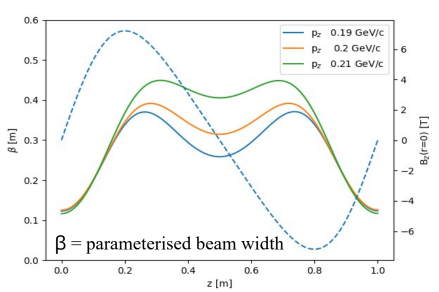
Wedge apex angle

5°

Wedge material

LiH

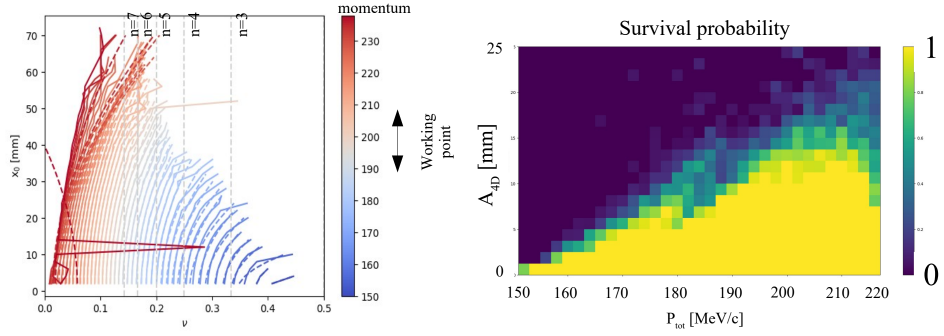






Optics vs momentum





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



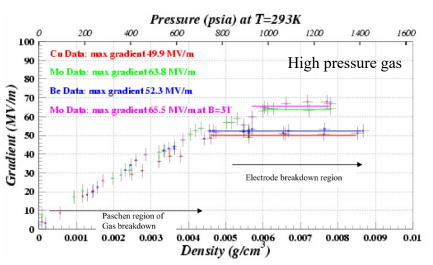




- B-fields reduce RF Safe
 Operating Gradient (SOG)
 - e⁻ emitted from copper
 - B-field focuses on far wall
 - Induces sparks
- Muon cooling needs high RF gradient + B-field
- Two routes demonstrated
 - Either: Beryllium window resistant to damage
 - Or: High-pressure gas absorbs spark
- Other ideas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

Window		
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	$> 49.8 \pm 2.5$
Be/Cu	0	43.9 ± 0.5
Be/Cu	3	10.1 ± 0.1

Bowring et al



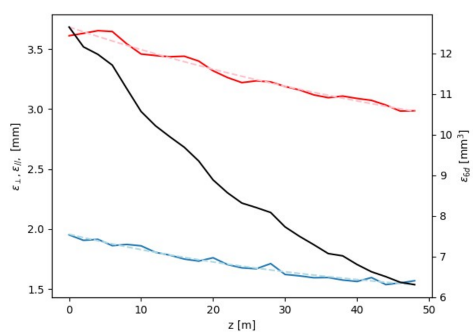
Yonehara et al



Be RF & LiH Performance



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

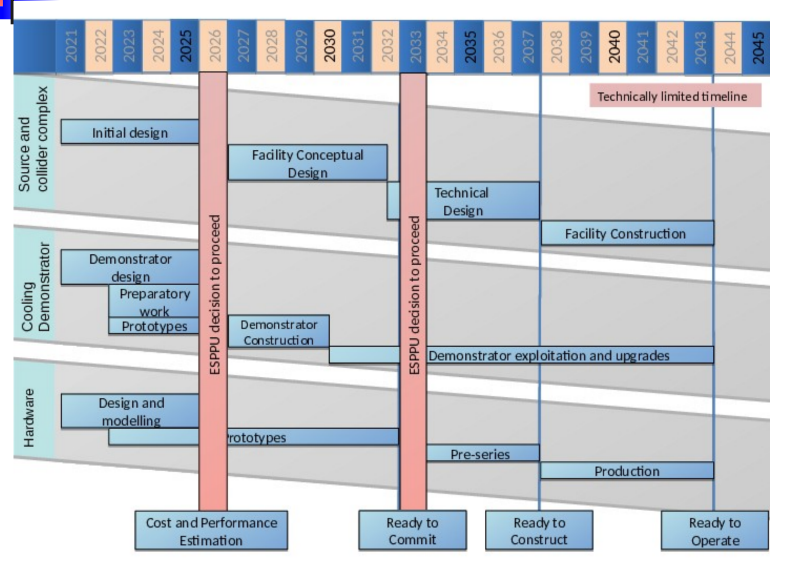


Transmission losses	2.00%
Decay losses	4.00%
Trans ϵ in	1.95 mm
Trans ϵ out	1.57 mm
Long ε in	3.61 mm
Long ε out	2.99 mm
ູ6D ε in	12.7 mm ³
ຶ6D ε out	6.3 mm ³



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

