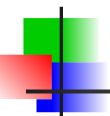




MInternational UON Collider Collaboration

C. T. Rogers Rutherford Appleton Laboratory





DA and cooling optimisation

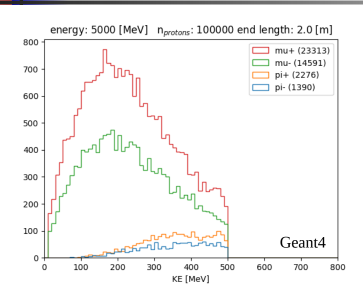


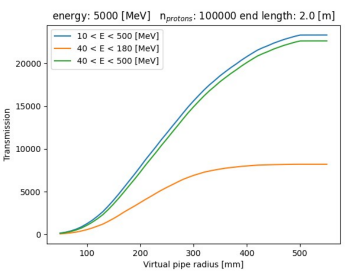
- Rectilinear cooling design is approaching a release version
 - Thanks to Ruihu!
 - Ruihu's design now frozen → publication
 - http://arxiv.org/abs/2409.02613
- Major beam loss at entrance to the cooling system
 - Associated with aperture at 352 MHz
 - Investigate 176 MHz instead
 - Half frequency → double the aperture!
- Can we capture at 176 MHz?
 - Update to the front end...
 - Also of interest to look at few other front end optimisations
- Reminder: challenge is to improve muon production by x2

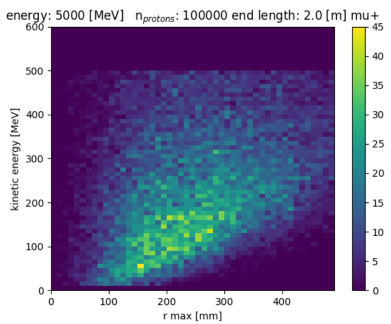


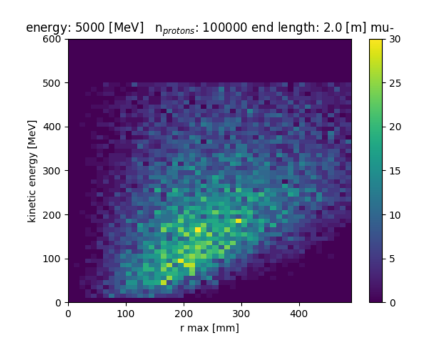
Muon/pion yield (from last time)



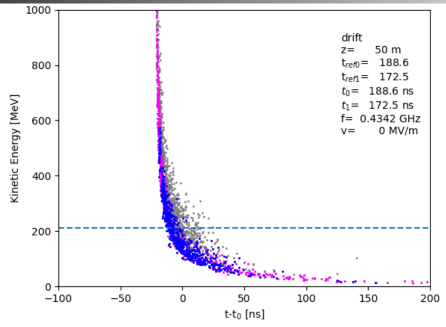


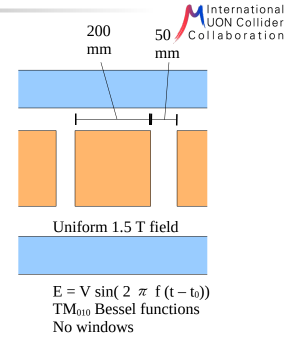






RF Capture



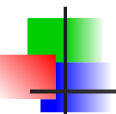


- Looking at full beam capture performance
 - 50 buncher cells
 - 100 rotator cells
- Two loss mechanisms:
 - Longitudinal loss
 - Not captured in the RF
 - Transverse loss hitting the RF cavity iris
 - Assume iris factor ~ 0.5
 - Successfully captured

Movie

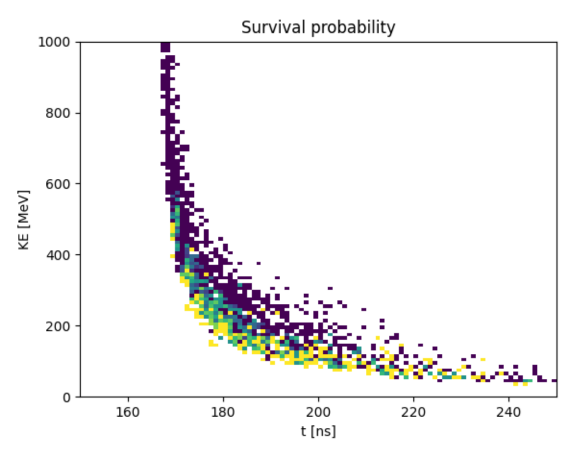


- Seemed like last time, longitudinal capture performance was pretty flat with buncher length
 - Prefer instead to go for largest apertures → transverse acceptance
 - Push for shorter buncher/phase rotator systems



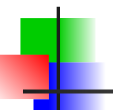
Survival probability





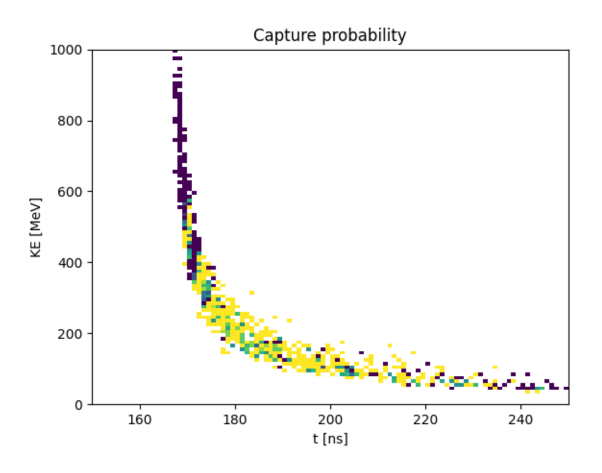
Look at initial sample of muons
What is the probability that those particles are transmitted and captured

- First cavity had iris r=264 mm
- Yellow 100 % captured; Blue 0 % captured



Survival probability

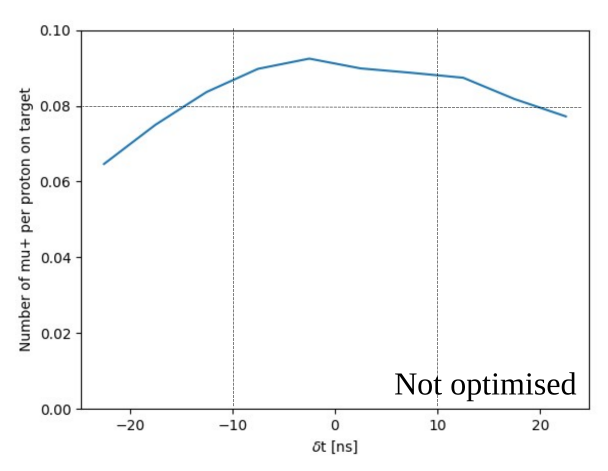




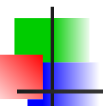
Look at sample of muons that make it to the end What is the probability that those particles are also captured





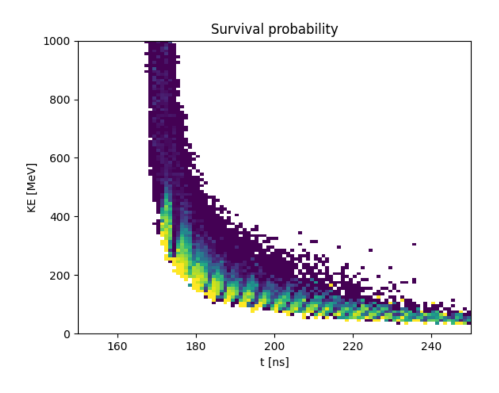


Calculate mu+ yield per [5 GeV] proton on target Introduce time delay in muons;
What happens if a muon arrives early or late

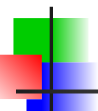


No buncher



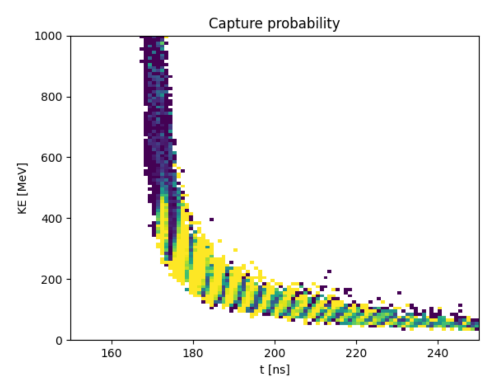


- Try with just the rotator
 - Just 100 rotator cavities (25 metres)
 - Max gradient is 12 MV/m and 80 % packing factor
 - First cavity had iris r=264 mm
 - Lower frequency → better transverse acceptance

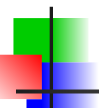


No buncher



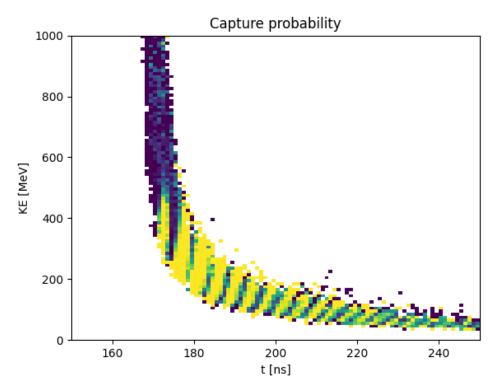


Capture probability for those that survive the RF cavity aperture

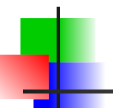


Bunch train



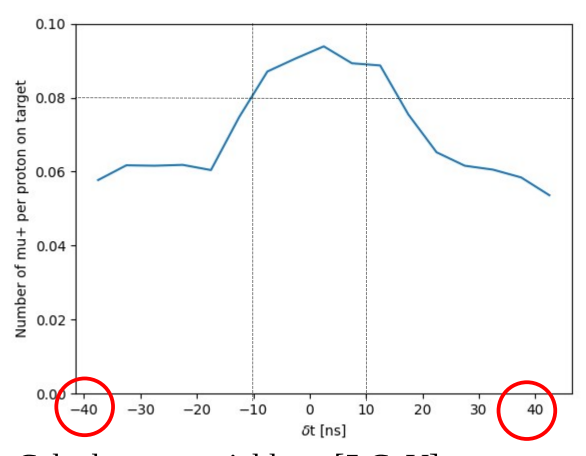


Capture probability for those that survive the RF cavity aperture

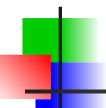


No buncher



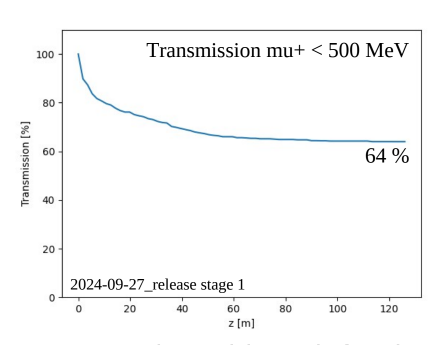


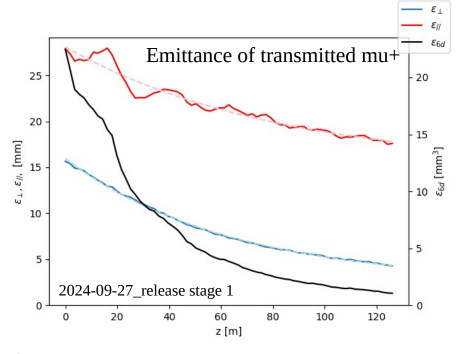
Calculate mu+ yield per [5 GeV] proton on target Similar yield for short proton bunch Worse yield expected for long proton bunch



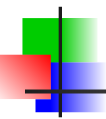
Cooling - Baseline





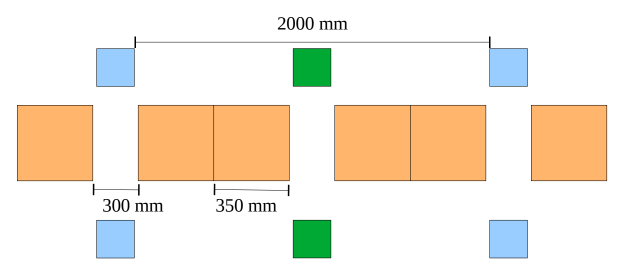


- How does this look for the cooling?
- Compare with Ruihu's lattice
 - Baseline on github
 - 2024-09-27_release version
 - Stage 1
 - Rogers analysis script (not ecalc9)
 - No decays



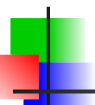
Cooling – 176 MHz alternative





- Choose magnet parameters to enable decent RF packing fraction
 - Magnetic field given by:
 - $Bz = 2.25 \sin(kz)$
 - (No real solenoid geometry simulated)

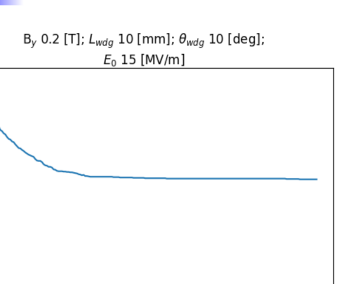


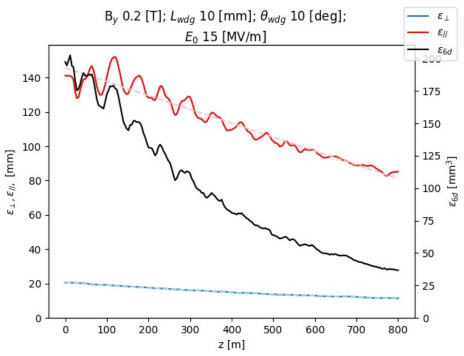


[%] Iransmission

Performance







Okay performance

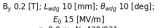
z [m]

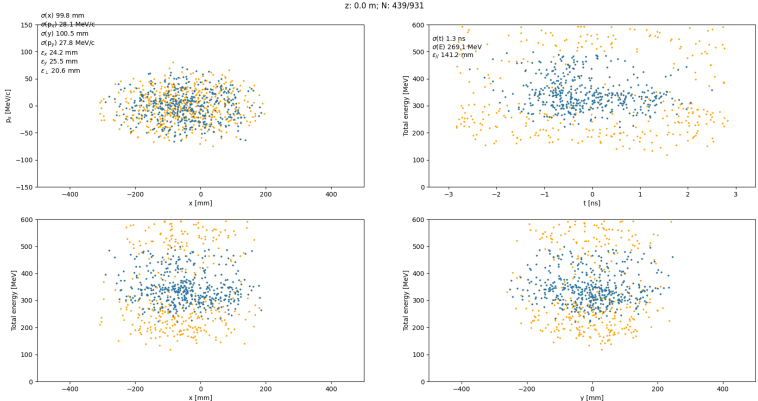
Transverse emittance 20.6 → 11.4 mm

- Longitudinal emittance 141 → 85.3 mm
- Transmission 65 %
- But length (cost) is huge



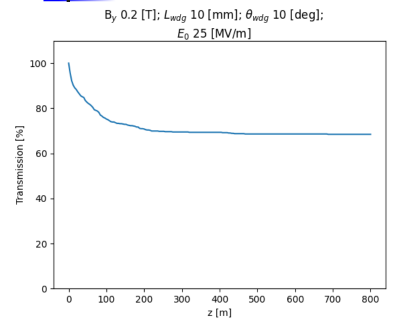


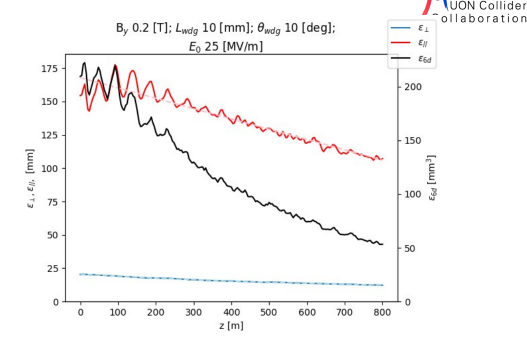




- Blue transmitted
- Orange stopped (no decays)
- Longitudinal acceptance is limiting!
 - Even for rather modest absorber

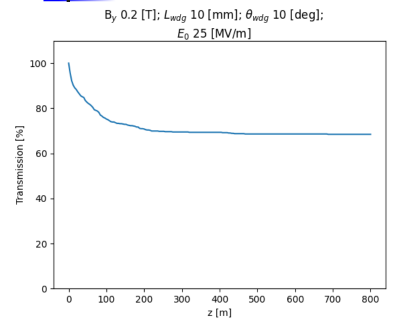
25 MV/m

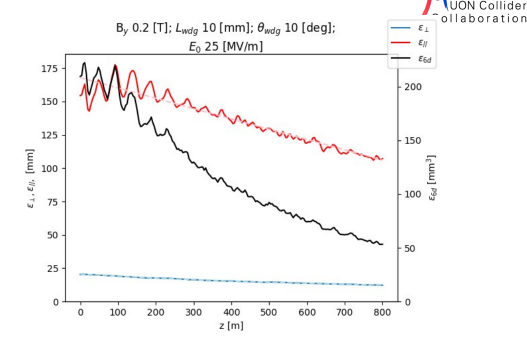




- Okay performance
 - Transverse emittance 20.3 → 12.3 mm
 - Longitudinal emittance 154 → 107 mm
 - Transmission 68 %
- But length (cost) is huge
 - Note mismatch

25 MV/m

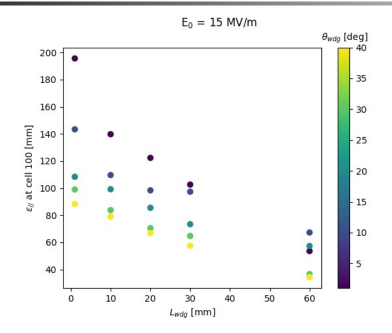


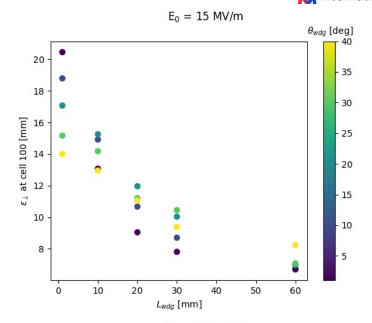


- Okay performance
 - Transverse emittance 20.3 → 12.3 mm
 - Longitudinal emittance 154 → 107 mm
 - Transmission 68 %
- But length (cost) is huge
 - Note mismatch

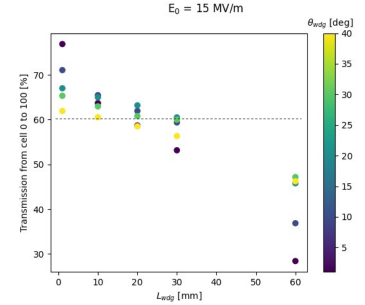
Parameter Scans - 15 MV/m







Okay performance

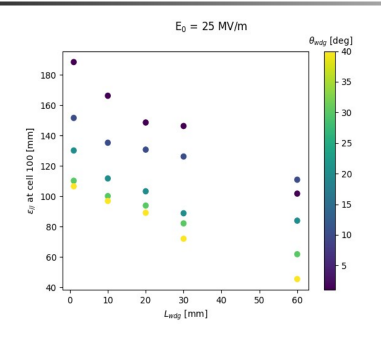


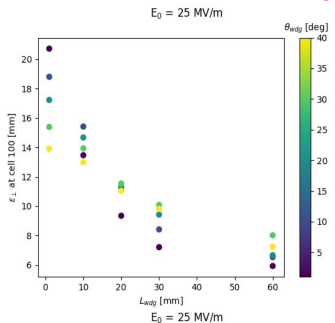


Parameter Scans - 25 MV/m

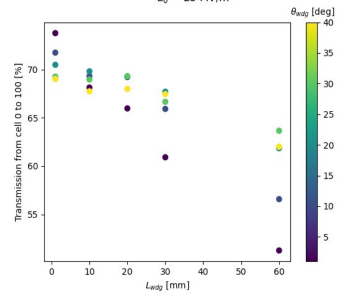


ration

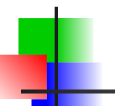




Better performance

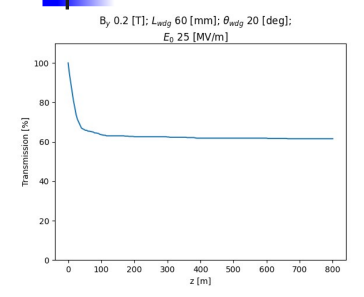


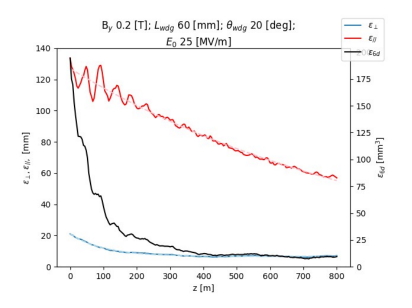




25 MV/m







- Rapid Transverse emittance reduction
- Longitudinal emittance ~ so-so
- Over full 800 m length
 - Transmission 62 % (@ 800 m)
 - Trans Emittance 21.0 → 6.3 mm
 - Long emittance 133 → 57 mm



Comments

A International
N Collider

- Optimisation "by hand"
 - No aggressive search routines or AS
 - Probably room for O(10%-20%) improvement
- Front End
 - Higher solenoid field would improve physical acceptance
 - Realistic RF would degrade performance a bit
 - Finite selection of frequencies
 - Space for solenoids
 - Chicane and proton absorber would degrade performance a bit
- Cooling
 - Design front end to capture higher emittance
 - It captures higher emittance
 - But now struggle to fit the beam in the cooling lattice!
- Note comparison with Ruihu's lattice may be a bad one
 - Not clear what is transmission of 325 MHz Front End