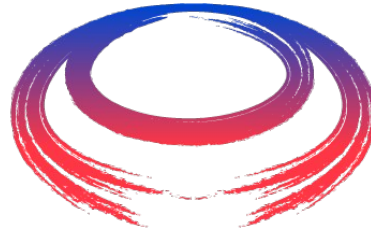




# Capture & Cooling Update

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**M** International  
UON Collider  
Collaboration

C. T. Rogers

Rutherford Appleton Laboratory



Science & Technology Facilities Council

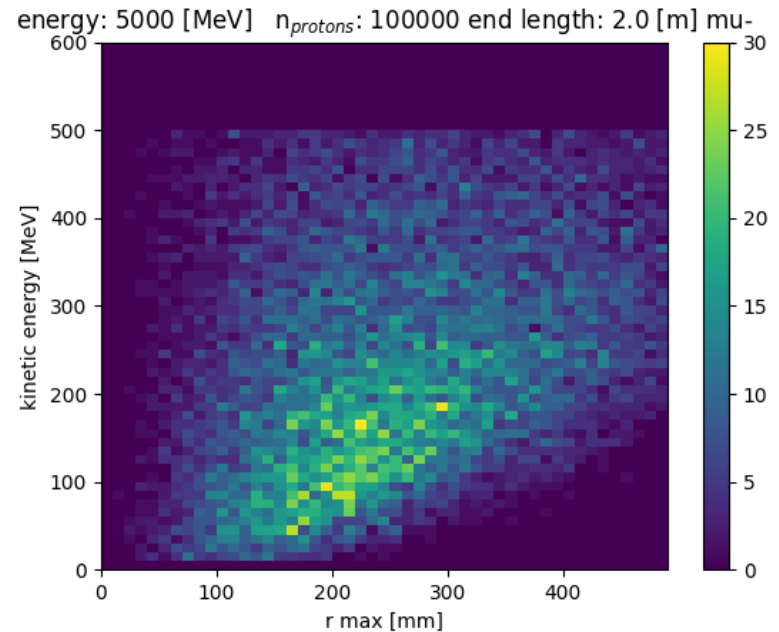
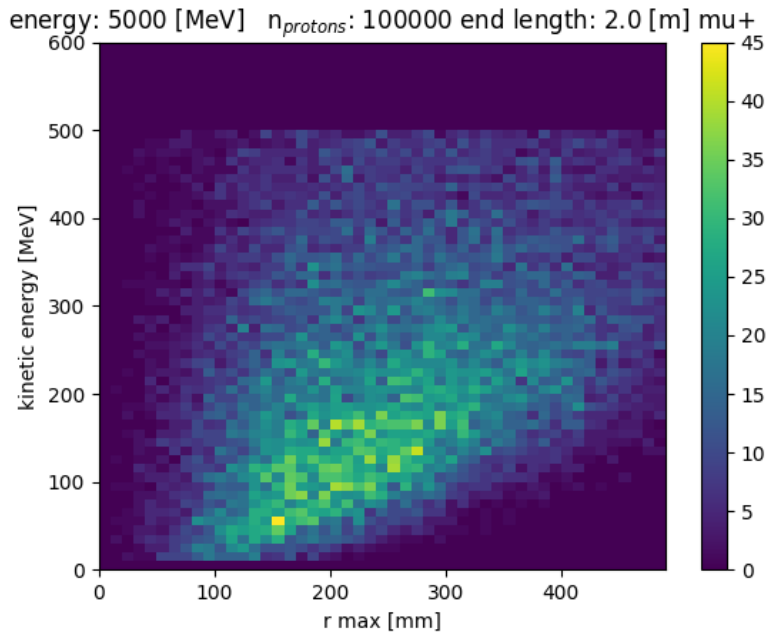
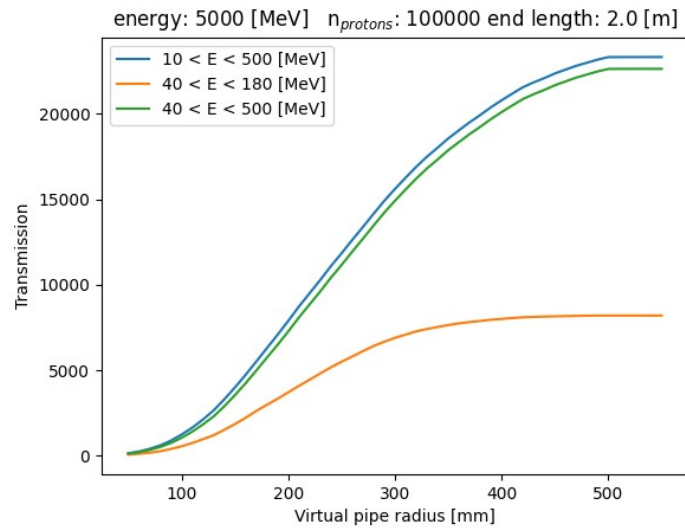
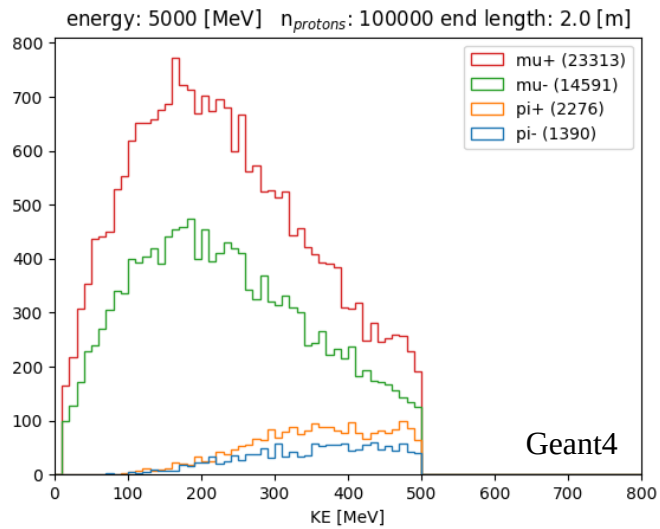
**ISIS**

# DA and cooling optimisation

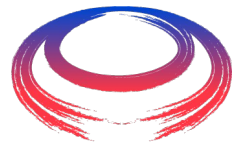
- Rectilinear cooling design is approaching a release version
  - Thanks to Ruihu!
  - Ruihu's design now frozen → publication
  - <http://arxiv.org/abs/2409.02613>
- Major beam loss at entrance to the cooling system
  - Associated with aperture at 352 MHz
  - Investigate 176 MHz instead
    - Half frequency → 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



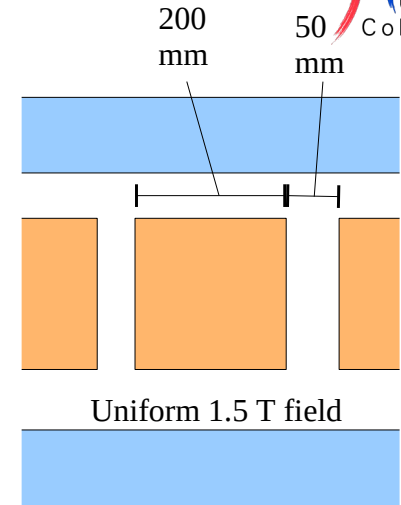
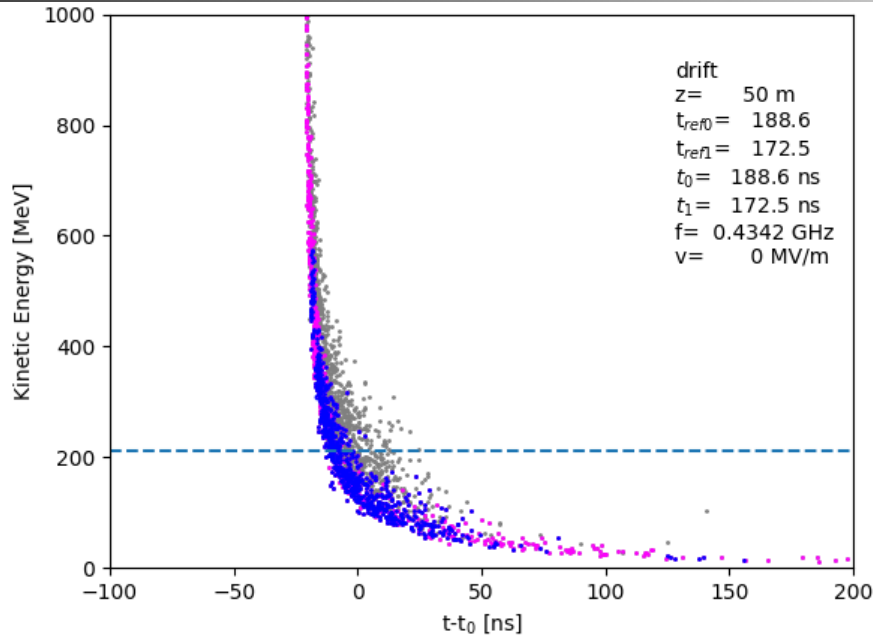
# Muon/pion yield (from last time)



# RF Capture



International  
UON Collider  
Collaboration



Uniform 1.5 T field

$E = V \sin(2 \pi f(t - t_0))$   
TM<sub>010</sub> Bessel functions  
No windows

- 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  $\sim 0.5$
  - Successfully captured

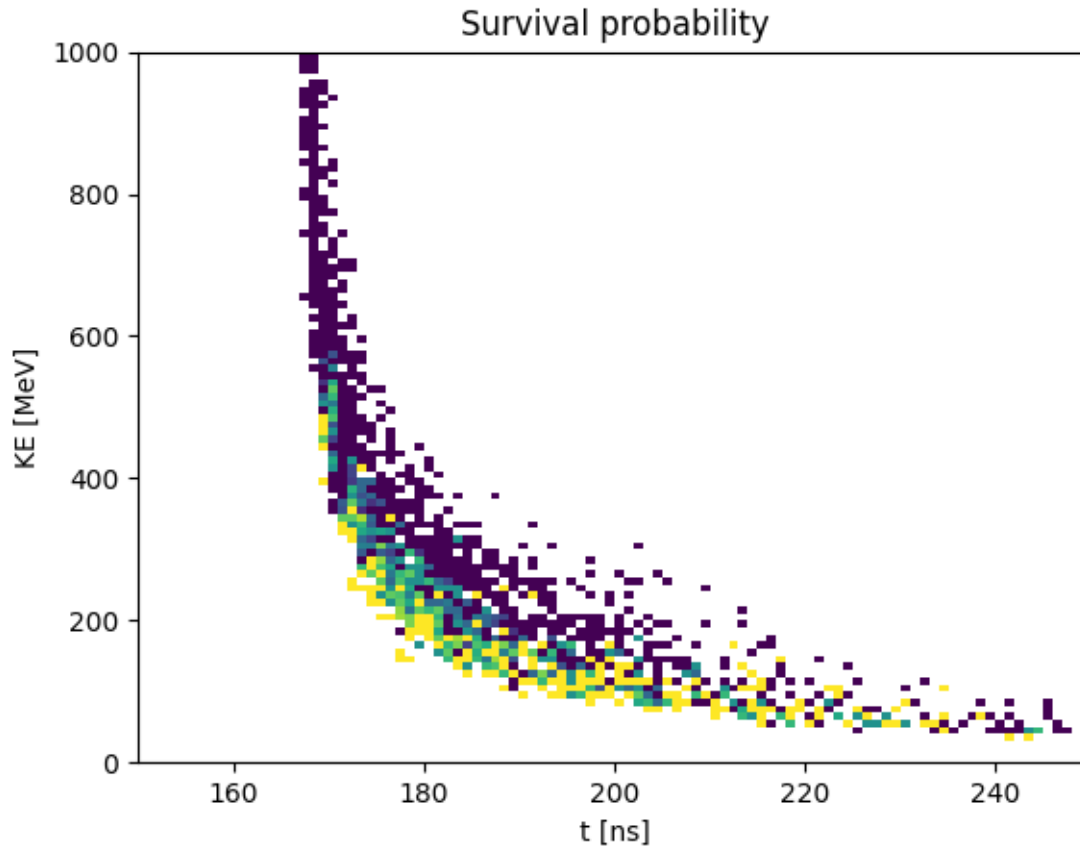


# Movie

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- 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

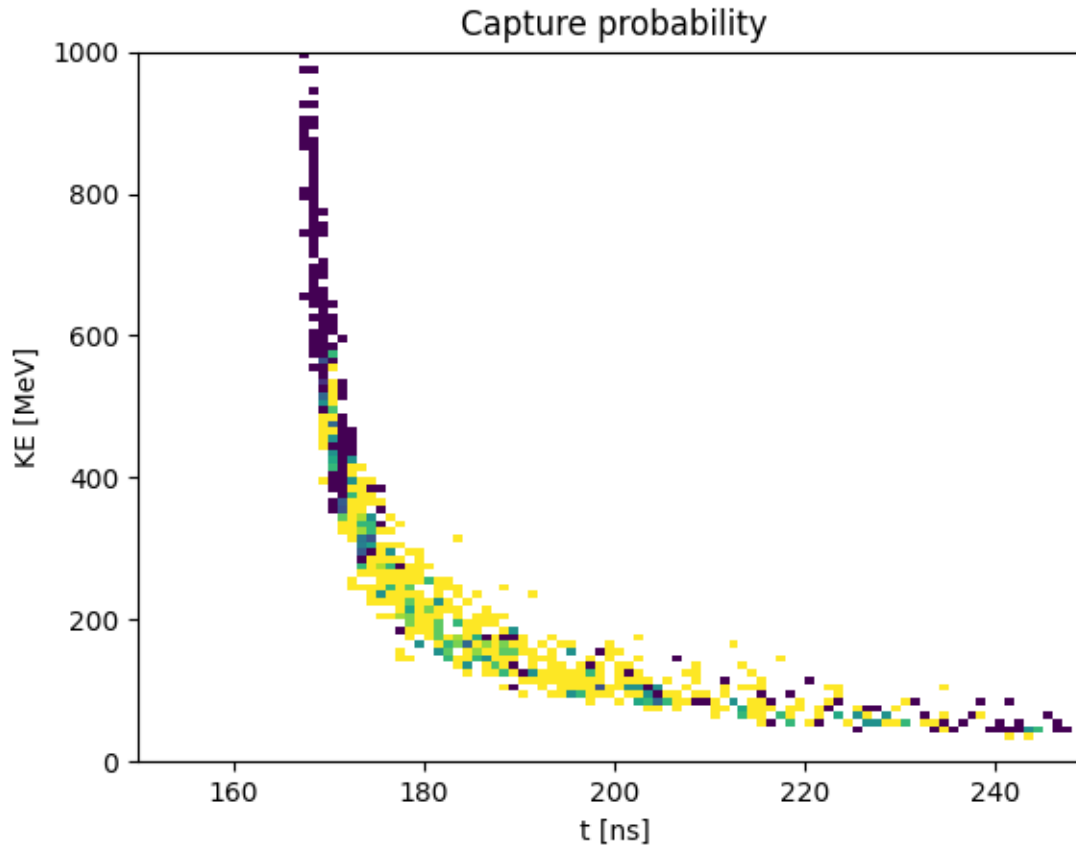


Look at initial sample of muons

What is the probability that those particles are transmitted and captured

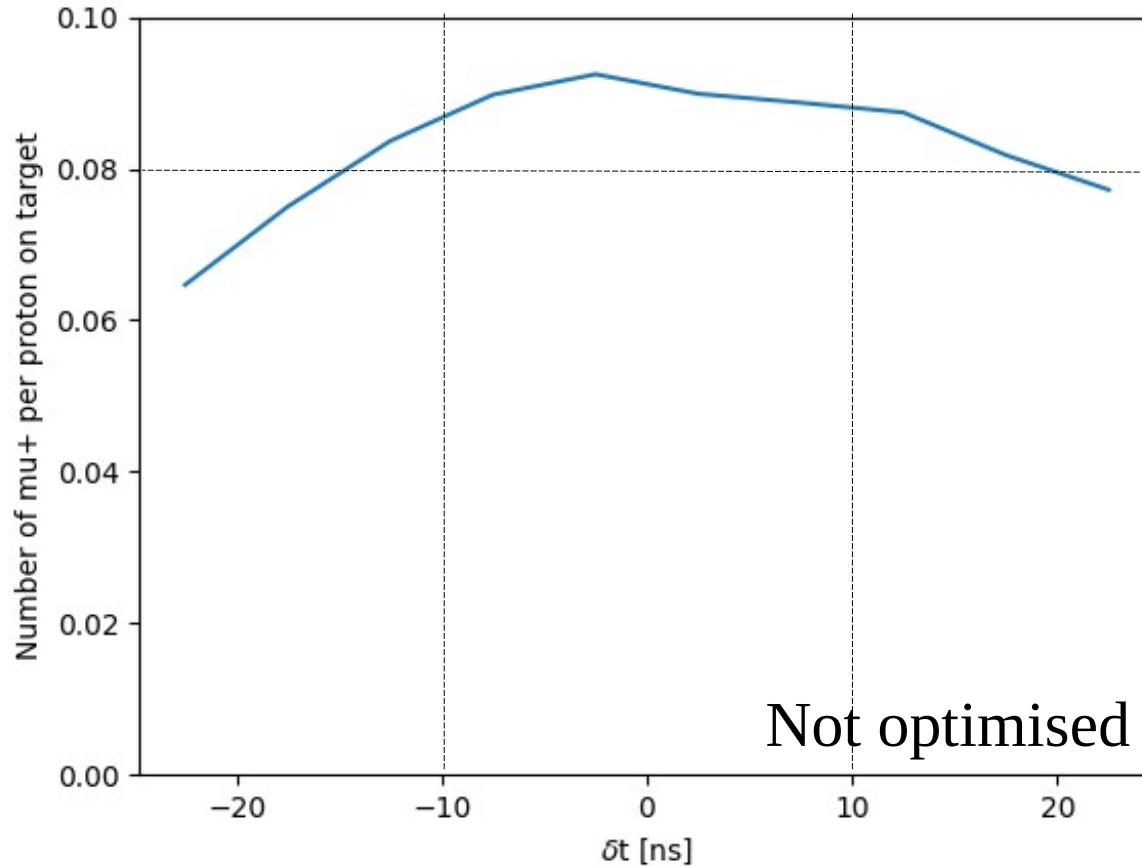
- First cavity had iris  $r=264$  mm
- Yellow – 100 % captured; Blue – 0 % captured

# Survival probability



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

# Yield

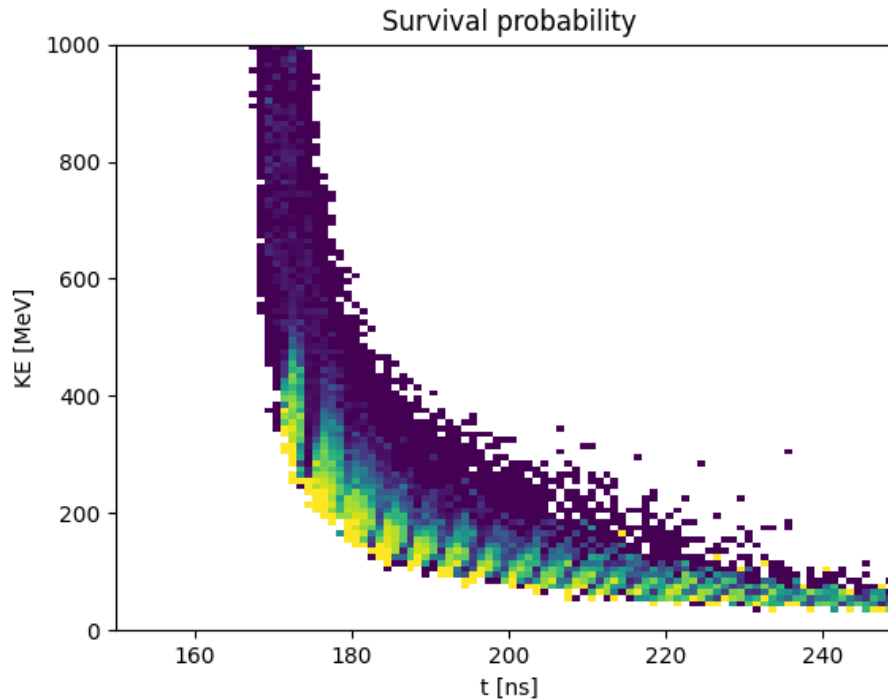


Calculate mu+ yield per [5 GeV] proton on target  
Introduce time delay in muons;

What happens if a muon arrives early or late

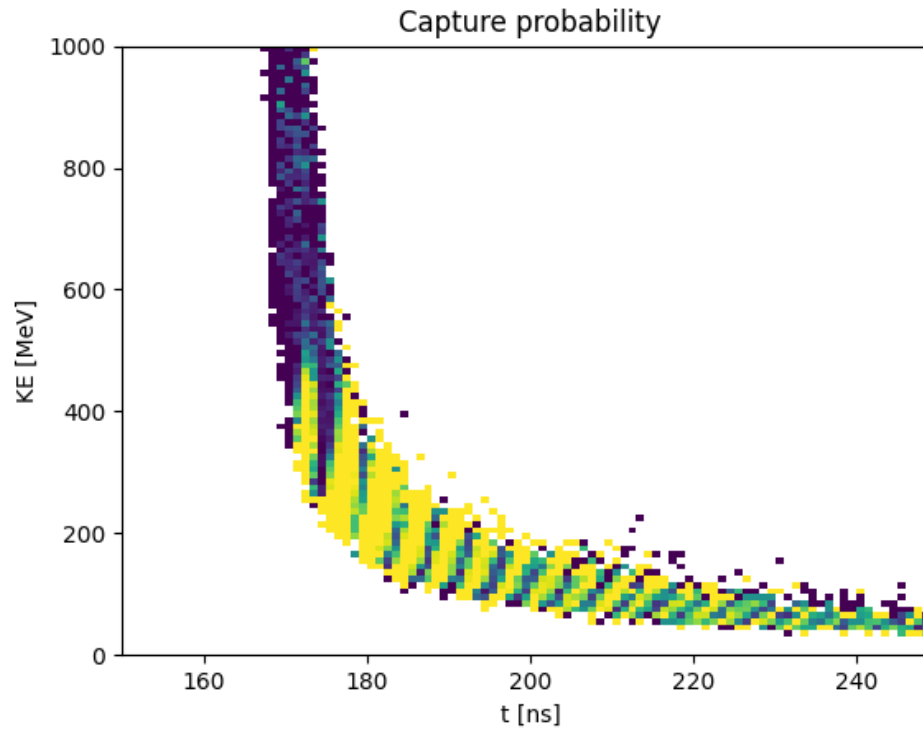


# No buncher



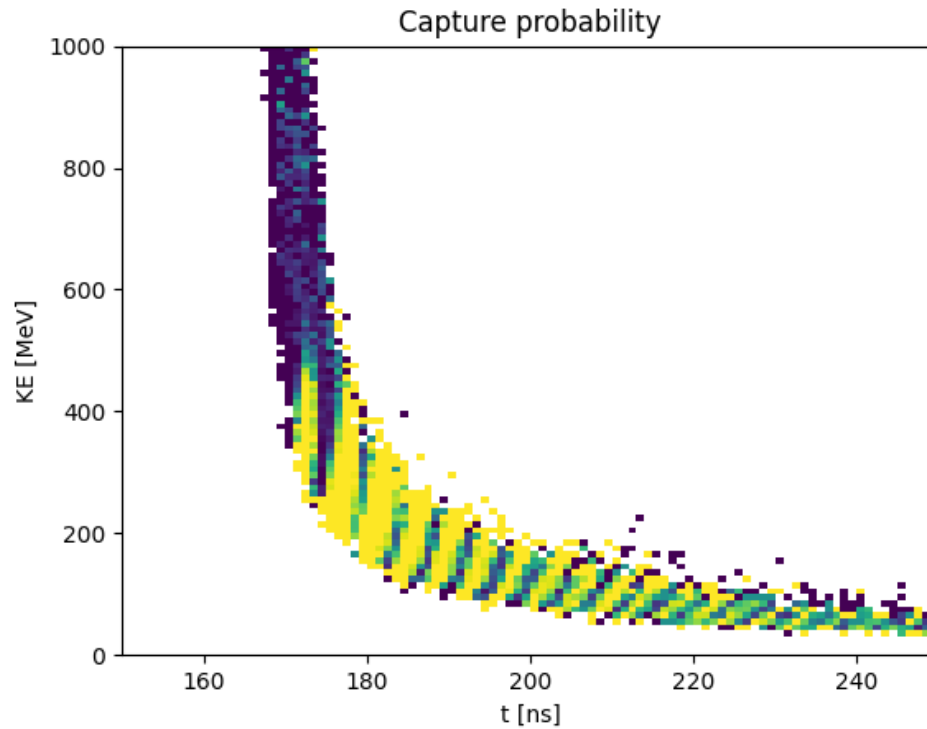
- Try with just the rotator
  - Just 100 rotator cavities (25 metres)
  - Max gradient is 12 MV/m and 80 % packing factor
  - First cavity had iris  $r=264$  mm
  - Lower frequency  $\rightarrow$  better transverse acceptance

# No buncher



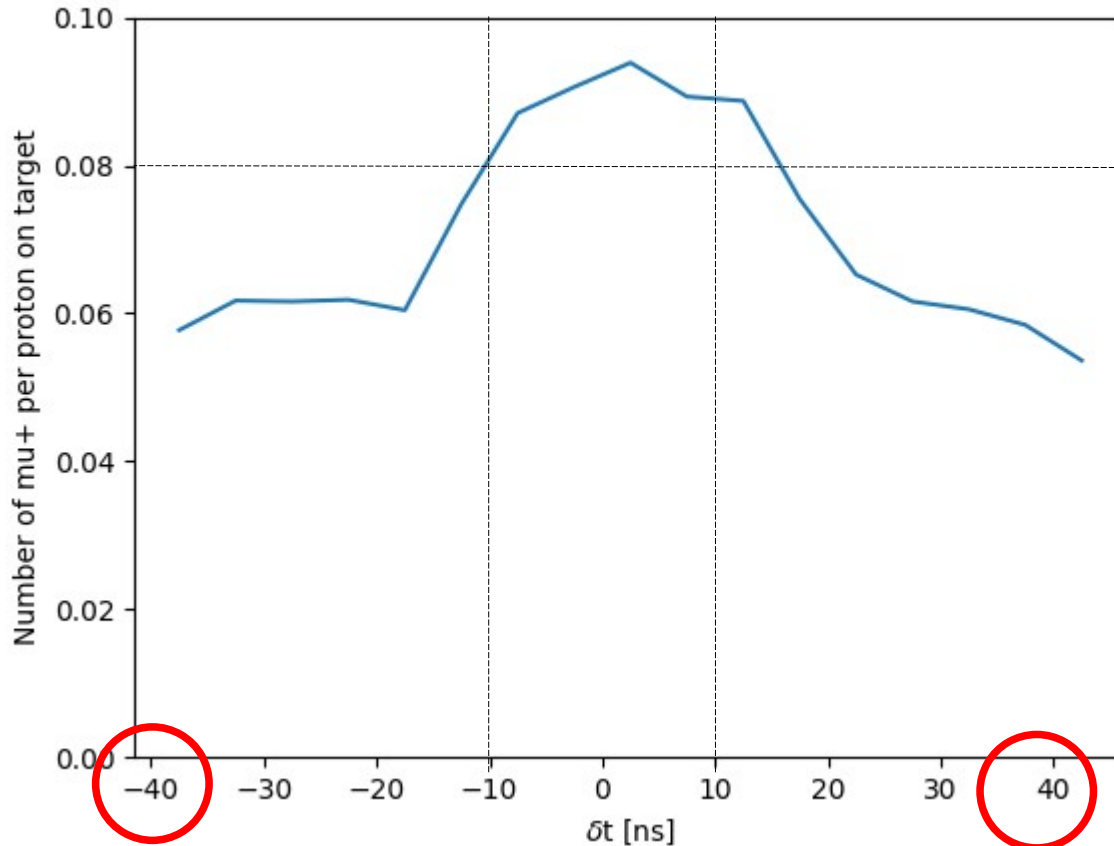
- Capture probability for those that survive the RF cavity aperture

# Bunch train



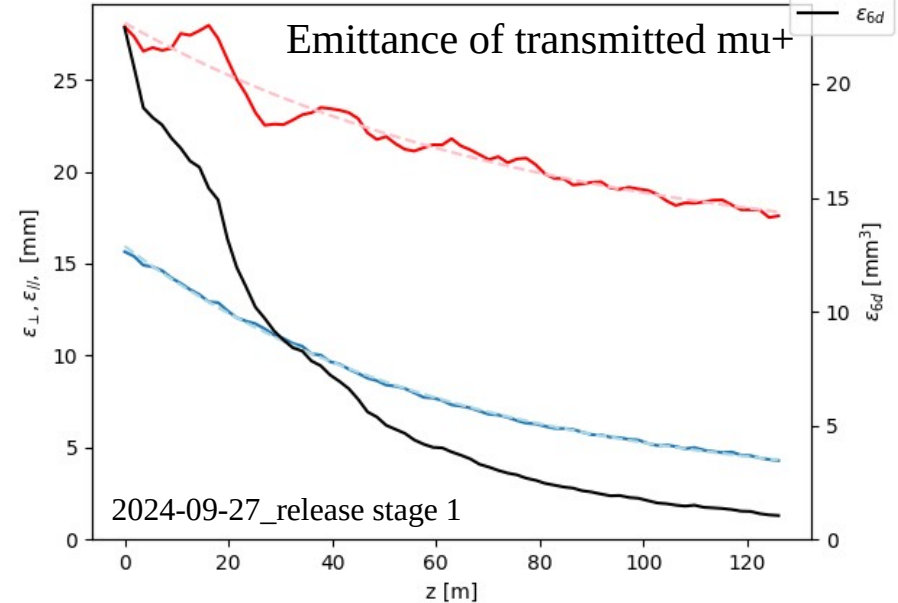
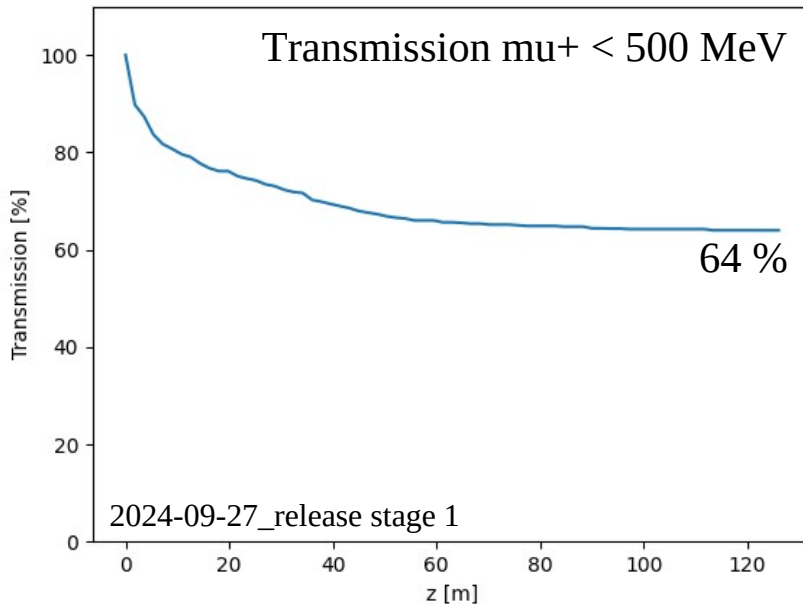
- Capture probability for those that survive the RF cavity aperture

# No buncher



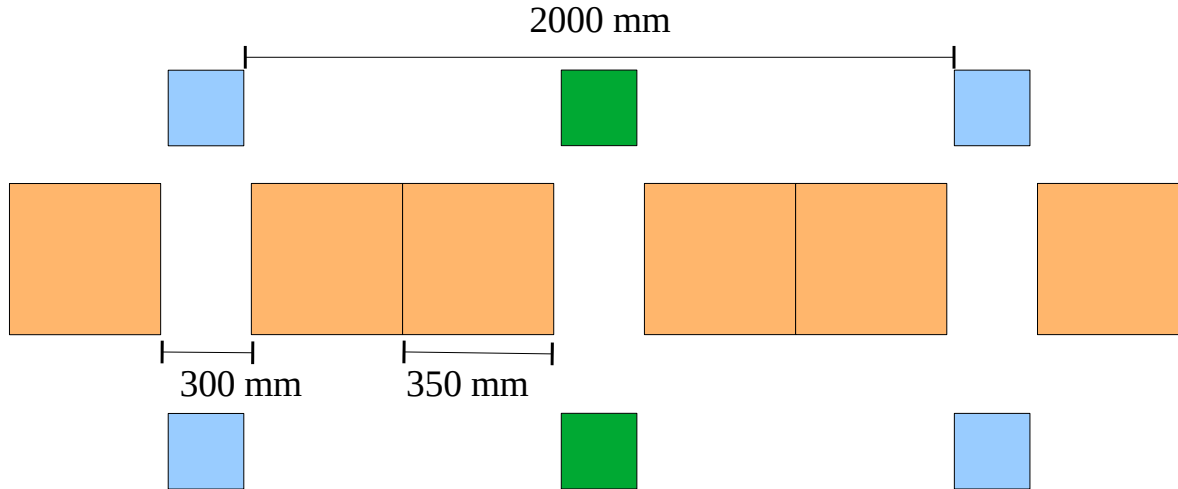
Calculate  $\mu^+$  yield per [5 GeV] proton on target  
Similar yield for short proton bunch  
Worse yield expected for long proton bunch

# 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

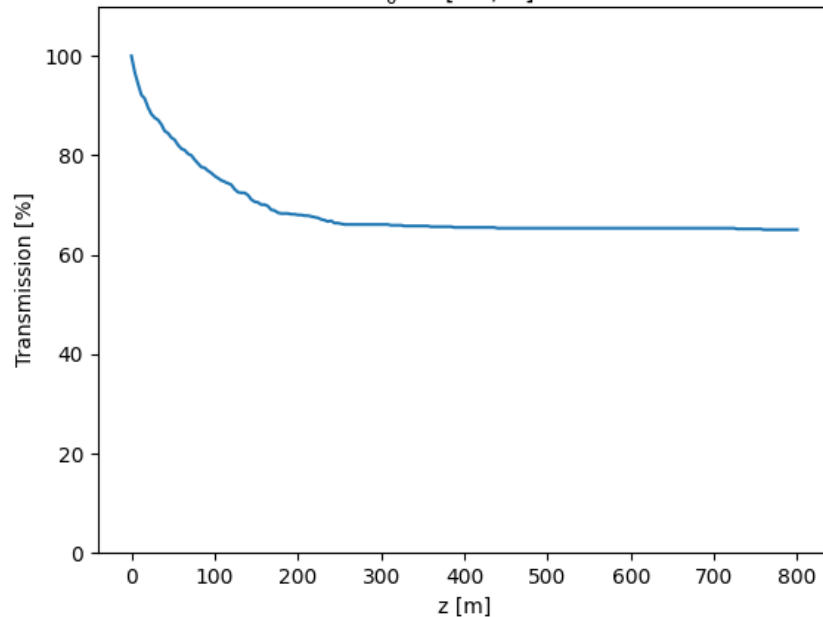
# Cooling - 176 MHz alternative



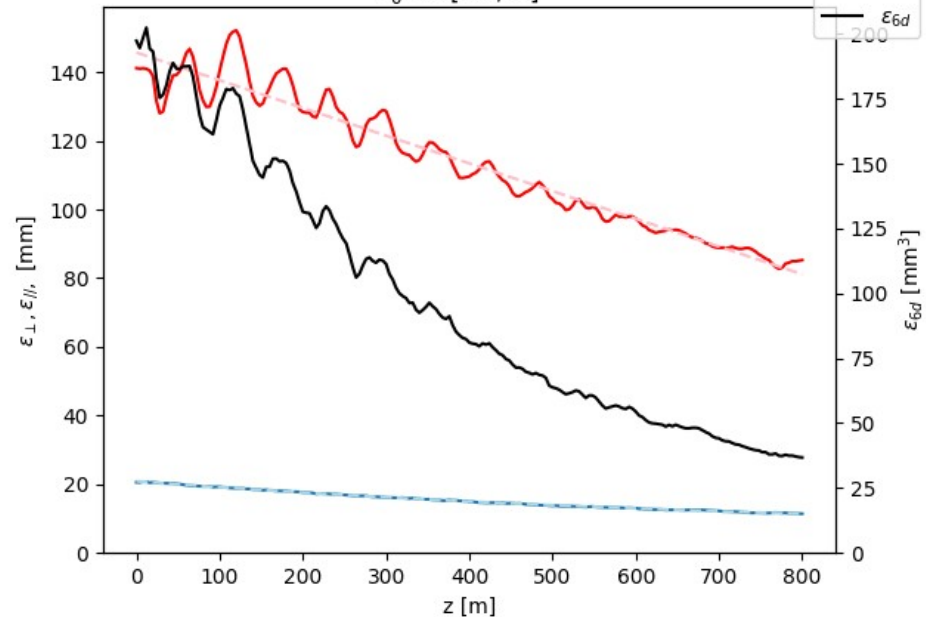
- Choose magnet parameters to enable decent RF packing fraction
  - Magnetic field given by:
    - $B_z = 2.25 \sin(kz)$
  - (No real solenoid geometry simulated)

# Performance

$B_y$  0.2 [T];  $L_{wdg}$  10 [mm];  $\theta_{wdg}$  10 [deg];  
 $E_0$  15 [MV/m]



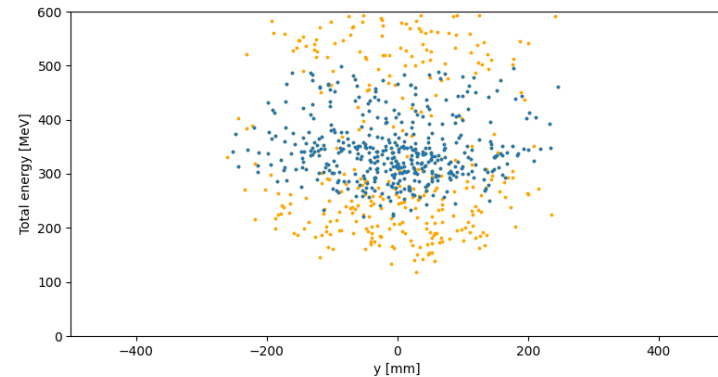
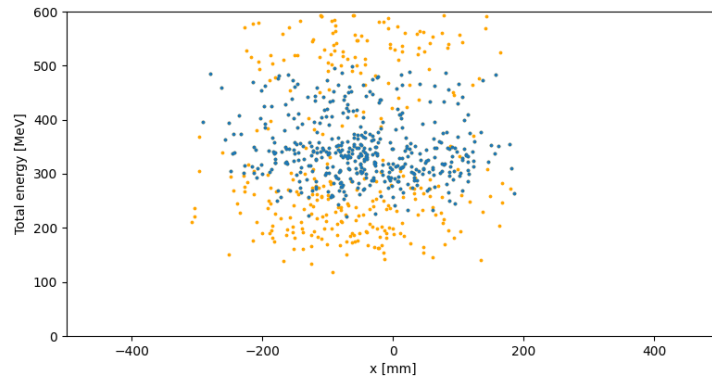
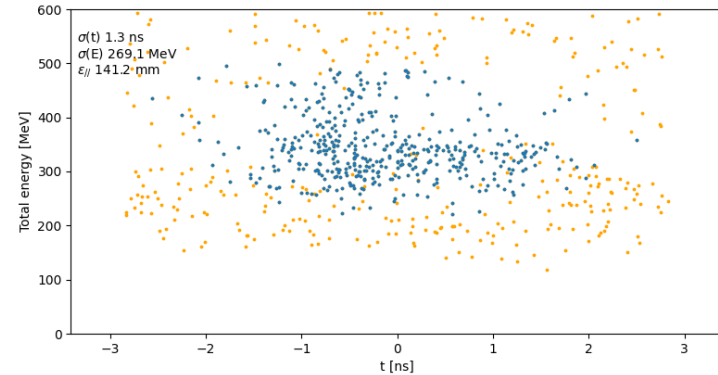
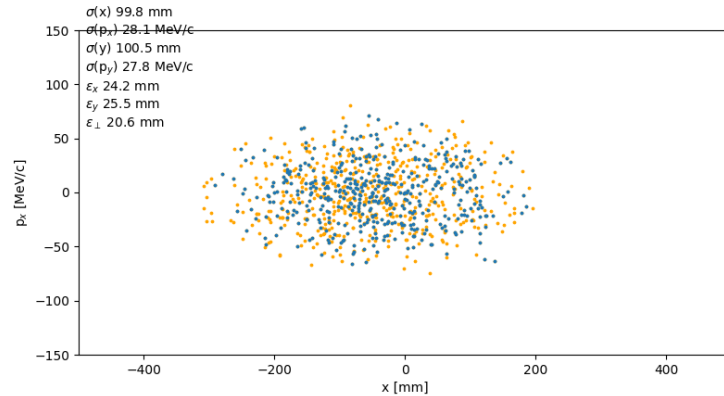
$B_y$  0.2 [T];  $L_{wdg}$  10 [mm];  $\theta_{wdg}$  10 [deg];  
 $E_0$  15 [MV/m]



- Okay performance
  - Transverse emittance 20.6  $\rightarrow$  11.4 mm
  - Longitudinal emittance 141  $\rightarrow$  85.3 mm
  - Transmission 65 %
- But length (cost) is huge

# Loss

$B_y$  0.2 [T];  $L_{wdg}$  10 [mm];  $\theta_{wdg}$  10 [deg];  
 $E_0$  15 [MV/m]  
 $z$ : 0.0 m; N: 439/931

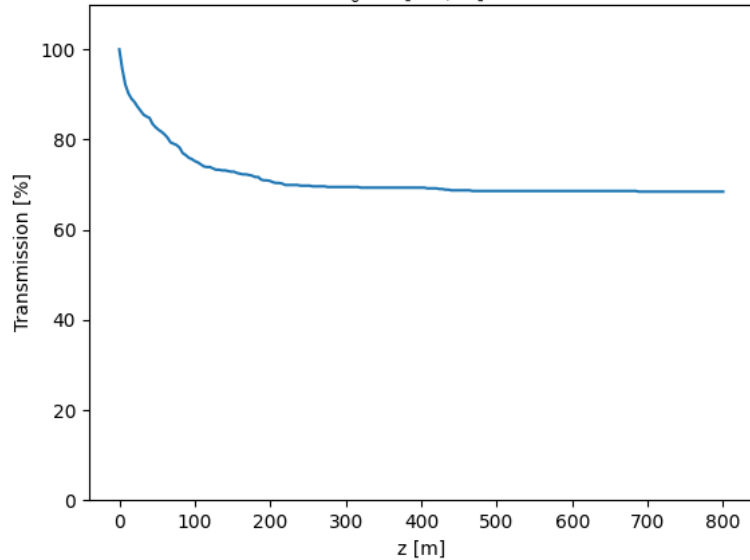


- Blue – transmitted
- Orange – stopped (no decays)
- Longitudinal acceptance is limiting!
  - Even for rather modest absorber

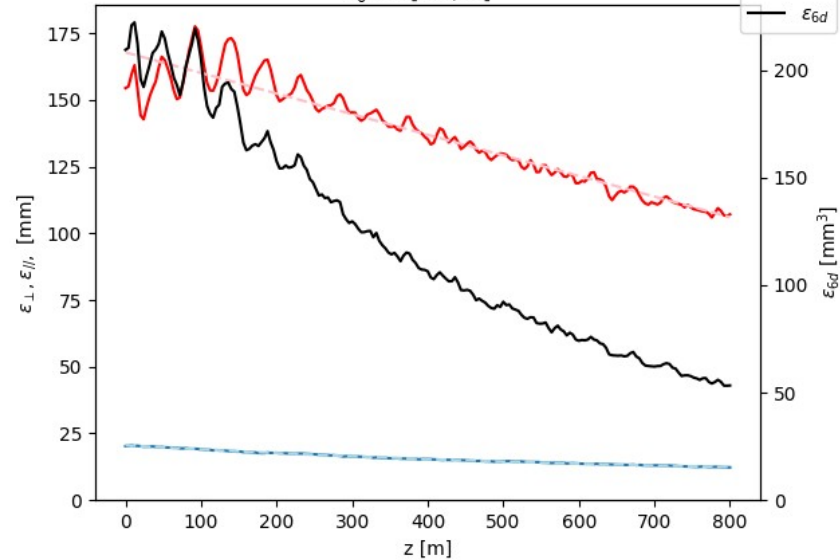


# 25 MV/m

$B_y$  0.2 [T];  $L_{wdg}$  10 [mm];  $\theta_{wdg}$  10 [deg];  
 $E_0$  25 [MV/m]



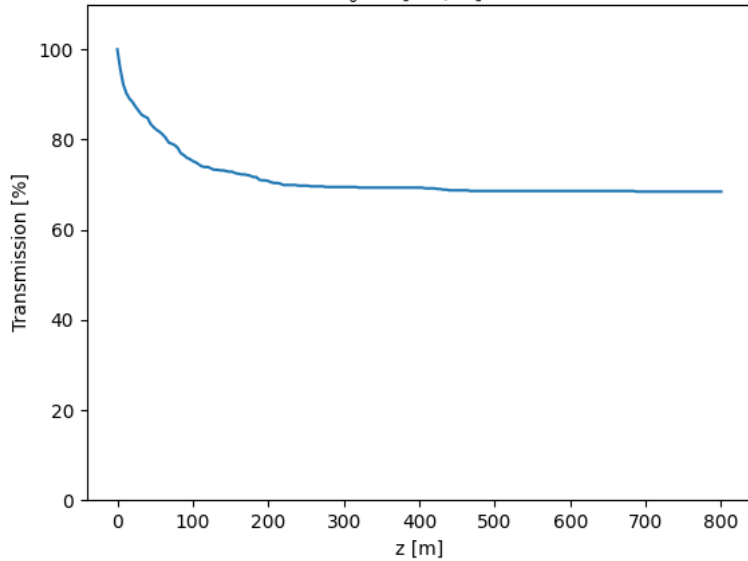
$B_y$  0.2 [T];  $L_{wdg}$  10 [mm];  $\theta_{wdg}$  10 [deg];  
 $E_0$  25 [MV/m]



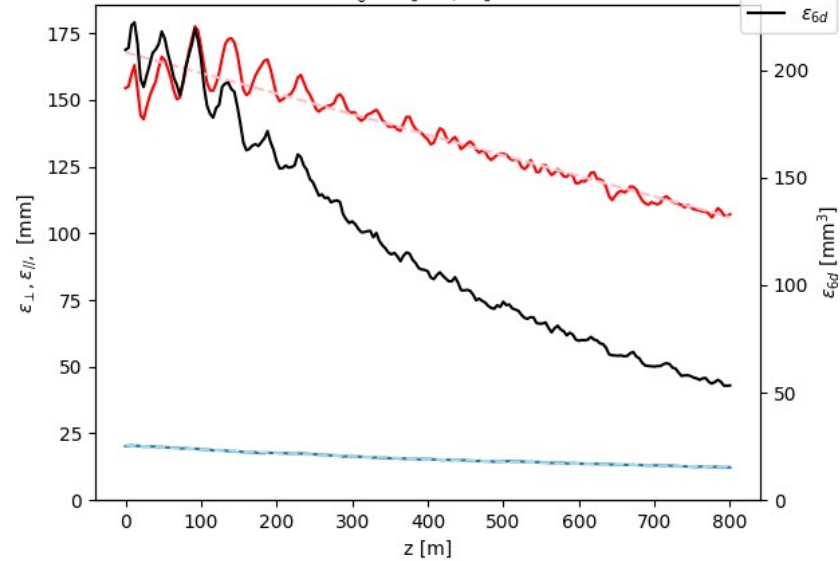
- Okay performance
  - Transverse emittance 20.3  $\rightarrow$  12.3 mm
  - Longitudinal emittance 154  $\rightarrow$  107 mm
  - Transmission 68 %
- But length (cost) is huge
  - Note mismatch

# 25 MV/m

$B_y$  0.2 [T];  $L_{wdg}$  10 [mm];  $\theta_{wdg}$  10 [deg];  
 $E_0$  25 [MV/m]

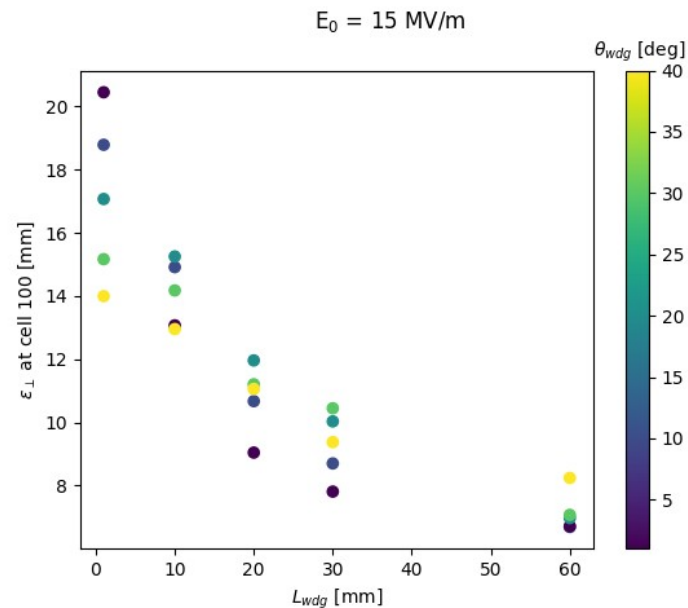
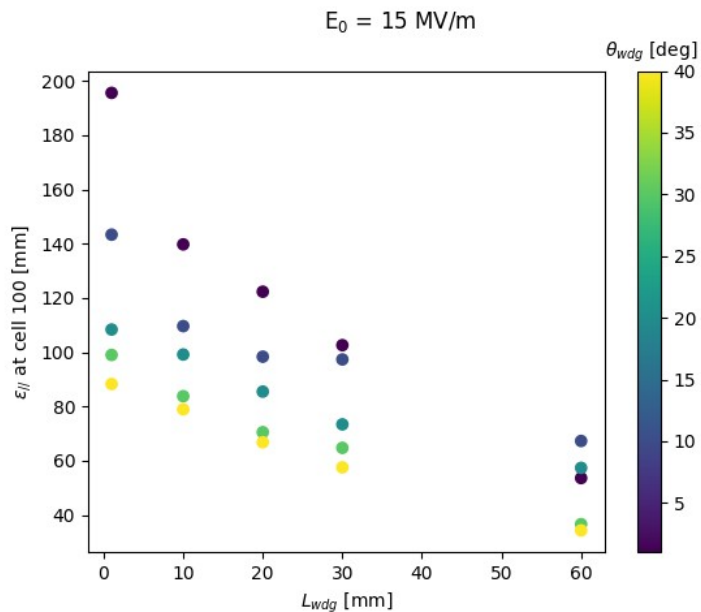


$B_y$  0.2 [T];  $L_{wdg}$  10 [mm];  $\theta_{wdg}$  10 [deg];  
 $E_0$  25 [MV/m]



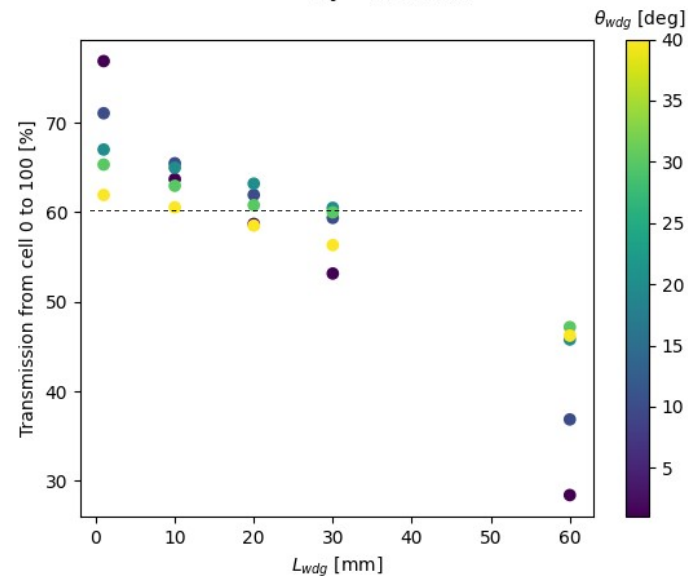
- Okay performance
  - Transverse emittance 20.3 → 12.3 mm
  - Longitudinal emittance 154 → 107 mm
  - Transmission 68 %
- But length (cost) is huge
  - Note mismatch

# Parameter Scans - 15 MV/m

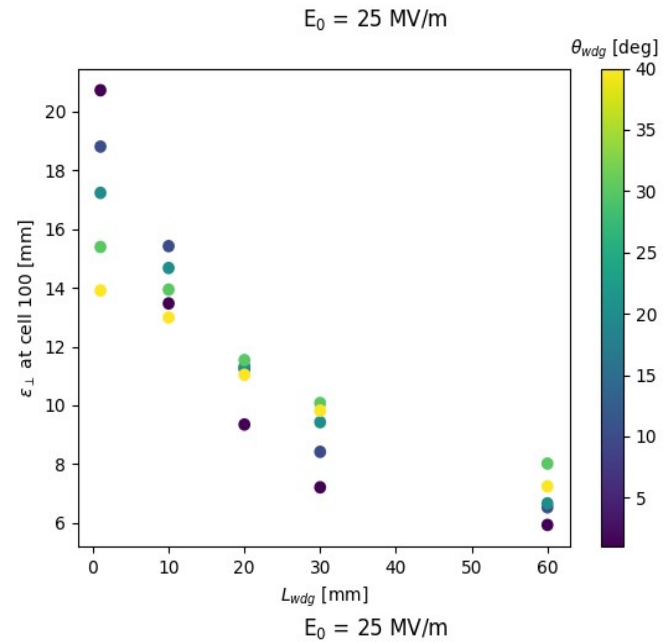
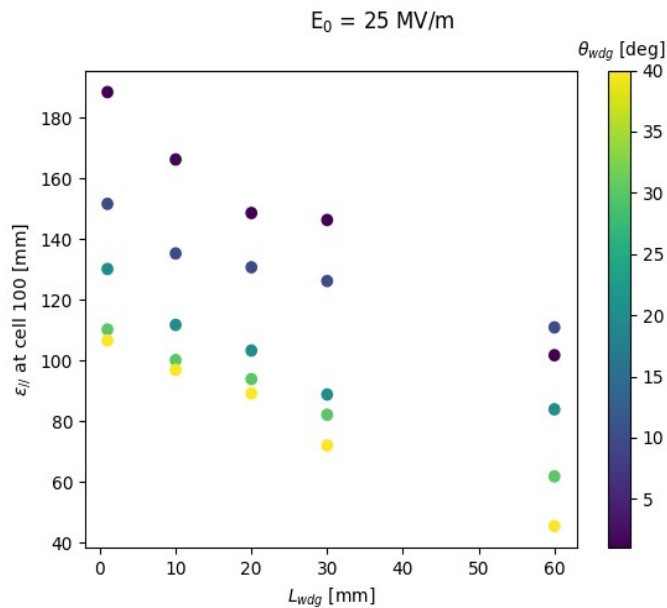


$E_0 = 15 \text{ MV/m}$

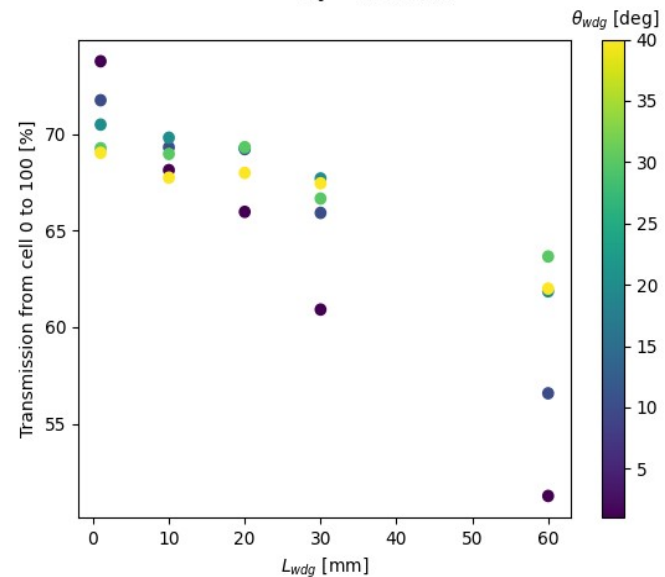
- Okay performance



# Parameter Scans - 25 MV/m

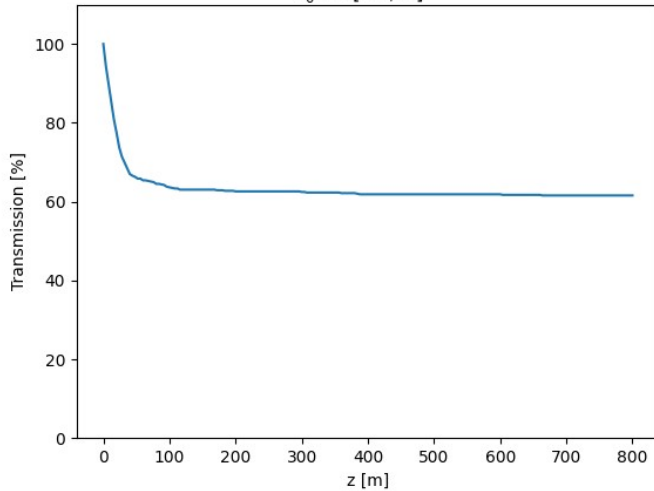


- Better performance

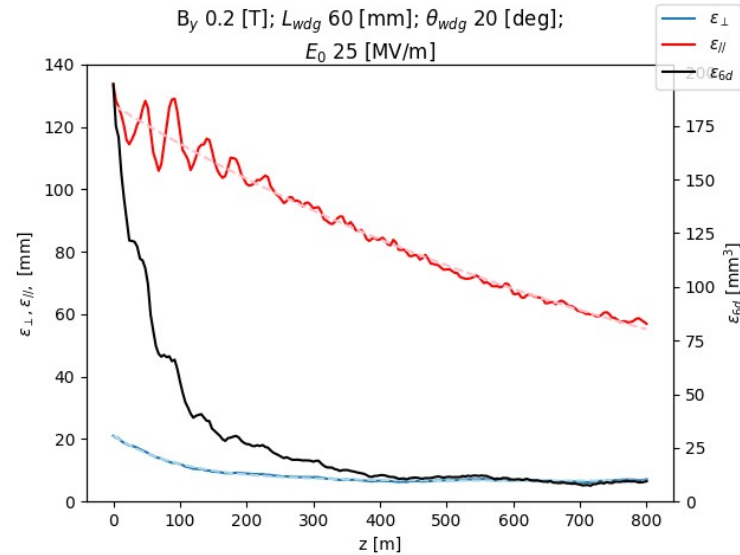


# 25 MV/m

$B_y$  0.2 [T];  $L_{wdg}$  60 [mm];  $\theta_{wdg}$  20 [deg];  
 $E_0$  25 [MV/m]



$B_y$  0.2 [T];  $L_{wdg}$  60 [mm];  $\theta_{wdg}$  20 [deg];  
 $E_0$  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

- 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