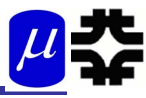
# Neutrino Factory Front End (IDS) -chicane & absorber

#### David Neuffer C. Rogers, P. Snopok, C. Yoshikawa, ...

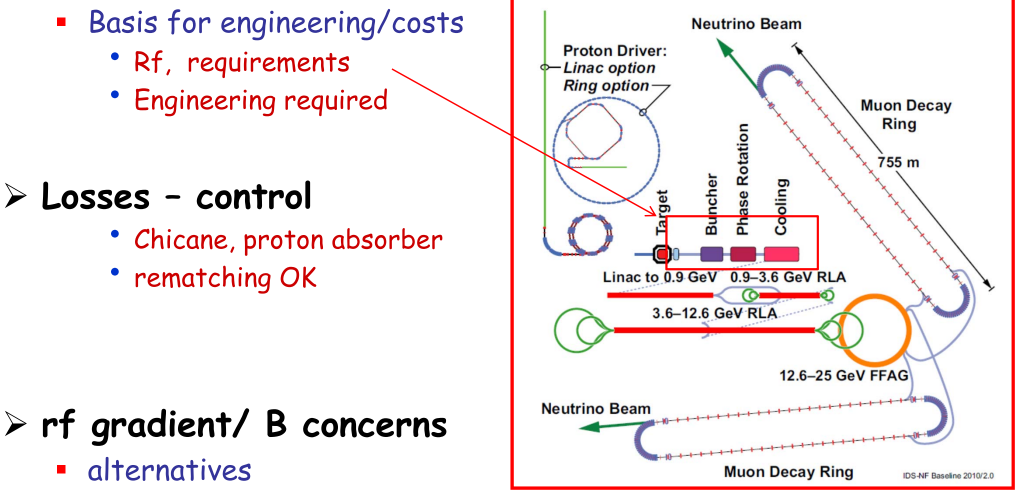
2012



# Outline



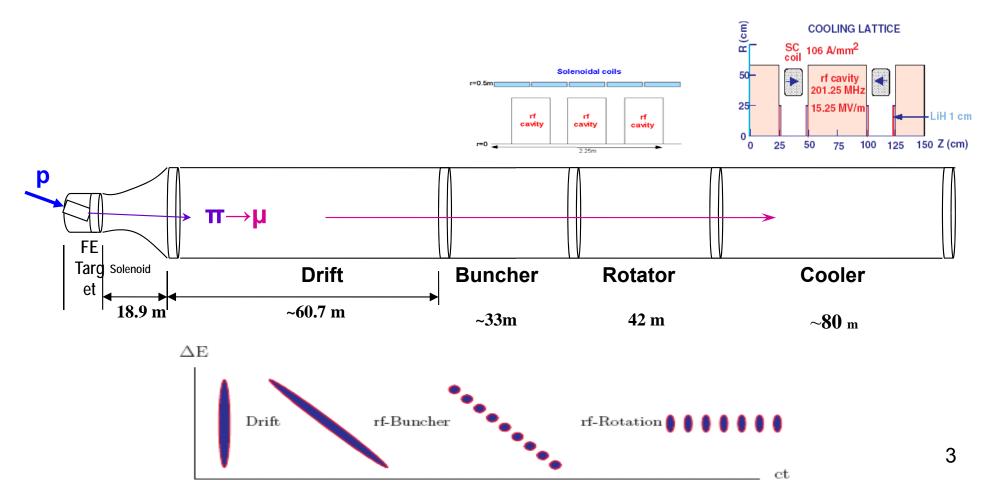
# > Front End for the IDS Neutrino Factory



- gas-filled rf/insulated rf/low-B/bucked coil
- gas-filled rf results ?

# The second point of the s

- > Drift ( $\pi \rightarrow \mu$ )
- > "Adiabatically" bunch beam first (weak 320 to 232 MHz rf)
- $ightarrow \Phi-E$  rotate bunches align bunches to ~equal energies
  - 232 to 202 MHz, 12MV/m
- > Cool beam 201.25MHz

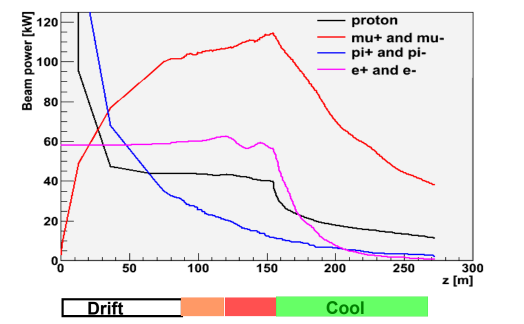


# Problem: Beam losses along Front End



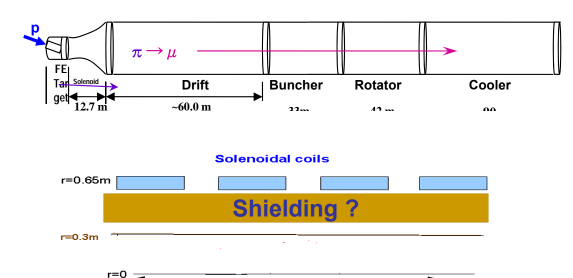
#### Start with 4MW protons

- End with ~50kW  $\mu^+$  +  $\mu^-$ 
  - plus p, e, π, ...
  - ~20W/m µ-decay
- ~0.5MW losses along transport
  - >0.1MW at z>50m



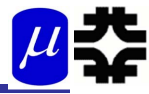
#### > Want "Hands-on" maintenance

- hadronic losses < 1W/m
  - Booster, PSR criteria
- Simulation has >~100W/m
  - With no collimation, shielding, absorber strategy

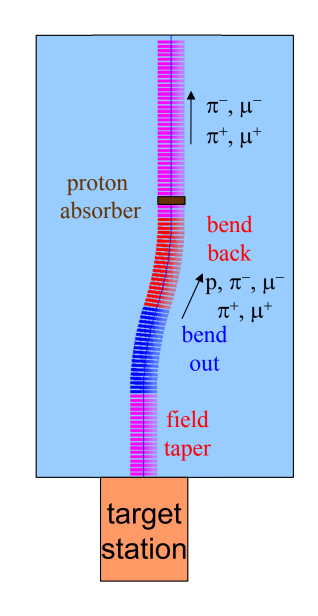


2.25m

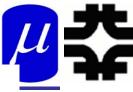




- Bent solenoid chicane induces vertical dispersion in beam
  - bend out 5m, 12.5°
  - Single chicane will contain both signs
    - Opposite signs have dispersion in opposite sense
  - Little disruption to the actual beam
  - High momentum particles scrape
- Subsequent proton absorber to remove low momentum protons
  - Non-relativistic protons don't have much energy, even for relatively large momenta (~10cm Be)





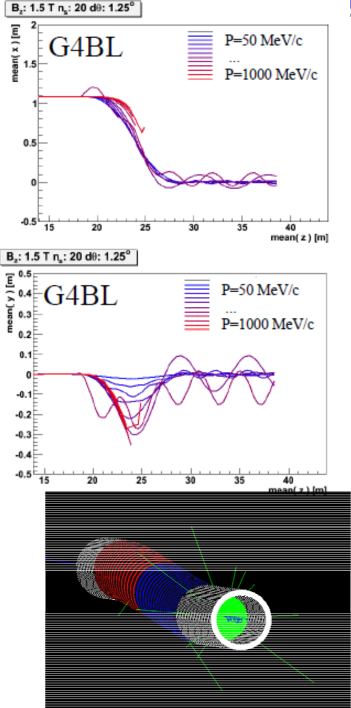


#### > Chicane effect:

- P > ~500MeV/c are lost
- P < ~500MeV pass through</p>
  - displaced by ~1.1m
- Nominal Path length increased by only 8cm
  - orbits perturbed

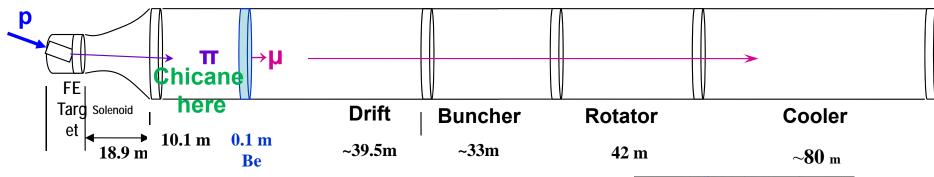
#### > absorber effect

- removes low energy particles
  - designed to remove protons
- distorts energy distribution
  - energy phase-rotation distorted; must be rematched

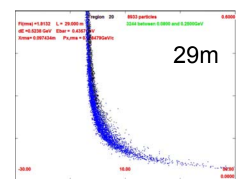


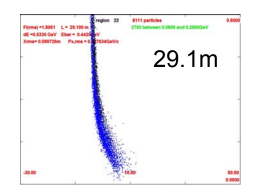
# Front End with Absorber-Rematch





- > with absorber
  - particle 1-270 MeV/c
  - particle 2-185 MeV/c
  - absorber at 29m
    - 10cm Be
    - particle 1-237 MeV/c
    - particle 2-144 MeV/c
  - Bunch N=10
  - Rotate N=10.04
  - Cool -201.25MHz
    - p<sub>ref</sub>=230 MeV/c

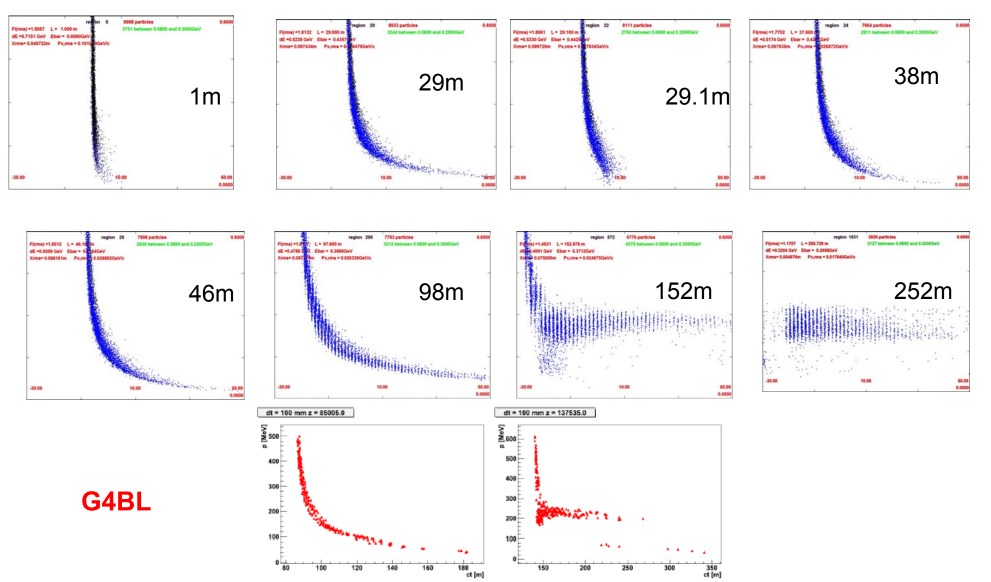








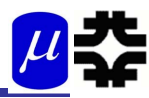
#### ICOOL

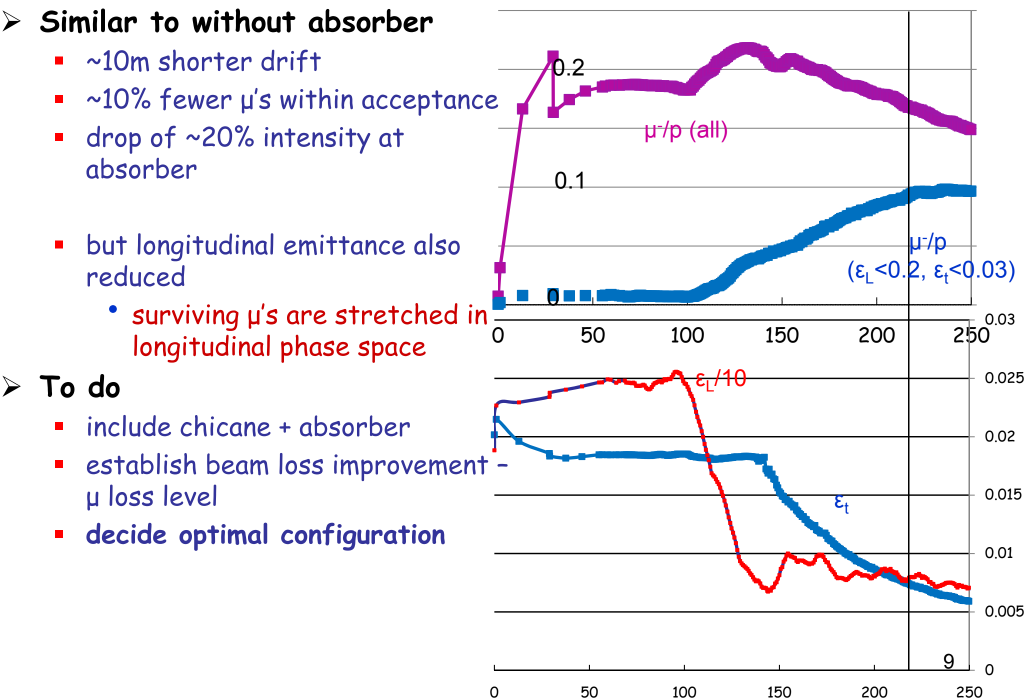


0.1m Be absorber



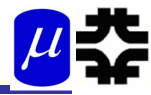
# **ICOOL** Simulation results







# Add chicane to absorber

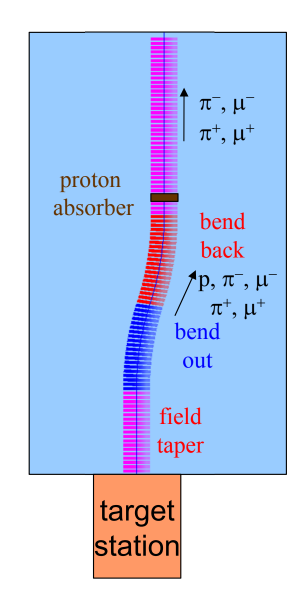


# > Try in ICOOL

- 2 Bent Solenoids 10m
- **5m**, 1.5T, 12.5°, 0.27GeV/c
- 5m, 1.5T, -12.5°, 0.27GeV/c
  - bend radius is 22.92m (1/r=0.043636)
  - B<sub>y</sub>=0
- Match to channel
  - add 1m drift

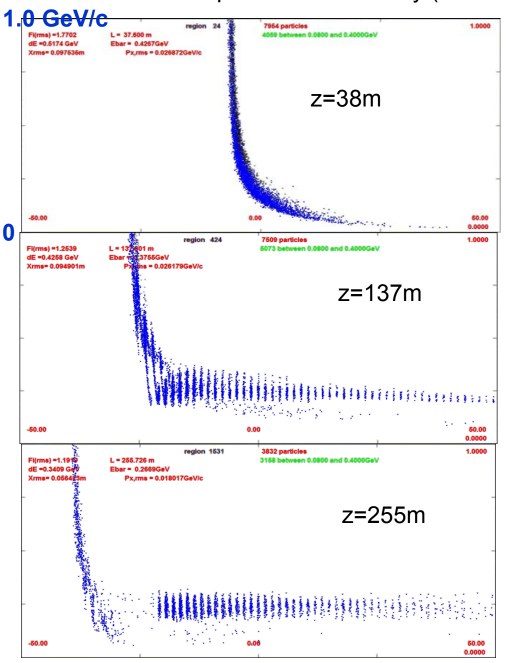
#### ICOOL BSOL element:

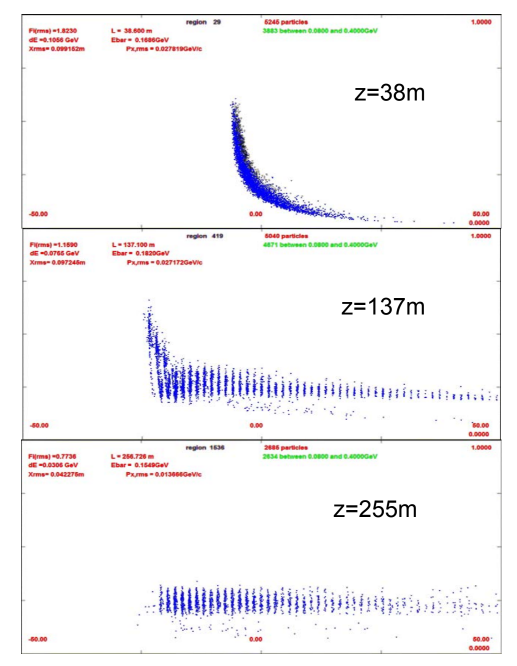
SREGION ! bentsol 5.0 1 1e-2 1 0. 1.0 BSOL 1 1.5 0.0 1 0.27 0.0 0.043636 0.0 0.0 0.0 0. 0. 0. 0. 0. 0. VAC NONE 0. 0. 0. 0. 0. 0. 0. 0. 0.



# Compare-absorber vs absorber+chicane

This compares absorber only (10cm Be) to chicane (BSOL) + absorber



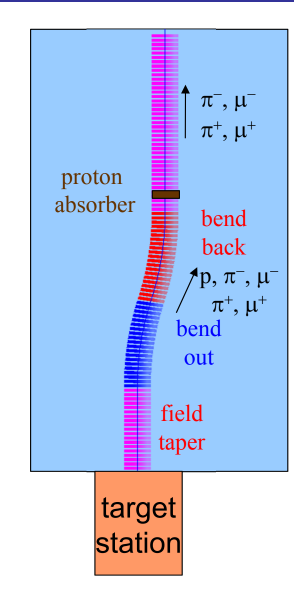


# chicane+absorber works in ICOOL



### > Chicane does not reduce transmission by much:

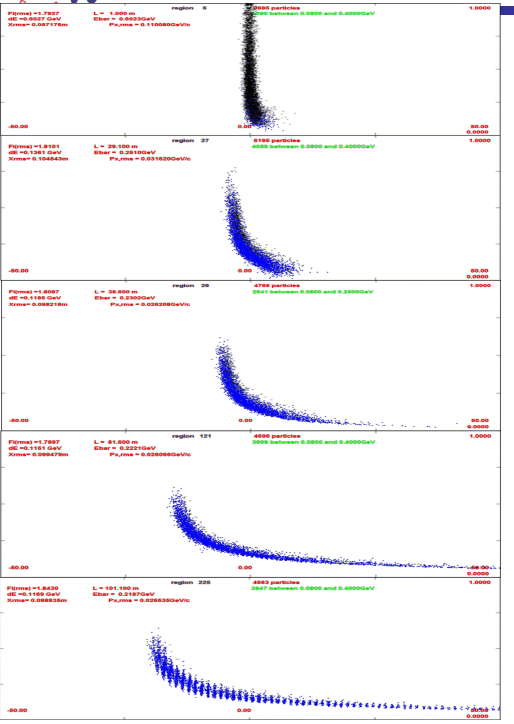
- 0.098  $\rightarrow$  0.094 (?) within acceptance
  - ~0.107 without chicane/absorber
- Removes unwanted high energy particles
  - eliminates prepulse from high-energy muons
- Works for both  $\mu$ + and  $\mu$ <sup>-</sup>

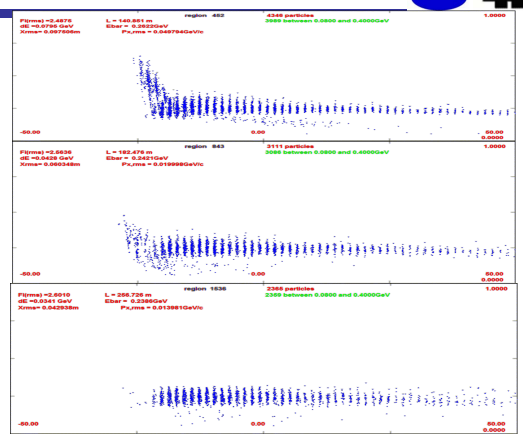




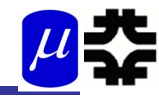
# Chicane + absorber



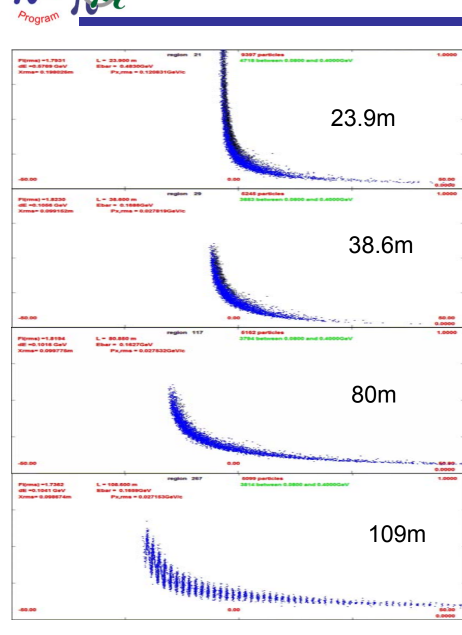


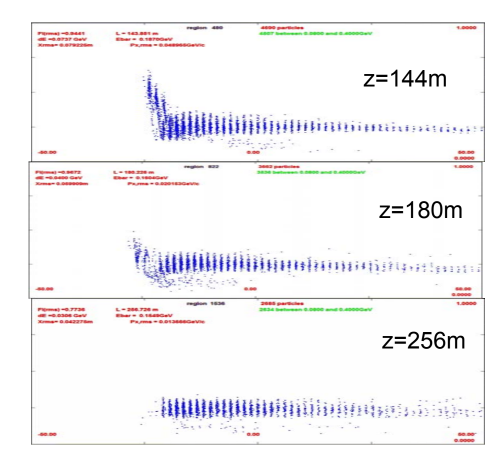


Negative initial beam from IDS study ~0.098  $\rightarrow$  ~0.094  $\mu/p$ ~0.107 without chicane absorber



# Chicane + Absorber simulation



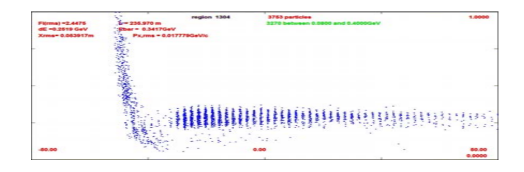


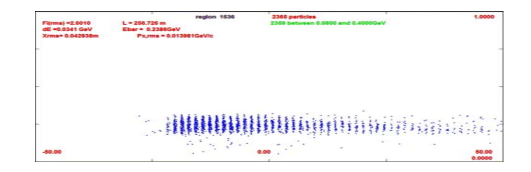
Positive initial beam ~0.092  $\rightarrow$  ~0.088  $\mu/p$  ~0.102 w/o absorber/chicane



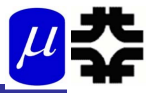


- > chicane increases initial transverse rms emittance a bit
  - ~0.018→ 0.020m
- ecalc9 longitudinal emittance much smaller with absorber + chicane
  - ~0.10 m
  - →0.075 absorber only
  - $\rightarrow$  0.046 chicane + absorber ?
- > early µ's are removed
  - µ's from higher energies do not propagate down the system, do not give added background









- Chicane + absorber works better than expected
  - Did I miss something?
- Have not done any significant optimization
  - Continuous frequency change
- > muon throughput (probably) reduced from baseline
  - ~15% ??
  - much cleaner throughput
    - high-energy preflash removed
    - smaller longitudinal emittance

# Include other particles



- Track with protons, positrons
  - p-red, e<sup>+</sup>- violet,
  - μ-blue, π-black
- Use initial Mars from Kirk
  - p cut off at 200MeV/c (T=20MeV)
    π, e<sup>+</sup> also cut at T=20MeV
- Results
  - Chicane cuts out P > ~
- Absorber reduces protons (~0.1)
  - positrons not as reduced
  - Cooling channel removes surviving p's, e<sup>+</sup> 's

