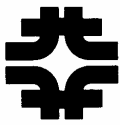


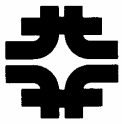
# $\nu$ -Factory Front End Phase Rotation Simulations

David Neuffer  
Fermilab  
Muons, Inc.



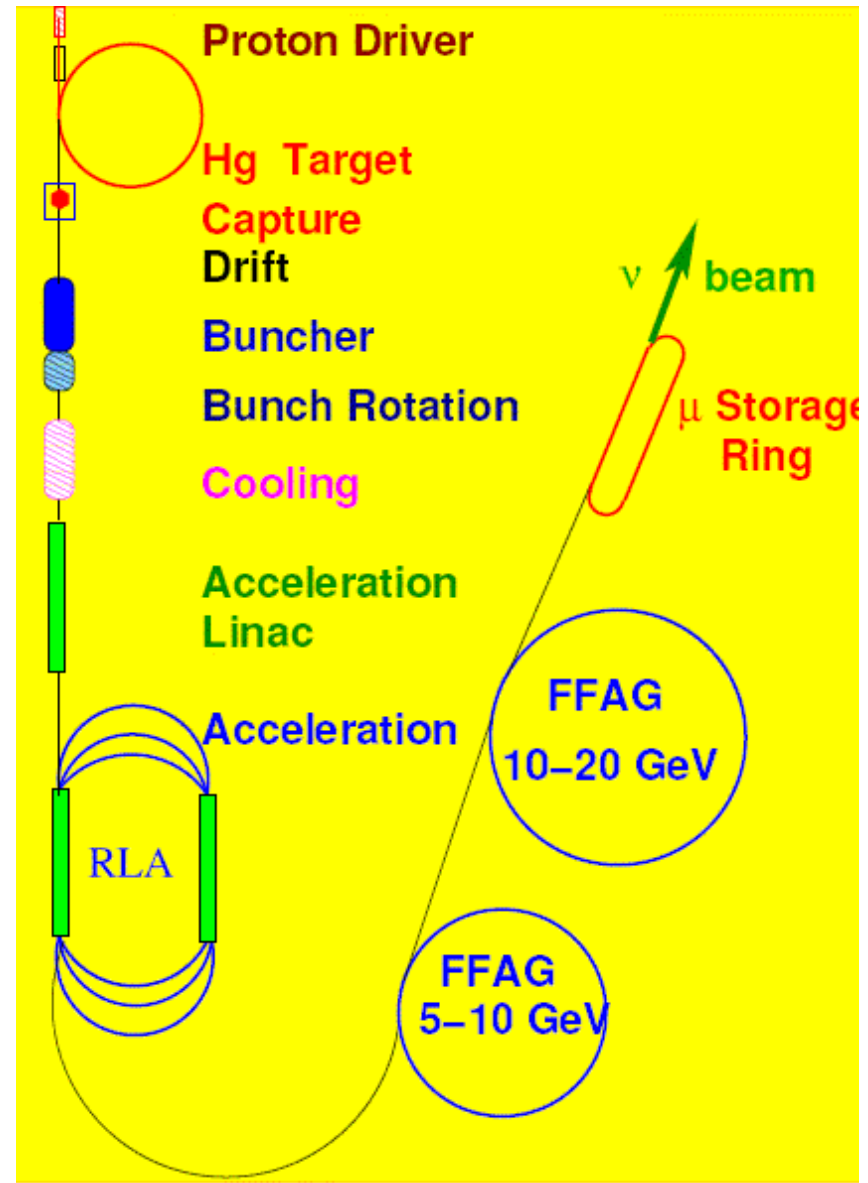
# Outline

- Neutrino Factory Front End Optimization
  - Improve neutrino factory scenario
  - For International Scoping study
- “High-frequency” Buncher and  $\phi$ - $\delta E$  Rotation
  - Study 2A scenario, Obtains  $\sim 0.2 \mu/p$
  - Gas filled cavities
    - Higher gradients? In magnetic fields?
    - Cooling in buncher and rotator/shorter cheaper ?  
System

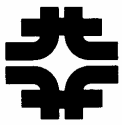


# Neutrino Factory – Study 2A

- Proton driver
  - Produces proton bunches
  - 8 GeV  $10^{15}$  p/s
- Target and drift
  - $\pi \rightarrow \mu$  ( $> 0.2 \mu/p$ )
- Buncher, bunch rotation, cool
- Accelerate  $\mu$  to 20 GeV
  - Linac, RLA and FFAGs
- Store at 20 GeV (0.4ms)
- $\mu \rightarrow e + \nu_{\mu} + \nu_{e}^{*}$
- Long baseline  $\nu$  Detector
- $> 10^{20}$   $\nu$ /year

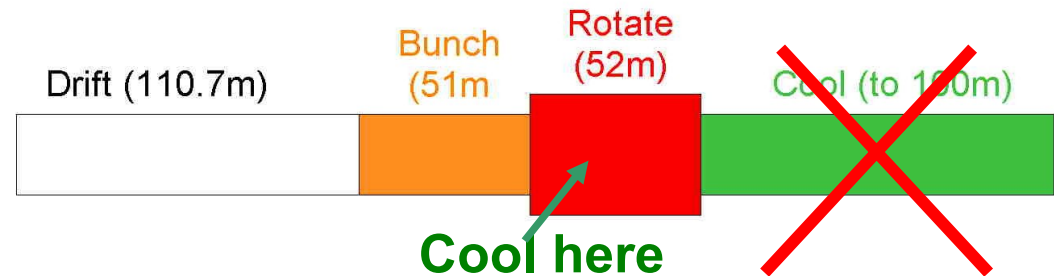
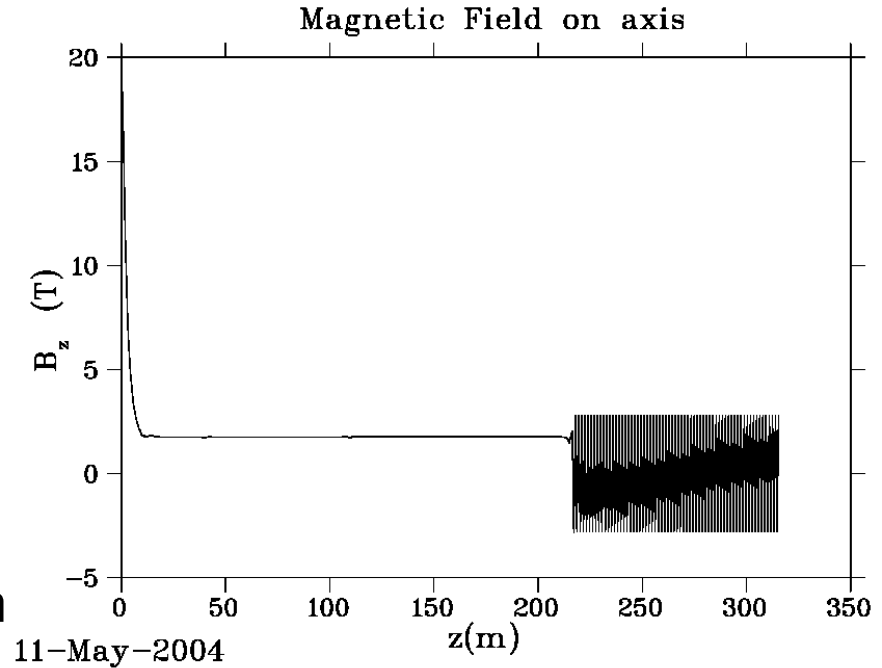


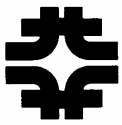




# Simplest Modification from Study 2A

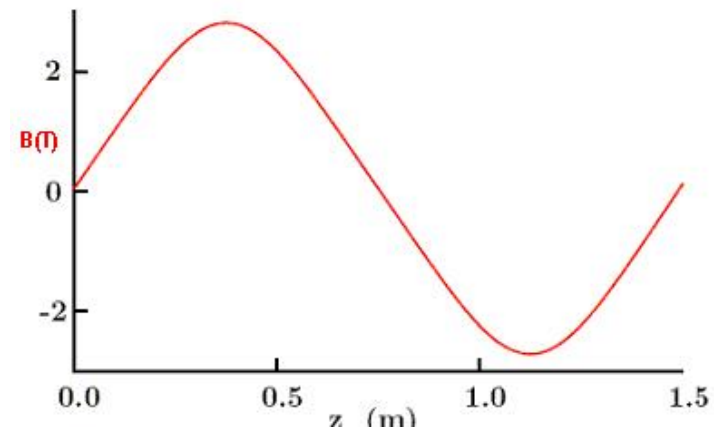
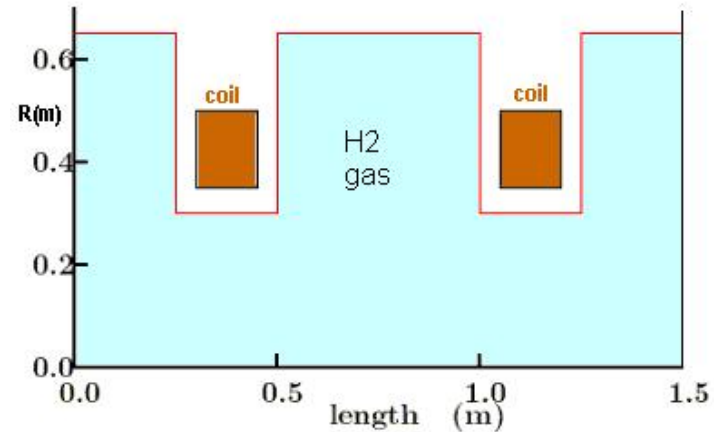
- Add gas + higher gradient to obtain **cooling within rotator**
- ~300MeV energy loss in cooling region
- Rotator is 54m;
  - Need ~4.5MeV/m H<sub>2</sub> Energy
  - 133atm, 295°K gas
  - ~250 MeV energy loss
- Alternating Solenoid lattice in rotator
- 20MV/m rf
- Lattice changes

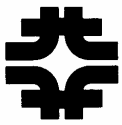




# “Final” configuration

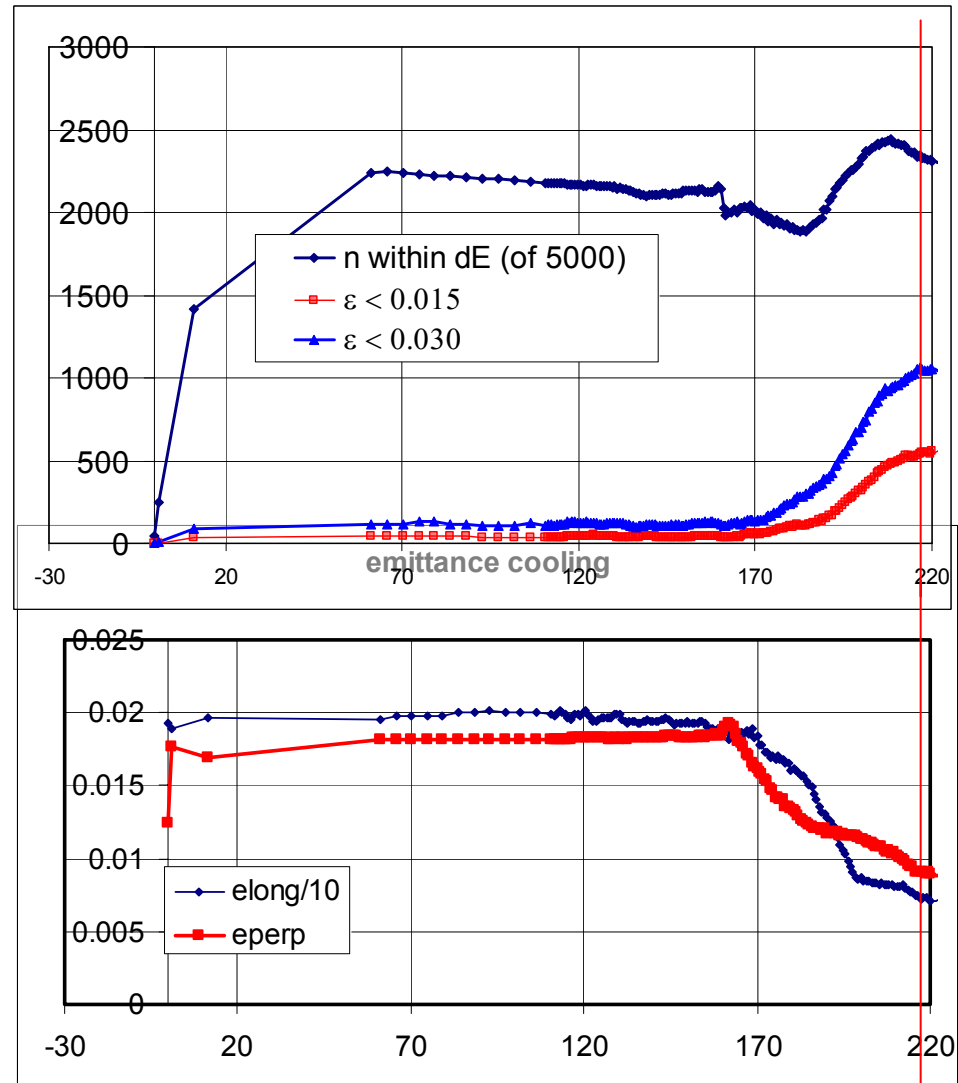
- Drift, buncher as before:
  - 300 → 230 MHz rf
  - 51 m,  $V = 3 z/z_0 + 9(z/z_0)^2$
- “match” from 2 T to 2.75 T alternating solenoid at end of buncher
- Rotator lattice
  - 0.75 m cells, 0.5 m rf/cell
  - 133 A H<sub>2</sub>, 3.4 MeV/cell
  - $V = 20$  MV/m,  $\phi = 20^\circ$
  - 54 m
- Post Rotator Cooling lattice
  - $V = 16$  MV/m
  - 133 A H<sub>2</sub>



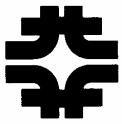


# ICool results– gas cavities

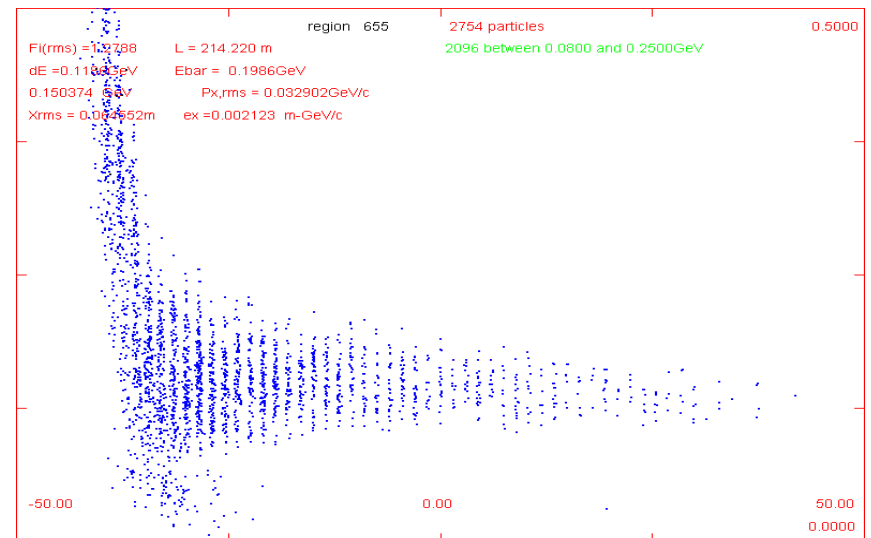
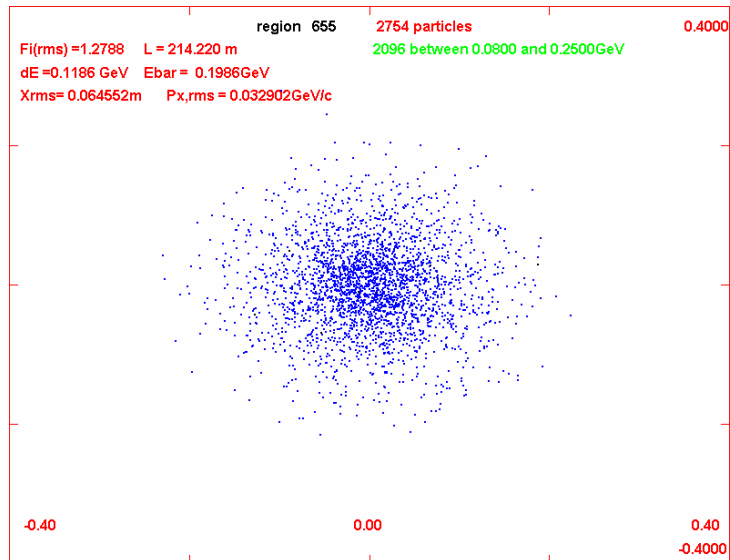
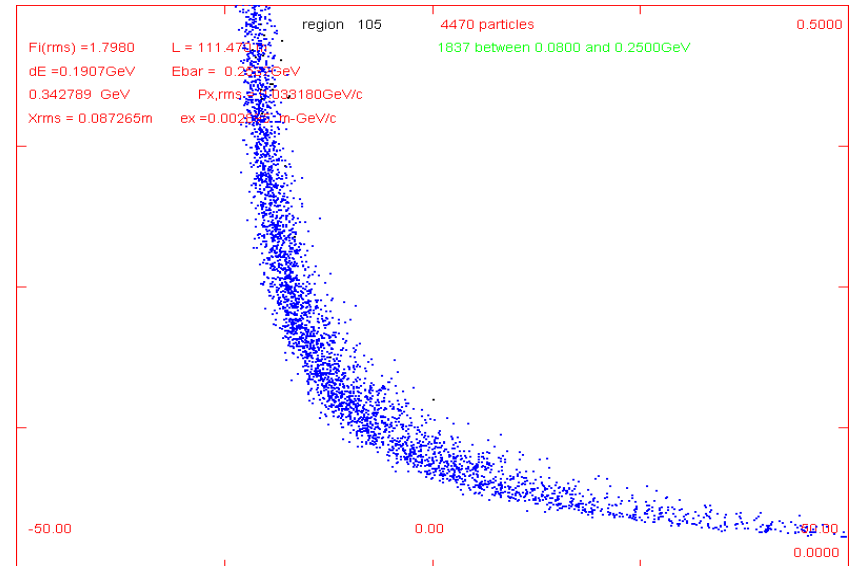
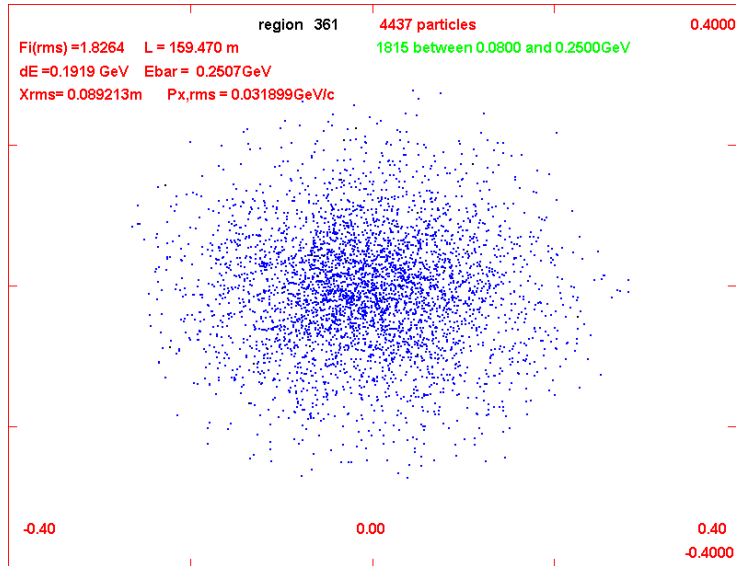
- $\sim 0.20 \mu/p$  within reference acceptance at end of  $\phi$ -E Rotator
- $\sim 0.10 \mu/p$  within restricted acceptance ( $\epsilon_{\perp} < 0.015m$ )
- Rms emittance cooled from  $\epsilon_{\perp} = 0.019$  to  $\epsilon_{\perp} = \sim 0.009$
- Longitudinal rms emittance  $\cong 0.075$
- Continuing Study 2A cooling does not greatly improve acceptance



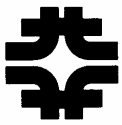
End of Rotator



# Cooling simulation results

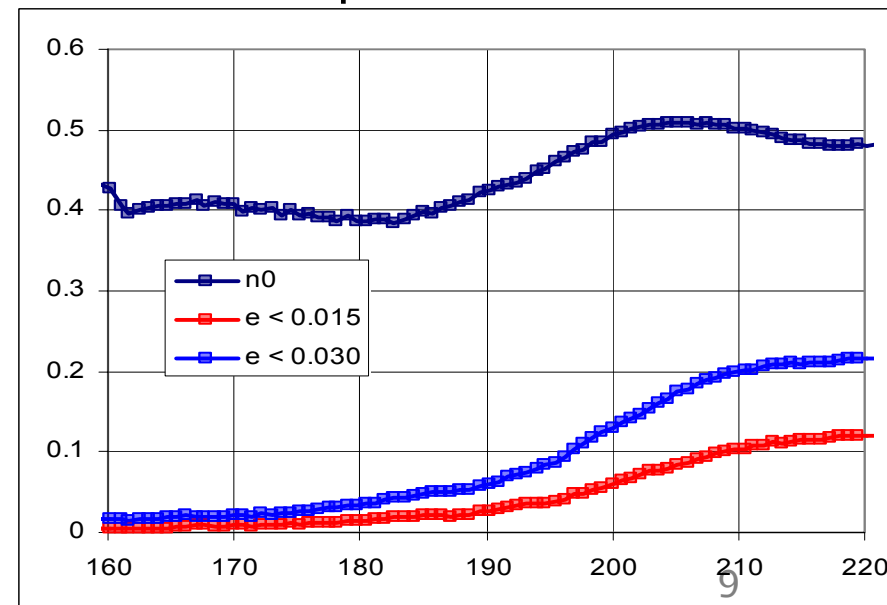
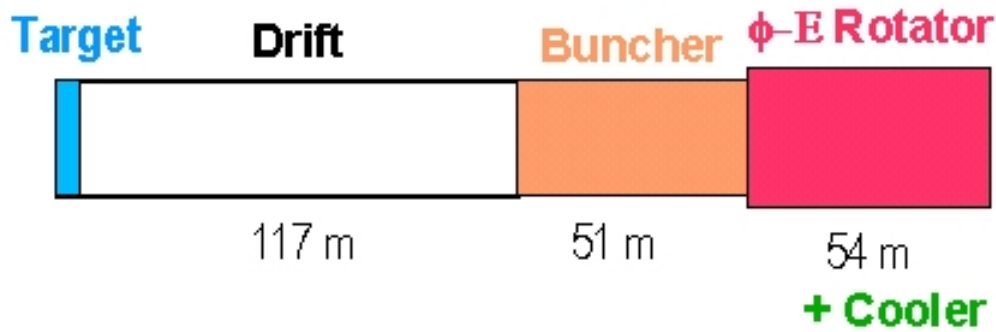
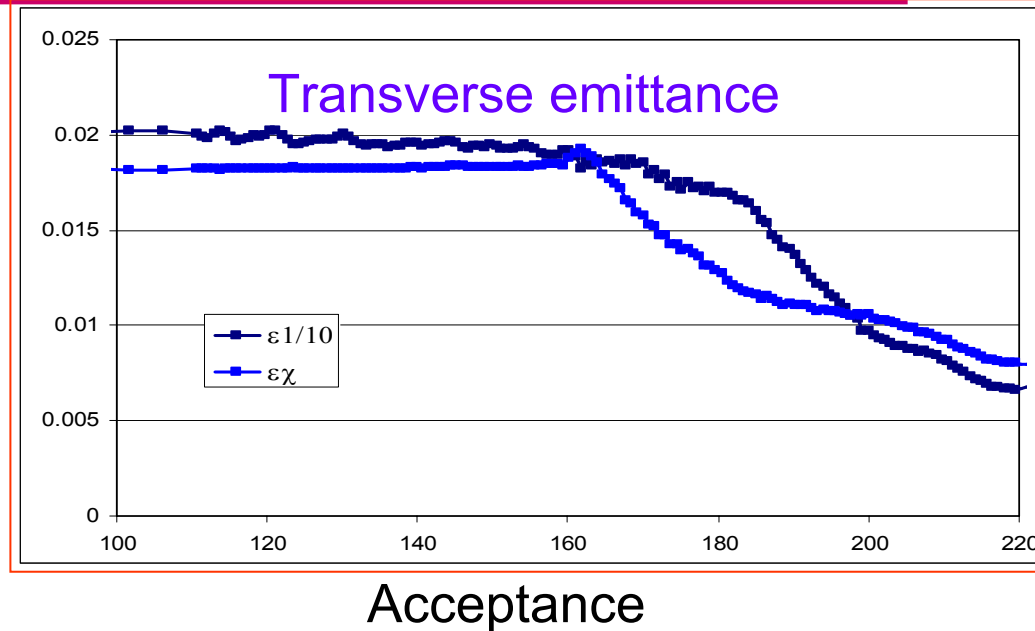


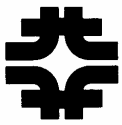




# Modify initial solution

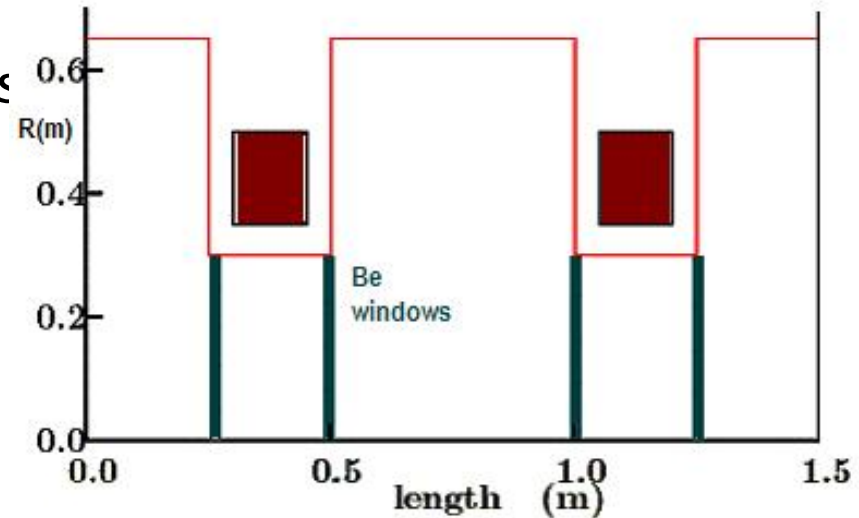
- Change pressure to 150Atm
- Rf voltage to **24 MV/m**
- Transverse rms emittance cools 0.019 to  $\sim 0.008\text{m}$
- Acceptance  $\sim 0.22\mu/\text{p}$  at  $\epsilon_T < 0.03\text{m}$
- $\sim 0.12\mu/\text{p}$  at  $\epsilon_T < 0.015\text{m}$
- 

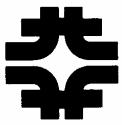




# Same geometry – Be Windows

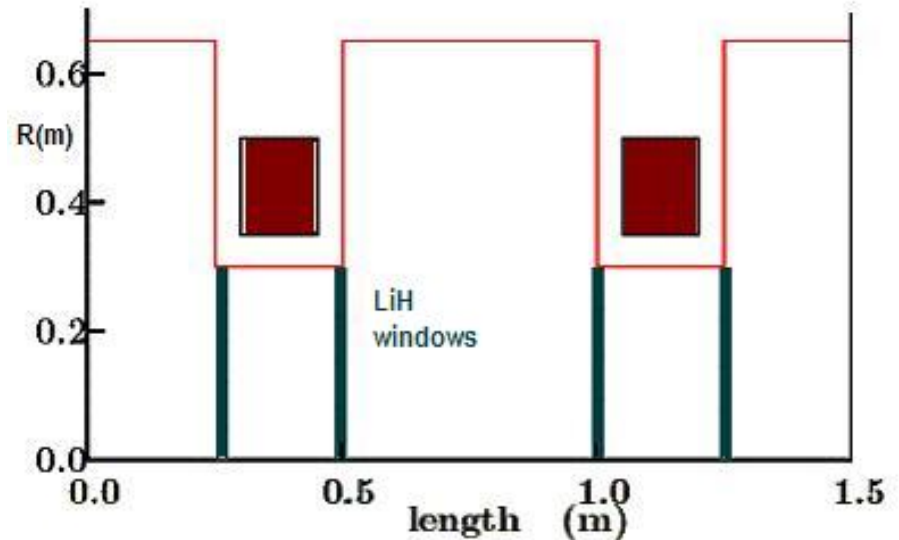
- Replace 150 A gas with 0.65cm thick Be windows on cavities
- Similar dynamics as H<sub>2</sub> but
- **Much worse** Study 2A performance (?)
- Transverse emittance cooling : 0.019 → 0.0115
- Muons within Study 2A acceptance:
  - 0.134  $\mu/p$  ( $\epsilon_t < 0.03$ )
  - 0.056  $\mu/p$  ( $\epsilon_t < 0.015$ )
- **Needs reoptimization?**
- 

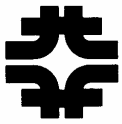




# Try LiH Windows

- Replace 150 A gas with 1.2cm thick LiH windows on cavities
  - Similar dynamics as Be but
  - **Slightly better** than Be performance (?)
  - Transverse emittance cooling :  $0.019 \rightarrow 0.0102$
  - Muons within Study 2A acceptance:
    - **$0.160 \mu/p$**  ( $\epsilon_t < 0.03$ )
    - $0.075 \mu/p$  ( $\epsilon_t < 0.015$ )
- Needs reoptimization?





# Cost estimates:

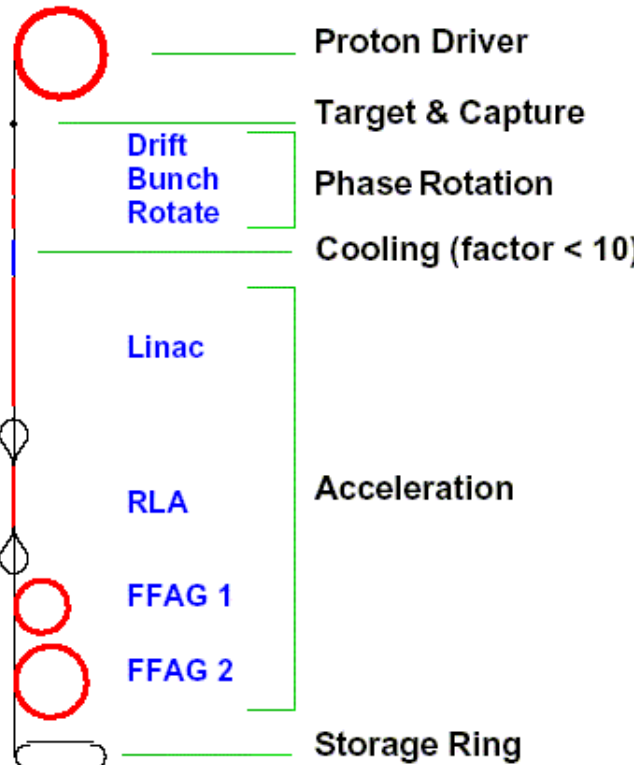
- Costs of a neutrino factory (MuCOOL-322, Palmer and Zisman):

Table 12: Study IIb Costs

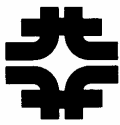
**Study 2**

**Study 2B**

System	M\$	M\$	%	
Target, capture, 18 m drift	97.9	96.1	99	
Target	91.5	Target	89.7	
18 m Drift	5.8	18 m Drift	6.4	
Bunch and Phase Rotate	898.6	148.6	38	
Rotator	306.7	82 m Drift	19.3	
Mini-Cool	11.3	Buncher	44.8	
Buncher	75.6	Rotator	84.5	
cool	810.2		185.1	60
Acceleration	544.2	421.4	77	
Match	56.7	Match	23.1	
Pre-Acc	136.8	Pre-Acc	98.5	
RLA	350.9	RLA	99.6	
		FFAG 1	91.1	
		FFAG 2	109.1	
Ring	82.5		82.5	100
Total	1427		994	65



Combining cooling and phase rotation may reduce cost by ~ 100M\$

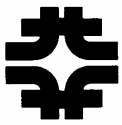


# Component cost basis

M\$/GeV?

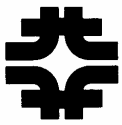
Table 5: Study IIb Buncher and Phase Rotation Costs

	M\$	Length	k\$/m	GeV	k\$/GeV	Scaling
<b>Buncher</b>	44.84	49.25		.12		
Conventional	5.71		116			length
Magnets + PS	20.16		115x3.59=409			length x $(BR^2)^{.577}$
Cryo	0.37		2.1x3.59=7.54			length x $(BR^2)^{.577}$
Vacuum	2.17		44			length
200 MHz RF 9 MV/m	4.29			.12	20x(16.1/9)=36	$V/\mathcal{E}$
200 MHz PS	8.05			.12	120x(9/16.1)=67	$V\mathcal{E}$
Diagnostics	4.09		83			length
<b>Phase Rotation</b>	84.52	56.25		0.469		
Conventional	3.69		65.6			length
Magnets + PS	23.00		115x3.59=409			length x $(BR^2)^{.577}$
Cryo	0.42		2.1x3.59=7.54			length x $(BR^2)^{.577}$
Vac	0.96		17			length
200 MHz RF 12.5 MV/m	12.1			.469	20x(16.1/12.5)=25.8	$V/\mathcal{E}$
200 MHz PS	43.70			.469	120x(12.5/16.1)=93.2	$V\mathcal{E}$
Diagnostics	0.65		11.5			length



# Cost impact of Gas cavities

- Removes 80m cooling section (**-185 M\$**)
- Increase  $V_{rf}'$  from 12.5 to 20 or 24 MV/m
  - Power supply cost  $\propto V'^2$  (?)
  - **44 M\$  $\rightarrow$  107M\$ or 155M\$**
- Magnets: 2T  $\rightarrow$  2.5T Alternating Solenoids
  - **23 M\$  $\rightarrow$  26.2 M\$**
- Costs due to vacuum  $\rightarrow$  gas-filled cavities (??)
- Total change:
  - **Cost decreases by 110 M\$ to 62 M\$ (???)**

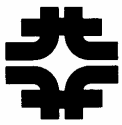


# Summary

- High-frequency Buncher and  $\phi$ - $\delta E$  Rotator (v-Factory)
  - Variations (Poklonskiy may help),
  - Shorter systems ??
  - Other frequencies ?
- Gas-filled rf cavities
  - Higher gradient??
  - Optimize  $V'$
  - Cool in buncher rotator

## To do:

- Optimizations, Best Scenario, cost/performance ...



# Motivation ...



www.dilbert.com scottadams@aol.com

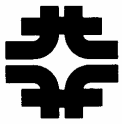


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# Front end with high-pressure cavities

- See K. Paul
- More for  $\mu$ -Collider
- Keep beam within 1 or fewer bunches
- Cavities start near target
  - (More radiation)
- Capture / phase rotate within a few meters
- Gas cavities enable cooling

