

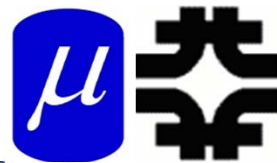
Front End RF and Gas Cavities

David Neuffer

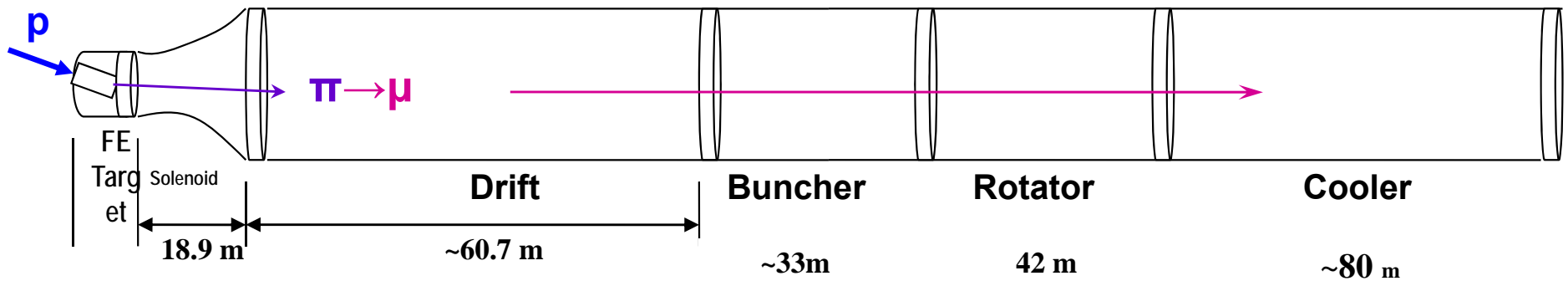
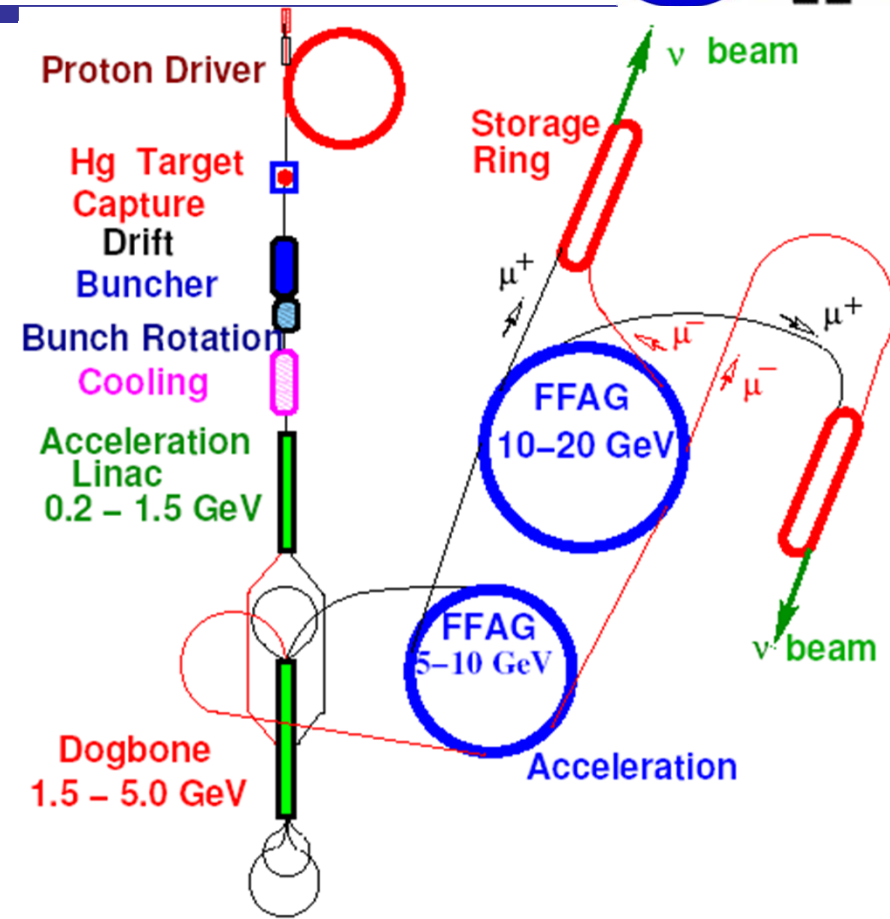
Fermilab

October 11, 2011

Outline



- Introduction
 - v-Factory Front end
 - rf/B limitation
- gas-filled rf
 - v-Factory → $\mu^+ - \mu^-$ Collider
- Discussion

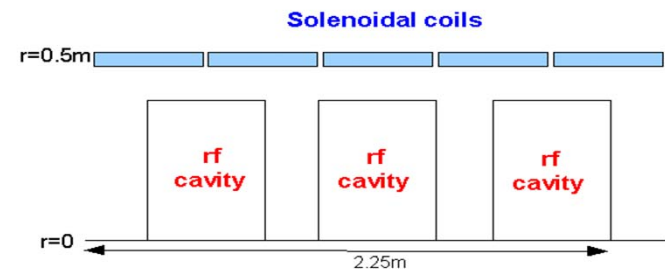


➤ Initial drift from target to buncher is 79.6m

- 18.9m (adiabatic ~20T to ~1.5T solenoid)
- 60.7m (1.5T solenoid)

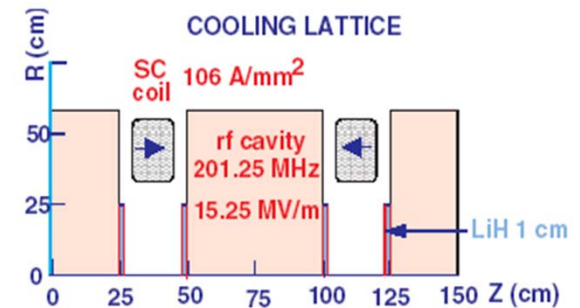
➤ Buncher rf – 33m

- 320 → 232 MHz
- 0 → 9 MV/m (2/3 occupancy)
- B=1.5T



➤ Rotator rf -42m

- 232 → 202 MHz
- 12 MV/m (2/3 occupancy)
- B=1.5T



➤ Cooler (50 to 90m)

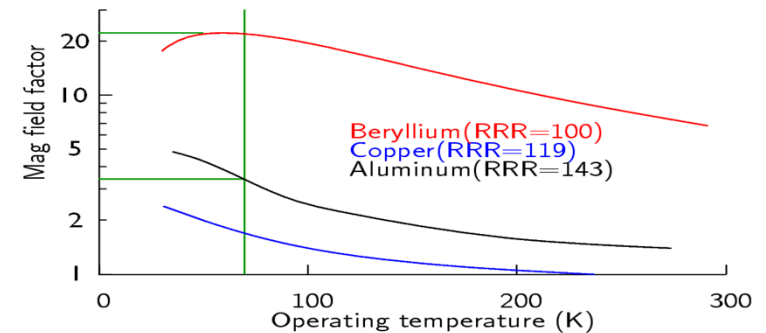
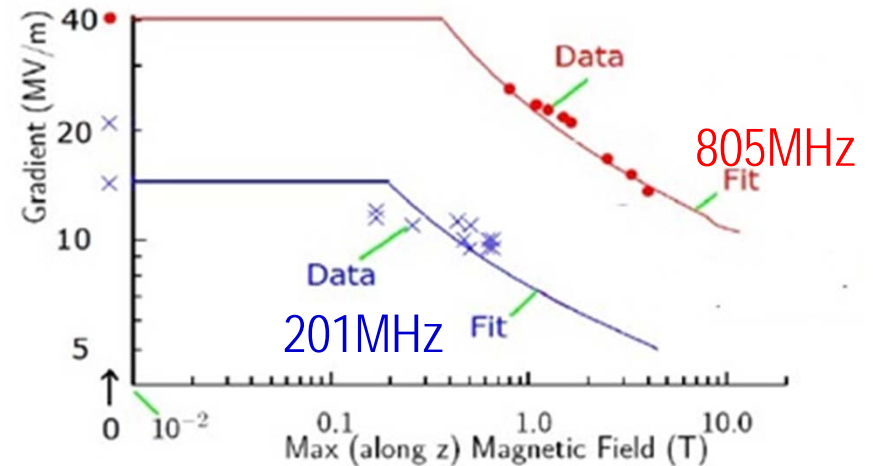
- ASOL lattice, $P_0 = 232\text{MeV/c}$,
- Baseline has ~16MV/m, 2 1.1 cm LiH absorbers /cell

V'_{rf} may be limited in B-fields

- 800 MHz pillbox cavity
- 200 MHz pillbox test (different B)
- NF needs up to $\sim 1.5T$, 12 MV/m
 - More for cooling

Potential strategies:

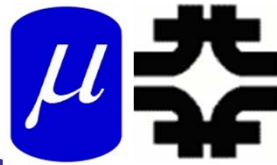
- Use Be Cavities (Palmer)
- Use lower fields (V' , B)
 - $< 10MV/m$ at 1.5T?
 - Need variant for cooling ?
- Cooling channel variants
 - Use gas-filled rf cavities
 - Insulated rf cavities
 - Bucked coils (Alekou)
 - Magnetic shielding



Need More Experiments !

- at $\sim 200MHz$
- with $B \sim B_{\text{frontend}}$

H₂ gas-filled rf in front end cooling section

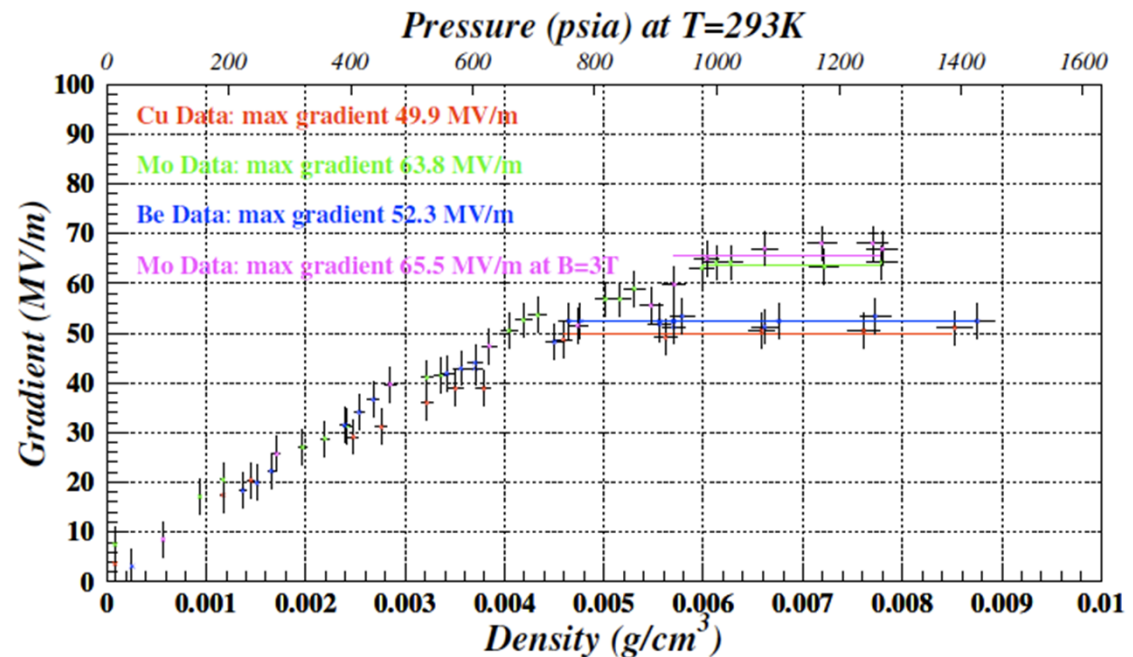
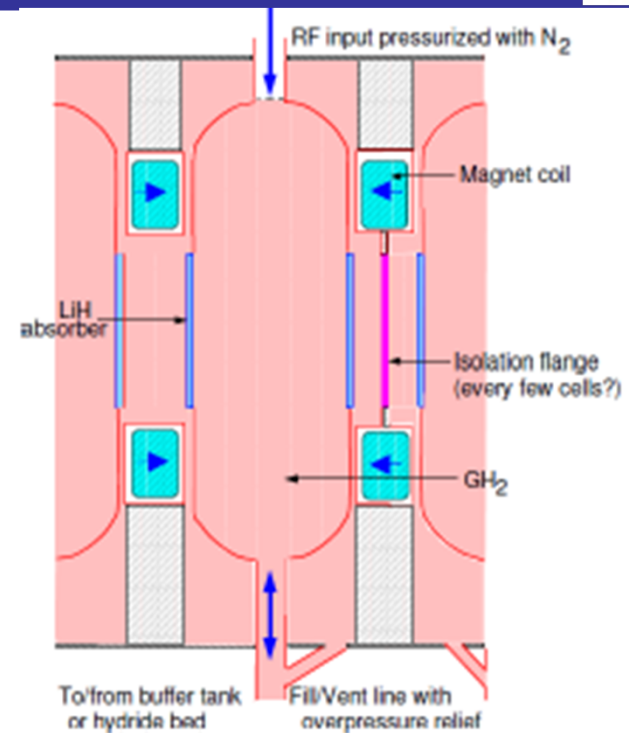


➤ Scenario I

- include only enough gas to prevent breakdown - ~20 atm
 - $E/P = \sim 9.9 \text{ V/cm/Torr}$

➤ Scenario II

- include gas density to provide all cooling
 - ~100atm
 - $E/P \sim 2$



- ionization produces electrons along the beam path
 - $\sim 1 e^- / 35\text{eV}$ of energy loss (?)
 - μ in H_2 – 4.1 MeV/gm/cm^2
 - At Liquid density (0.0708) $8290 e^- / \text{cm}$
 - At 1 atm $\sim 9.82 e^- / \text{cm}$
 - At 20 atm $\sim 196 e^- / \text{cm}$
 - At 100atm $\sim 980 e^- / \text{cm}$
 - Electrons have low energy collisions with H_2 in electric field, equilibrating to a meant velocity proportional

- baseline 200 MHz cavity is 0.5m long
 - $10^4 e^- / \text{cavity}$ per μ at 20 atm
 - $5 \times 10^4 e^- / \text{cavity}$ at 100 atm

- Electrons have low energy collisions with H₂ in electric field, equilibrating to a mean velocity proportional to $x=E/P$ (Hylleraas)

- $$\vec{v}(x) = \mu_H(x)\vec{x} \times 5.9 \times 10^5 \text{ m/s}$$

- $$\mu_H(x) \cong 0.0172x^{-0.53}(1 - 0.024x^{0.71})^{-1.75}$$

- x is in V/cm/Torr

- Electrons extract energy from the cavity from $eV \cdot E$

- Energy loss per rf cycle:

- $$\Delta E \cong \int_{-\frac{\pi}{2}}^{\frac{\pi}{2}} e\mu_H(x \cos \theta)x \cos \theta 5.935 \times 10^5 E_{rf} \cos \theta d\theta$$

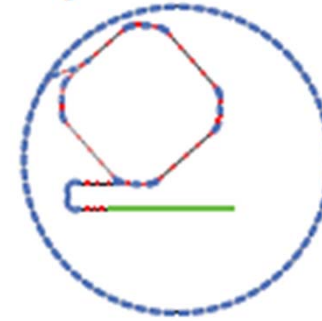
- assumes electron velocity tracks Electric field through rf cycle

- $\Delta E = 2.6 \times 10^{-16} \text{ J (} x=10 \text{) or } \Delta E = 1.1 \times 10^{-16} \text{ J (} x=2 \text{)}$

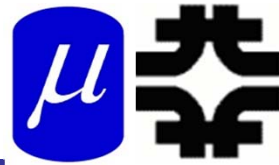
- 16MV/m, 200 MHz

- Muon + intensity depends on proton production intensity
 - Assume 4MW – 8GeV
 - $N_p \approx 3 \times 10^{15}/s$
- 60 Hz scenario
 - $\sim 5 \times 10^{13}/bunch$
 - Each bunch produces train of secondary bunches
 - ~ 20 bunches, $0.2 \mu/p$
 - $\sim 5 \times 10^{11}$ charges/bunch
- 50 Hz, 5 bunches/cycle
 - $\sim 1.2 \times 10^{13}/bunch$
 - $\sim 10^{11}$ charges/bunch

FFAG/synchrotron option



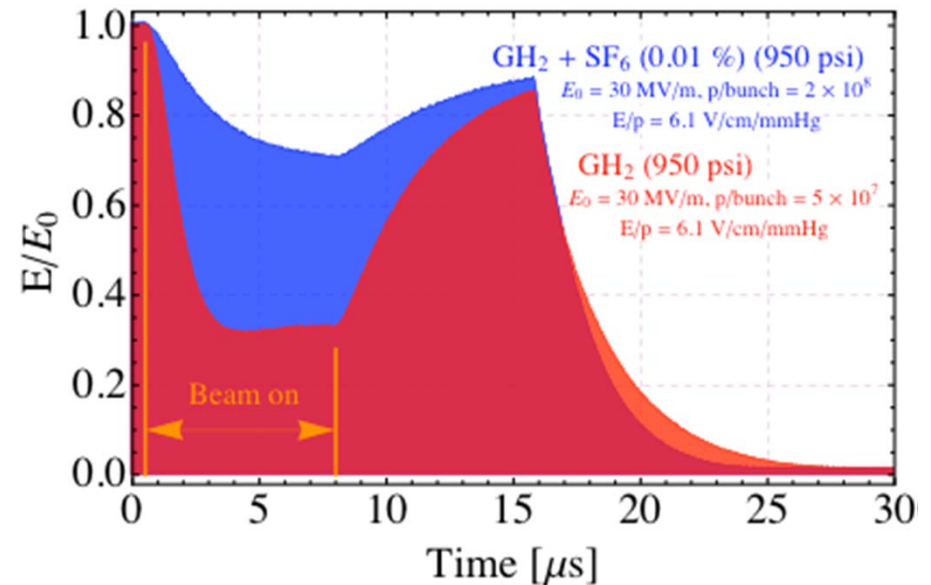
Effect in rf cavity:



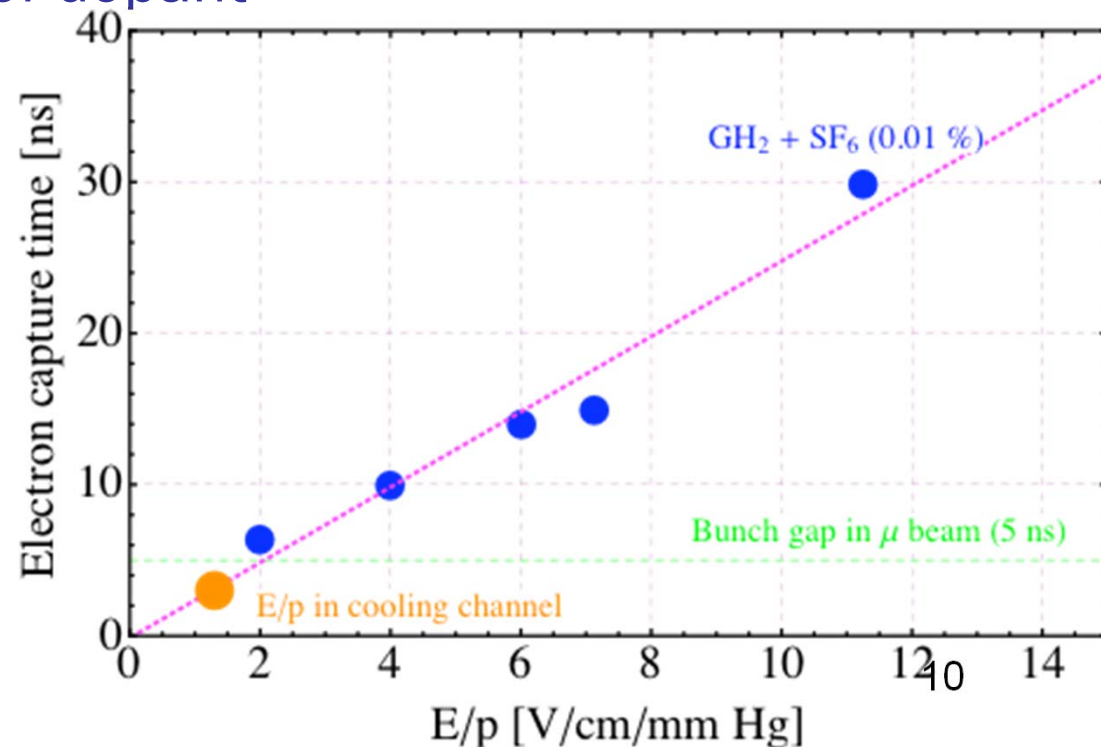
- Baseline stored energy in 1 rf cavity is 158J
 - $5 \times 10^{11} \times 10^4 \times 2.6 \times 10^{-16}$ J/cavity/bunch/rf cycle
 - **~1.3J/rf cycle**
 - but we have ~20 bunches
 - **~26J/rf cycle**
 - after 20 rf cycles
 - **lose 200J**

- Assumes no recombination/loss of electrons over 100ns
 - (20 cycles)

- 100 atm scenario is only a factor of 2 worse.



- Fewer p/bunch
 - 50Hz, 5 bunches, 2MW scenario reduces by factor of ~10
 - manageable
- Must reduce free electron lifetime in gas
 - if $< \sim 10\text{ns}$ problem is manageable
 - $< \sim 200\text{ns}$ (KY)
 - Is smaller with small amount of dopant



- **Gas-filled rf in v-Factory Front end Cooling could have large beam-loading effect**
 - Require electron recombination within $\sim 20\text{ns}$
 - Can obtain this with dopant in H_2

- **Gas-Filled rf can be used in Front end**
 - is not trouble-free however