## **Transmission Losses**



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### Overview



- There are significant transmission losses in the front end
- How much?
- What are the implications?
- Simulation in ICOOL 3.10

# Order of Magnitude



- 10<sup>21</sup> muons at the storage rings per year (per sign?)
  - 10<sup>7</sup> seconds per year
  - => 10<sup>14</sup> muons per second
  - Average kinetic energy ~ 200 MeV (including high E tail)
  - => 3 kW muon beam power in front end
  - Assume 30 % muon (pion) transmission through front end
  - = > 10 kW peak muon (pion) beam power in front end
- What about secondaries?
  - Look at MARS file (courtesy of Harold)
  - Track through ICOOL
- Aside:
  - 4 MW / 8 GeV gives 3\*10<sup>15</sup> protons/second
  - 3\*10<sup>2</sup> protons/year
  - => require 0.03 muons per proton at the storage ring (per sign?)

# Order of Magnitude



- 10<sup>21</sup> muons at the storage rings per year
  - 10<sup>7</sup> seconds per year
  - 10<sup>14</sup> muons per second at average kinetic energy of 200 MeV
  - => 3 kW muon beam power in front end
  - Assume 50 % transmission
  - 6 kW peak muon beam power in front end
- What about secondaries?
  - Look at MARS file (c/o Harold) and track through ICOOL...



# **Particle distributions**





- Looks like we have to worry about protons
  - Spallation protons at low energy
  - Fringe of primary protons at high energy(?)
- And electrons?
- (Nb axis ranges are not the same for each plot)





# **Tracking and Losses**



#### Rate

- Significant numbers of electrons, protons transported
- 0.098/0.10 good mu+/mu- per proton
  - Ecalc9f with usual cuts:
  - A<sub>t</sub> < 30 mm, A<sub>1</sub> < 150 mm</li>
  - 0.1 < pz < 0.3 GeV/c
  - Do we have too many?

#### Losses

- Lower plot shows integrated losses excluding decays
- Lots of loss at entrance to cooling
  - Flipping magnetic lattice
  - Stopping power of absorbers greater for protons, electrons



### Beam power



- Beam power [kW] 00 001 008 proton mu+ and mupi+ and pie+ and e-60 40 20 0 50 100 150 200 250 300 z [m]
- Beam power
  - Rather high
  - Obviously significant losses
  - Calculated using kinetic energy of beam
  - Normalised to 4 MW/8 GeV
  - Beam power is factor 10 higher than order of magnitude estimate
    - But I have factor 8 more good muons than order of magnitude estimate(!)

### Heat deposition





- Top plot is change in beam power/length
  - Includes decay losses
  - Includes loss/gain from RF acceleration
  - Includes loss in windows/LiH
- Bottom plot is power deposited/length
  - Transmission losses excluding decays
- For comparison
  - ISIS rule of thumb is < 1 W/m proton loss</p>
    - So that the machine doesn't become radioactive => remote handling
    - 2-3 orders of magnitude too high
    - What about leptons?
    - MICE spectrometers have 6 W of cooling
      - Repeat in G4 to see where losses are going
- Looks a bit scary

## Conclusions



- Clearly heat deposition is significant
  - Worry about normalisation factor
- Three issues:
  - Activation of the linac
  - Heat load on superconductors
  - Radiation damage (to e.g. superconductors)
- These losses are 2-3 orders of magnitude too high
- Try:
  - Transverse collimation (Snopok/Rogers)
    - Take out particles with large transverse amplitude at a convenient point away from sensitive hardware
  - Proton absorber (Prior/student)
    - Protons stop quicker than pions/muons in material
- If that's not enough we will have to try:
  - Chicane to sweep out off-momentum particles
  - Revised lattice
- At the moment this looks like a bit of a feasibility issue