

### Energy deposition for intense muon sources (chicane + the rest of the front end)

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# Outline

Program

- Introduction
- History
- Current MARS simulations
  - based on the hybrid channel ICOOL lattice
- Summary

### Introduction





- In high-intensity sources muons are produced by firing high energy *p* onto a target to produce *π*.
- $\pi$  decay to  $\mu$  which are captured and accelerated.
- Significant background from p and  $\bar{e}$ , which may result in
  - heat deposition on superconducting materials;
  - activation of the machine preventing manual handling.

### Introduction, contd.





- Need a secondary particle handling system for a megawatt class solid C target
  - solenoidal chicane
  - followed by a proton absorber.
- Challenges of optimization and integration of the system with the rest of the muon front end.
- Main study tool MARS, some analysis and validation by using ICOOL and G4beamline.
- Use the same technique to study the buncher/phase-rotator/cooler for the hybrid channel.

# History: MARS simulations 0 100 200 0 450 900 V v z = 1:3.500e+00

- ROOT-based geometry
- 12.5° single bend, Z=0 corresponds to 19 m downstream of the target

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- consistent with RDR (IDS-NF).
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W density reduced to 60% to take into account packing fraction for beads.

### Reference: no shielding





DPD peaks at 15.8 mW/g, that translates into 42.6 kW/m for Cu coils or 33.3 kW/m

for SC coils.

### Uniform 35 cm shielding



 $V_{v} = 1:3.500e+00$ 

#### **Empty channel**

#### PD total, mW/g

# Overall DPD per coil/segment





Segmented coil analysis, total DPD, mW/g

Average DPD per coil, mW/g

In both cases red line corresponds to 0.1 mW/g SC limit

# **Ongoing MARS simulations**

- New target parameters:
  - -8 GeV => 6.75 GeV
  - -4 MW => 1 MW
  - 3.125e15 protons/sec => 0.925e15 protons/sec
    new particle distribution
- New ICOOL lattice file
  - hybrid channel
- Looking downstream of the chicane
  - buncher
  - phase rotator
  - matcher/cooler

# MARS RF Challenge



- Stationary magnetic fields are straightforward...
- Time-dependent electric field in the RF cavities is not.
  - Ended up using a combination of the two user routines in MARS m1514.f intended for other purposes:
    - MFILL = meant for producing data for histograms, knows when a region boundary is crossed.
    - KILLPTCL = meant for killing particles under certain conditions, here one can change the energy/momentum of the particle

- RF is a kick approximation (at the center of the cavity).

 Use MARS extended geometry, and while it is sufficient, ROOT geometry would be much more convenient given the length and regularity of the structure.

### MARS RF, first results





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### Other codes



- Once MARS lattice is up and running, the plan is to compare results with G4beamline/ICOOL energy loss calculations
- Back in 2010 I did a comparison of the two codes for IDR:



# Summary



- Buncher/rotator/cooler are in MARS now.
  - More input on a more precise geometry for coils and cavities is appreciated.
- Kick approximation is used for RF cavities at the moment...
  - "workaround" style, something more straightforward and permanent would be good;
  - information on phasing is taken directly from ICOOL, no reference particle(s) tracking in MARS.
- MARS is the main tool, although G4beamline and ICOOL are also used for some analyses, could be used for validation.



### Thank you!

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