Pion-production target design for Mu2e-II: status update

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The Mu2e experiment and its upgrade Mu2e-II

• The Mu2e experiment at Fermilab will search for evidence of charged lepton flavor violation by observing the conversion of a negative muon into an electron in the Coulomb field of a nucleus without emission of neutrinos. It will probe effective new-physics mass scales in the $10^3-10^4$ TeV range.

• The Mu2e-II improved sensitivity would be enabled by the PIP-II accelerator upgrade project, which is a 250-meter-long linac capable of accelerating a 2 mA proton beam to a kinetic energy of 800 MeV corresponding to 1.6 MW of power (Mu2e-II is planning to use 100 kW).
Scope of LDRD (Laboratory-Driven R&D)

• Project for the PIP-II era: proton current on the Mu2e target could be higher by as much as a factor of 100 compared to the baseline Mu2e (~x10 improvement in the single event sensitivity).

• There is no Mu2e upgrade target concept close to satisfying the new requirements (for a 100-kW 800-MeV proton beam). (We are aware of a 50-W target prototype designed for MECO and PRISM at Irvine CA: "MECO Production Target Development”, J.L.Popp, AIP V.721, p.321, 2003.)

• We are developing a conceptual design using the MARS15 and G4beamline Monte-Carlo codes, Mathematica and utilize the most favorable aspects of the granular, “conveyor”, and rotating cylindrical targets. We are simulating the overall target pion production performance and durability at beam induced pulsed energy deposition spikes, thermal stress, radiation damage, muon stopping rates, residual activation and radiation loads.

• The project is aimed at the design of the prototype of the Mu2e-II pion-production target for the 100-kW 800-MeV proton beam and its mechanical tests.

• Deliverables:
  • Mid-2020 – Mid-2021: the plausible design for the Mu2e-II target.
  • Mid-2021 – Mid-2022: designed, printed, and tested. Conclusions regarding feasibility to be drawn.
Designs under consideration

To simulate the overall target pion production performance and durability at beam induced pulsed energy deposition spikes, thermal stress, radiation damage, muon stopping rates, residual activation and radiation loads.

Rotating Elements

Fixed Granular Target

Conveyor
Prioritizing designs

• Constraint: compatibility with the current HRS design (inner bore=20 (25) cm)

Pros: radiation damage can be distributed over many rods
Cons: its hardware would require a significant space inside the bore (complicates cooling and muon flow)

Pros: small space required
Cons: peak DPA (MARS15) >300/yr; gas cooling cannot be performed efficiently

Pros: small space required; He gas could be used for both cooling and moving elements inside conveyor; radiation damage can be distributed; Cons: technical complexity (prototyping needed)
Conveyor target length optimization

Based on muon stopping rate studies with MARS15 and G4beamline optimal target lengths were determined to be: 28 balls (C target), 9 balls (W and WC targets), 19 balls (SiC); MoGRCF was studied. Agreement between transmission and explicit allows saving computation time.
Edep and radiation damage for a W target

- Total Edep = 31.8 kW; peak DPA (Nordlund) = 330 DPA/yr; min balls required (DPA) = 150/yr
- Motion speed of spherical elements in conveyor is 10 cm/sec
- (1.35 sec for an element to pass the beam). More balls are required by thermal analysis
Thermal and mechanical analyses

Maximum temperature, K

Target spherical element
- W
- WC
- SiC

Maximum deformation, mm

Target spherical element
- W
- WC
- SiC

Pion-production target for Mu2e-II | V.Pronskikh
Summary and future plans

• The conveyor bent target (C or W) is the primary candidate for prototyping

• Lengths, shapes, angles, positions for the target elements have been optimized assuming Mu2e baseline parameters

• We found that energy deposition imposes more constraints on number of target elements in the system (requires more elements) than radiation damage (DPA)

• Target version models are being adopted for framework sensitivity analyses, simulations are ongoing

• Cross-comparisons of MARS15 with Fluka and G4bl are being carried out (angular distributions are the next step)

• Currently considering primarily a two-phase (ammonia) cooling

<table>
<thead>
<tr>
<th></th>
<th>Tungsten/WC</th>
<th>Lower-density bent (Carbon)</th>
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</thead>
<tbody>
<tr>
<td>Rotated</td>
<td>Requires a large hardware in HRS</td>
<td>Too large to fit HRS</td>
</tr>
<tr>
<td>Fixed granular</td>
<td>DPA is too high</td>
<td>DPA is high; lower pion production</td>
</tr>
<tr>
<td>Conveyor</td>
<td>Thermal analysis is ongoing; currently looks feasible</td>
<td>Lower pion production; thermal analysis is ongoing; currently looks feasible</td>
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Thank you for your attention!