Optimization of a mercury jet target for a neutrino factory or a muon collider

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A study of target parameters for a mercury jet target for a neutrino factory or muon collider is presented. We simulate particle production initiated by incoming protons with kinetic energies between 2 and 100 GeV. For each proton beam kinetic energy, we maximize production by varying the geometric parameters of the target: the mercury jet radius, the incoming proton beam angle, and the crossing angle between the mercury jet and the proton beam. With an 8-GeV proton beam, we study the variation of meson production with the entry direction of the proton beam relative to the jet. We also examine the influence on the meson production by the focusing of the proton beam. The number of muons surviving through the neutrino factory front end channel is determined as a function of the proton beam kinetic energy.

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I. INTRODUCTION

Future facilities based on intense beams of muons—the muon collider and the neutrino factory—offer the promise of extraordinary physics capabilities [1,2]. The muon collider (MC) provides a possible approach to a multi-TeV lepton collider, and hence a way to explore new physics beyond the reach of present colliders. In addition, a neutrino factory (NF) gives the opportunity to perform extremely sensitive neutrino oscillation experiments while also opening expanded avenues for the study of new physics in the neutrino sector.

MC and NF accelerator complexes are shown schematically in Fig. 1 [1,3,4]. Both the MC and NF require a target solution that can convert a multi-MW proton beam into an intense muon source. The requirements for a muon collider and a neutrino factory capable of delivering a large number of muons in order to achieve acceptable performances pose significant challenges to a target. For instance, the target must be a high-Z material in order to produce pions copiously, yet not be so large as to result in a significant rate of absorption of secondary pions within the target material. Second, the target system must survive in the extreme conditions of a powerful MW-class proton beam, where the target will have to dissipate large amounts of energy, survive the strong pressure waves induced by the short beam pulses, and also survive long-term effects of radiation damage. A concept of utilizing a free-flowing mercury jet target has been proposed to accomplish the task [5]. The MERIT collaboration [6] built such a target and tested it with an intense proton beam. The experiment validated the concept of a free mercury jet inside a high-field solenoid magnet as a target for a pulsed proton beam of 4-MW power. Figure 2 shows a schematic of the target concept. The target is inside solenoids that generate a 20-T magnetic field that tapers to lower values of 1.5 T for \( z > 15 \) m [5]. Pions are produced when a proton beam is delivered onto the mercury jet target. The pions are captured in the high-field solenoids and then transported into a decay channel in which the pions decay to produce both positive and negative muons.

The production of pions at the target depends on the size of the target, the orientation of the proton beam relative to the magnetic field, and the angle of the beam and jet relative to each other. In the present paper, we will report our efforts on the meson production simulations for this mercury jet target to provide an optimized solution for the conversion of a powerful MW-class proton beam into an intense muon beam. The meson production is defined to be the collection of charged muons and charged pions at the end of a 50 m decay channel. In this paper, Sec. II describes an optimization study of these geometric target parameters for the liquid mercury jet target system and the meson production efficiencies as a function of the primary proton kinetic energy. In Sec. III, we examine the correlation between meson production and multiple beam entry points for the proton beam onto the jet. In Sec. IV, we present the relation between the \( \beta^* \) of the focused proton beam and the resulting meson production. In Sec. V, we determine the number of muons surviving through the NF front end channel as a function of the proton beam energy and, finally, we conclude with a summary in Sec. VI.

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II. OPTIMIZATION OF GEOMETRIC TARGET PARAMETERS AND MESON PRODUCTION EFFICIENCY AS A FUNCTION OF PROTON BEAM KINETIC ENERGY

The mercury jet target geometry is shown in Fig. 3. For this series of simulations the proton beam is launched under the mercury jet at \( z = -75 \) cm. The proton beam and mercury jet will intercept at (0 cm, 0 cm, \(-37.5 \) cm). We run MARS15 [7], a Monte Carlo code capable of simulating particle interactions and transport, and count all the mesons that cross a transverse plane 50 meters downstream from the beam/jet interaction. We then select the muons whose kinetic energies are in the range of 40 to 180 MeV. This is done because we find that the number of mesons in this kinetic energy band is proportional to the number of mesons which eventually survive the subsequent downstream phase rotation and transverse cooling sections, independent of other parameters such as the proton beam kinetic energy and target geometry [8].

To find the optimal values for the geometric parameters, we first make several simulations with different values for a single parameter. We then fit a curve (using least-squares fitting with a third order polynomial) through the data for meson production (with uncertainties, which can be computed from the MARS15 results since each incoming beam proton is independent) as a function of the parameter in question. We take the parameter value at the maximum in the fitted curve to be the current optimal value for that parameter. We repeat this process for each parameter, and then cycle through the parameters again until the parameter values have converged. As a result of the least-squares fitting process, we are able to obtain uncertainties in the optimal parameter values and the production values.

The parameters we vary are shown in Fig. 4. They are the jet radius, the angle between the proton beam and the magnetic field at \( z = -75 \) cm, and the angle between the jet and the proton beam at their intersection point, \( z = -37.5 \) cm. The proton beam is Gaussian, with an rms radius set to 0.3 times the target radius. When the proton beam angle relative to the magnetic field is adjusted, care is
taken to ensure that the launch positions and directions at $z = -75$ cm are properly set so that the beam/jet intercept is always at $x = y = 0$ cm. For each energy, we start with the proton beam at an angle of 67 mrad with respect to the magnetic field, a crossing angle of 33 mrad between the jet and the proton beam, and a target radius of 5 mm [5,9].

Using the described optimization method (an example shown in Fig. 5), we get the optimal values and the uncertainties for target radius, beam angle at $z = -75$ cm, and crossing angle at the beam/jet intercept point of $z = -37.5$ cm for proton kinetic energies between 2 and 100 GeV. These results are shown in Fig. 6. Figure 7 shows meson production before and after optimization for proton energies between 2 and 100 GeV. Each curve has been normalized to the beam power. We see that the meson production is most efficient near proton beam kinetic energies of 8 GeV.

III. MULTIPLE PROTON BEAM ENTRY DIRECTIONS

In the previous section, the proton beam is launched beneath the mercury jet as shown in Fig. 3. Alternative proton beam entry points are also possible. We consider now the case of an 8 GeV proton beam and compare meson production rates for each entry point. Based on the results depicted in Fig. 6, we fix the mercury jet radius to be 0.4 cm and the beam/jet crossing angle at $z = -37.5$ cm to be 27 mrad. The mercury jet angle to solenoid axis is 96.7 mrad. In addition, we define a roll angle to describe on
which side of the jet the proton beam approaches. The roll angle is defined to be 0 if the proton beam enters the target from above.

We define the clearance to be the distance between the proton beam center and the surface of mercury jet target divided by the rms radius of proton beam. Figure 8 depicts the calculated proton beam positions at $z = -75\,\text{cm}$ for 15 cases each of which keep the same crossing angle of 27 mrad at $z = -37.5\,\text{cm}$. The proton beams are not all the same distance from the jet at $z = -75\,\text{cm}$ since the proton beam is bent by the magnetic field. For example, at $z = -75\,\text{cm}$, the $(x, y)$ coordinates of the mercury jet, $p_0$ and $p_7$ are $(0, 3.64), (-0.56, 4.62)$, and $(-0.103, 2.638)$, respectively, in units of cm. All entry directions of the proton beam and mercury jet at $z = -75\,\text{cm}$ are inclined relative to the solenoid axis. The incident beam orientation used in the previous optimization study for the 8 GeV case (grey spot in Fig. 8) is very close to the $p_6$ case. Figure 9 shows the trajectory of the beam relative to the mercury jet in the $x$-$y$ plane as it moves in $z$, for various initial beam positions at $z = -75\,\text{cm}$. Figure 10 shows the clearance and the meson production for various roll angles. We see a

FIG. 7. Production with original geometry and with optimized geometry.

FIG. 8. The layout of multiple proton beam entry directions relative to the mercury jet at $z = -75\,\text{cm}$.
IV. FOCUSED INCIDENT PROTON BEAM

Our simulations are based on a simple Gaussian incident proton beam with an infinitely large Courant-Snyder $\beta$ parameter. We consider now a focused 8-GeV proton beam and study the correlation between the $\beta$ function of the proton beam and the generated mesons.

In Fig. 11 we show the transverse dimensions of the incident proton beam with a normalized emittance of $25 \pi$ mm-mrad at three longitudinal positions for the case of horizontal and vertical $\beta$ functions of 10 cm at $z = -37.5$ cm. We can clearly see the beam is focused and the beam waist is at $z = -37.5$ cm. Figure 12 shows the meson production as a function of $\beta^*$ of the proton beam. We see that the meson production loss is negligible ($< 1\%$) for $\beta^* \gtrsim 0.3$ m.

FIG. 11. The $x$-$y$ plot at three longitudinal positions ($z = -75$ cm, $z = -37.5$ cm, and $z = 0$ cm) with an incident proton beam of normalized emittance $25 \pi$ mm-mrad and Twiss parameters of $\alpha_x = \alpha_y = 0$, $\beta_x = 10$ cm, and $\beta_y = 10$ cm at $z = -37.5$ cm.

FIG. 12. Meson productions with a Gaussian proton beam, as a function of $\beta_x$ and $\beta_y$ at $z = -37.5$ cm. $\beta_x$ is always set equal to $\beta_y$ for these simulations.

correlation between the clearance and the meson production. The peak meson production is 8% higher than for the lowest case and about 4% higher than for the original case with the proton beam entering from below the jet.

FIG. 10. The clearances (top) and meson production (bottom) for multiple proton beam entry directions relative to the mercury jet at $z = -75$ cm. Data points for meson production are generated from $4 \times 10^5$ incoming 8-GeV protons.
V. MUON SURVIVAL THROUGH THE NF FRONT END CHANNEL

We compute the number of muons surviving the subsequent phase shaping system for a neutrino factory using version 3.20 of the code ICOOL [10]. We compare the cooling channel performance in the three muon front end lattices (ST2a-BNL for Feasibility Study 2A [11], ST2a-ISS for the International Scoping Study [12], and IDR for the International Design Report of the International Design Study) [13]. The number of muons surviving as a function of the proton beam energy is shown in Fig. 13. We see that the IDR front end lattice has an improved transmission over the ST2a-BNL lattice and the ST2a-ISS lattice. In addition, for constant beam power, the yield is maximum for a beam energy around 7 GeV, but it is within 10% of this maximum for 5 < KE < 12 GeV. This result is consistent with the analysis of a tantalum target by Strait et al. [14] in which the cross-section data from the HARP experiment [15] was considered.

VI. CONCLUSIONS

We optimize the mercury jet target parameters: the mercury jet radius, the incoming proton beam angle, and the crossing angle between the mercury jet and the incoming proton beam with varying kinetic energies. The optimized target radius varies from about 0.35 to 0.6 cm as the proton beam energy increases. The optimized beam angle at z = −7 cm varies from 75 to 120 mrad. The optimized crossing angle at z = −37.5 cm is near 20 mrad for energies above 10 GeV. These values differ from earlier choices of 67 mrad for the beam angle and 33 mrad for the crossing angle. These new choices for the beam parameters increase the meson production by about 20% compared to the earlier parameters. Our study demonstrates that the maximum meson production efficiency per unit proton beam power occurs when the proton kinetic energy is in the range of 5–15 GeV.

An examination of multiple proton beam entry directions relative to the mercury jet for the 8-GeV proton beam case demonstrates that an asymmetric layout is required in order to achieve the same beam/jet crossing angle at the jet axis. The peak meson production is 8% higher than for the lowest case and about 4% higher than for the original case with the proton beam entering from below the jet.

An examination of the influence on the meson production by the focusing of the proton beam shows the meson production loss is negligible (< 1%) for a βc of 0.3 m or higher for the proton beam.

Finally, a simulation of muon transmission through the neutrino factory phase rotation and ionization cooling channel shows that the highest meson production efficiency occurs for proton kinetic energies between 5 and 12 GeV.

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