Generation and characterization of directional muon beams using Laser-Plasma Acceleration

Davide Terzani



Laser-Plasma Accelerators Workshop (LPAW) 2025 April 15, 2025

ACCELERATOR TECHNOLOGY & ATAP

BERKELEY LAB



Office of Science



Contributors

Theory and modeling (BELLA center)

D. Terzani, S. Kisyov, C. Benedetti

LPA electrons (BELLA center)

A. Picksley, J. Stackhouse, H-E. Tsai, R. Li, K. Nakamura, A. J. Gonsalves

Muon detection (Physical Science)

S. Greenberg, L. Le Pottier, M. Mironova, T. Heim, M. Garcia-Sciveres

Supervision (BELLA center and LBNL)

J. Valentine, J. van Tilborg, C. B. Schroeder, E. Esarey, C. G. R. Geddes

LPA electrons and supervision

E. Rockafellow, B. Miao, J. Shrock, H. Milchberg

Other team members:



BERKELEY

LAB

Outline

- Motivations
- Overview of the experimental setup
- Muon identification from the scintillator's signal
- Numerical analysis of the muon production
- Summary and next steps

Imaging applications benefit from a compact muon source



At the present time, only few facilities (e.g., MICE, Fermilab) produce muons, other applications rely on cosmic rays $\rightarrow \sim 1$ particle/(min cm²)



Muon spectra from e- beams



[S. Bouteille, et al., Nucl. Instrum. Methods A 834 (2016) 223]

Laser pulse guiding prevents diffraction and enables electron beam acceleration up to and above the 10 GeV scale



We used the electron beam dump as a muon converter target



High-energy electron beams produce muons in high-Z materials

 X_0 Radiation length: the mean distance over which an electron loses all but 1/e of its energy by Bremsstrahlung



Plastic scintillators enable particle identification through signal timing

- Two ways to approach particle-ID questions:
 - Does the beam contain muons?
 - Is this particle a muon?
- Key identifying features:
 - Ionization density / range
 - Lifetime ~2.2 μs
 - \circ Mass 105.7 MeV/c²
 - Cherenkov thresholds, scattering angles, etc...
- Ionization detection technique?
 - Scintillator + light detector
 - Semiconductor tracking

o ...

Scintillators identify muon candidates by checking the time difference between two hits





We positioned the scintillators in the hallway behind the wall of the experimental cave





A pair of scintillators was used to trigger measurements on simultaneous detection

- Two ~80 in.² scintillating plastic "paddles" with photomultiplier tubes (PMTs)
- Readout by ADC triggered by "hit" coincidence on both paddles
- Beam trigger stored, can be matched to beam logbook offline



Measurements show unambiguous muon detection following the passage of the BELLA electron beam

Detector calibration with cosmic events shows that the number of hits with the beam on is much higher than background

Fitting all the data collected by the scintillators with an exponential distribution + a constant background



Displacing the scintillator off-axis provides us with insights into the process and the background

On-beam axis

Both Off-axis and On-axis scintillators measure muons, but Off-axis records more events



Off-beam axis

[*Terzani et al.*, arXiv:2411.02321v1] 12

Simulations included critical elements along the beamline to identify noise and muon sources

Beyond the zeroth-order approximation (i.e., only modeling a beam dump):

- We included high-Z elements along the beamline
- We extended particle detection to a surface area 8x4 m (>> $1/\gamma$ cone)



For a well aligned electron beam, a directional (on-axis) muon beam produced with highest energy ~E_{e-}



Beam interaction with high-Z elements leaves muon beam unaffected and produces additional low-energy muons around the beam dump



Experimentally observed higher muon count off-axis can be explained by the lower energy muons from pion decay



Understanding photon background is essential to design additional shielding for the tracking detectors



The γ-ray spectrum shows signatures of neutron absorption and e⁺e⁻ annihilation

Energy distribution of gamma rays at the PW area hallway:

- multiple occurrences of neutron capture and inelastic scattering (only measured in scintillators and distinguished from muons)
- e⁺e⁻ annihilation gammas at short time scales could hit trackers, but possible to shield since E<1MeV



Summary and next steps

- We produced e⁻ beams with tails beyond 8 GeV
- We used our electron beam dump (several layers of high-Z materials) as a converter target
- Pairs of scintillators measured unambiguously muons in correspondence to the beam passage
- Numerical analysis confirmed the measurements and provided us with insights into the signals we recorded
- We recognized two separated sources of muons distinguished by the angle and the typical energy
- We identified the main sources of background noise (i.e., neutron capturing)

Next steps

- We are now working with silicon-based detectors in addition to scintillators
- We developing single-muon energy measurements
- We are designing appropriate shielding for the detectors