Muon Collider BIB studies Updates

Shivani Lomte

Oct 27, 2022

Outline

- BIB Simulation: understanding event distribution
- Occupancy plot of MCParticles
- Event Visualization example



Understanding BIB simulation steps

BIB particles: from MARS15 BIB provided my MAP as a text file: list of particles from MARS15 simulation · each line represents a single particle crossing the outer detector/nozzle surface only a fraction of all particles actually included · each particle has an associated weight to calculate the proper normalisation Dedicated C++ macro converts text files to slcio files, compatible with ILCSoft 1 line → 1 MCParticle with corresponding position, momentum, pdgld, etc. . + N copies of the particle randomly distributed in φ to account for the weight particles split in multiple events (default: 2000 lines/event → 2993 events) can use a fraction of all particles in the simulation (< 2993 events) to run the GEANT4 simulation in parallel over fixed batches of events Possible to exclude particles based on certain selection criteria · time of arrival of the particle energy of the particle if it's a neutron (relevant for performance) Nazar Bartosik Muon Collider simulation package

Figure: Talk by Nazar Bartosik on MC Simulation Package in Sept2020 [link]

These 2993 events are distributed in 16 files (8 each for μ^- , μ^+ beams) $\frac{1}{100} = \frac{1000}{100} = \frac{10$

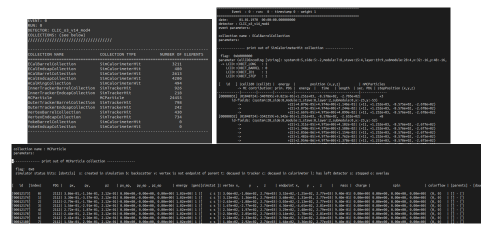
...
sim_mumipl — 1e3x500 — 26m — lowth-excl_i8.slcio

4 D > 4 D > 4 E > 4 E > E 900

3/8

Contents of BIB slcio file

- Simulation of detector response to incoming particles.
- Has MCParticle Collection, Tracker & Calorimeter SimHits Collections.



Let's look at MC Particles vertex (x, y, z) corrdinates

Occupancy (R vs Z) of a fraction of MCParticles

2/2993 events, 1 from μ^- and μ^+ beam each.

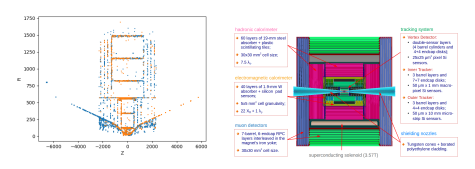


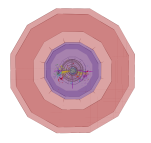
Figure: Left: MCParticles from μ^- beam and μ^+ beam

Next: check SimHits distribution

Event Display

Can visualize event with simplified geometry rendering

\$ced2go -d geometry.xml sim_mumi-1e3x500-26m-lowth-excl_j1.slcio



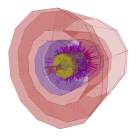


Figure: Hbb event (left) and BIB (1/2993 event) (right).

Interesting toolkit to study BIB patterns

Nov 3rd: Updates

- 3d plot: Z vs R vs E
- Energy distribution (plot multiple pseudo-events to see a pattern)
- Write a script to read all .slcio BIB files and write out MCParticle collection to a branch or TTree

Z vs R vs Energy

MC Particle Z_R_E (for 2/2993evts)

