#### MAUS Analysis User System User Guide

# Running for the First Time

# **Detector Description**

Setting up a Geometry

Appendix A: Run Control Variables

Appendix B: Spill Structure

#### spill:

- mc
  - array item
    - \* virtual\_hits: Virtual hits store information on all particles as they cross a user-defined plane in space, time or proper time
    - \* tracks: Stores information on stepping information, initial and final position of the track. Enabled by 'keep\_tracks' datacard
    - \* hits: Stores information on interactions of particles with sensitive detectors
    - \* primary: Describes the initial particle that is used as an input into the Monte Carlo simulation

spill/mc/array item/virtual\_hits:

- array item
  - track\_id: Identifier for the track that made the hit
  - path\_length: Total path length travelled of the particle that made the hit [mm]
  - b\_field: Magnetic field at the position and time that the hit was recorded [kT]
    - \* y
    - \* X
    - \* Z
  - $-\,$  e\_field: Electric field at the position and time that the hit was recorded  $[\mathrm{MV/mm}]$ 
    - \* y
    - \* X
    - \* Z
  - charge: charge of the particle that made the hit [e<sup>+</sup> charge]
  - particle\_id: Identifies the particle type according to the PDG indexing system (http://hepdata.cedar.ac.uk/lbl/2011/reviews/rpp2011-rev-naming-scheme-hadrons.pdf)
  - station\_id: ID for the virtual plane that registered this hit. See Mice-Modules docs for options on how stations are numbered.
  - mass: mass of the particle that made the hit  $[MeV/c^2]$
  - momentum: Momentum of the track that made the hit [MeV/c]
    - \* y
    - \* X
    - \* Z
  - time: particle time for the track that made the hit [ns]
  - position: Position of the hit [mm]
    - \* y

* x * z — proper_time: Relativistic proper time of the particle that made the
hit [ns]
$spill/mc/array\ item/tracks:$
• initial_momentum: Initial momentum of the track [MeV/c]
- y
- x
- Z
• initial_position: Initial position of the track [mm]
— y — x
- z
• particle_id
• steps: Stores information on each step in the tracking. Enabled by 'keep_steps' datacard
• parent_track_id
• track_id
$ullet$ final_momentum: Final momentum of the track [MeV/c]
- y
- x
- z
• final_position: Final position of the track [mm]
— y
- x
- z
spill/mc/array item/hits: spill/mc/array item/primary:
• random_seed
• energy
• particle_id
• time
<ul><li>position</li></ul>
- y

- x	
- z	
• momentum	
- y	
- x	
- z	
$spill/mc/array\ item/tracks/steps:$	
• array item	
– energy_deposited: Energy deposited by the track on the previous step $[\mathrm{MeV}]$	
<ul><li>path_length: Distance travelled by the particle when it made the step [mm]</li></ul>	
- energy: Energy of the track [MeV]	
$-$ momentum: Momentum of the track that made the step $[\mathrm{MeV/c}]$	
* y	
* X	
* Z	
– time: Time of the track in lab frame when it made the step [ns]	
- position: Position of the step [mm]	
* y	
* Y	

- proper\_time: Proper time of track when it made the step [ns]