

Update on SciGlass simulation

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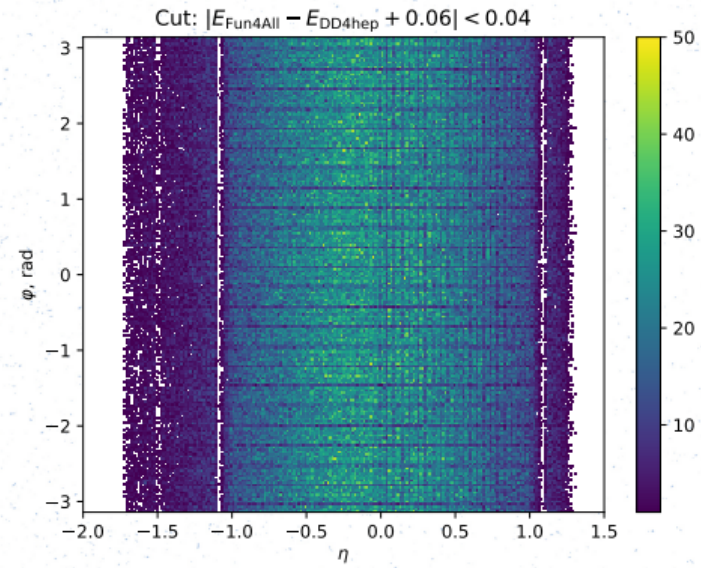
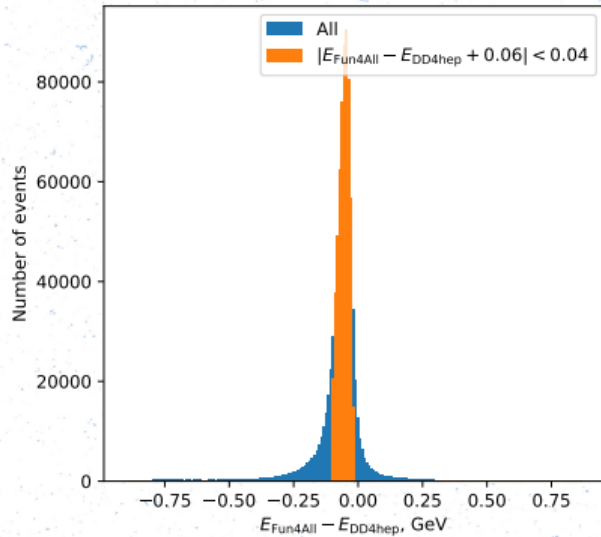
University of Kentucky

Fun4All vs DD4hep benchmark

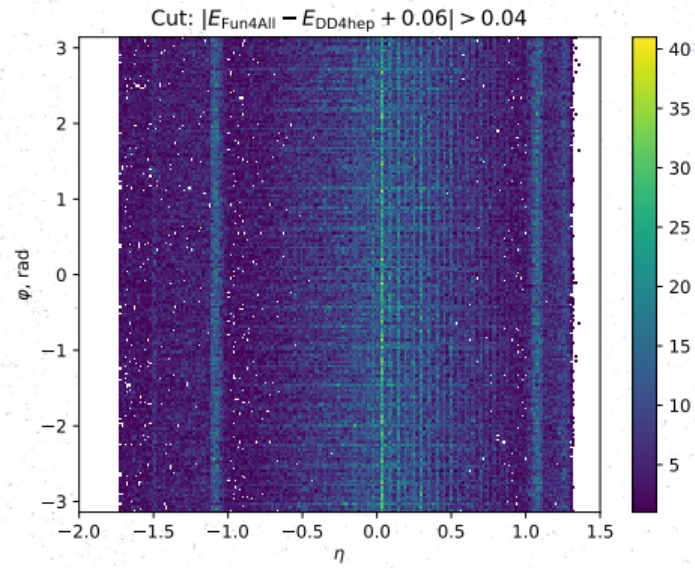
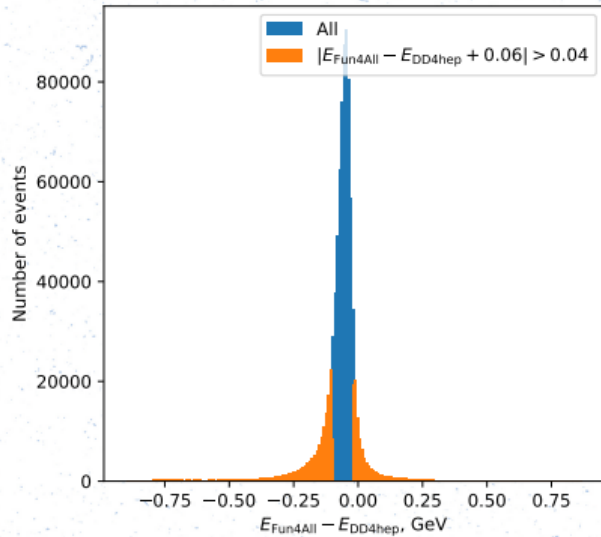
- » Throw 1 GeV electrons with an external particle gun (HepMC v2 or v3 file output)
- » Feed the same events to Fun4All and ddsim for simulation
- » Plot event-by-event correlations

Note: this was done before carbon fiber support was implemented in DD4hep

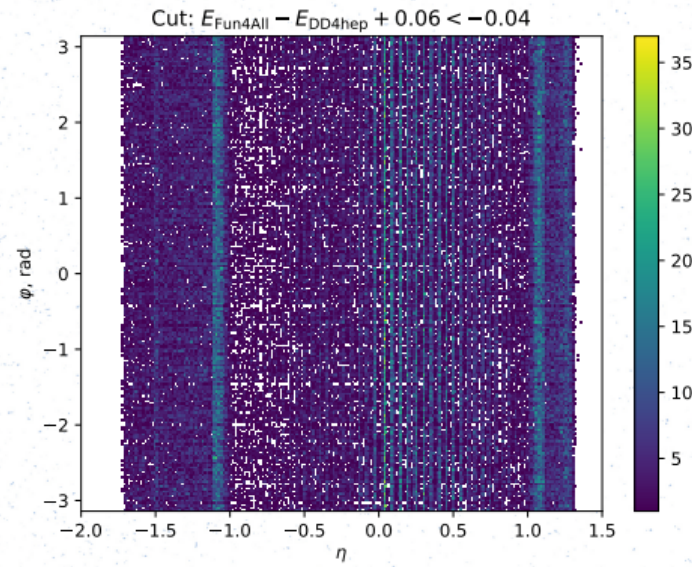
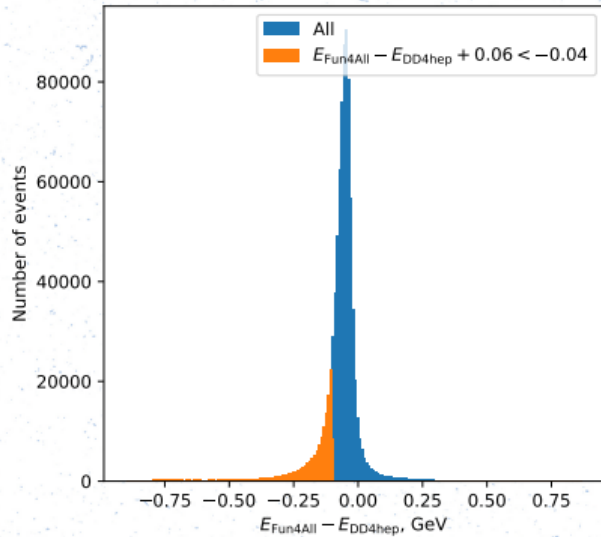
Fun4All vs DD4hep benchmark



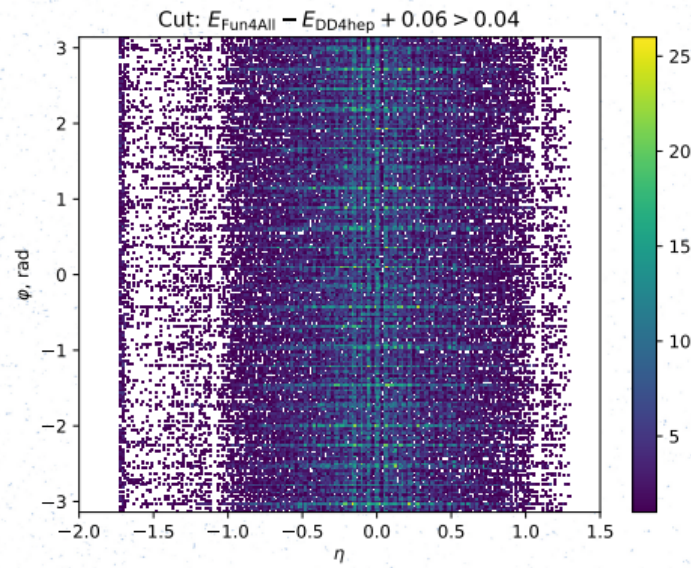
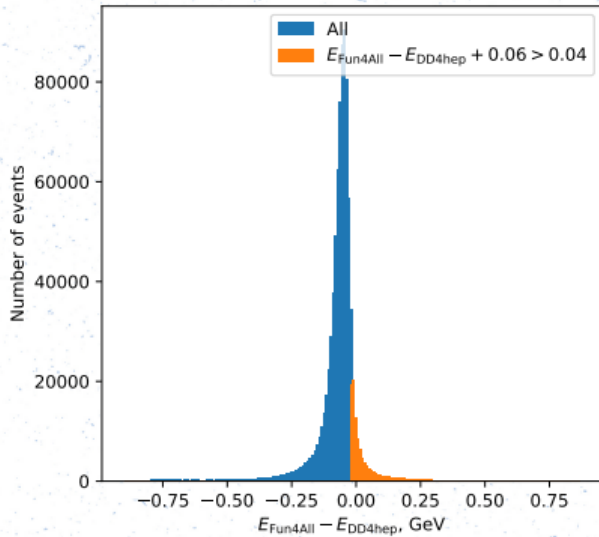
Fun4All vs DD4hep benchmark



Fun4All vs DD4hep benchmark



Fun4All vs DD4hep benchmark



Latest ePIC DD4hep resolution performance: carbon fiber support

- » Using latest ePIC geometry from git
(abef0752939e953aecd59528126b9cf3fe8fcee7)
including carbon support and aluminum wedge mock up
- » Throw electrons with $p \in [0.15 \text{ GeV}, 1.5 \text{ GeV}]$ distributed uniformly within the 4π solid angle

Latest ePIC DD4hep resolution performance: carbon fiber support

