Computational Steering of GEM Simulations
Ali Sheharyar, Othmane Bouhali
Texas A&M University at Qatar

Motivations
- Analyze the GEM simulations in real-time.
- Change the parameters of running simulations without resubmitting the job.
- Track the propagation of electron avalanches in real-time.

Results
Following figure shows the propagation of electron avalanches over initial 14 seconds of the simulation. The simulation is running over 10 processors in parallel. The color indicates different processors.

Tools
- The parallelized version of the GARFIELD.
- Visit* client and its libsim library coupled with the GARFIELD for in-situ visualization.

* https://wci.llnl.gov/simulation/computer-codes/visit/

Figure 1: Visit client and libsim coupled with Garfield

Figure 2: Real-time visualization of electron avalanches in GEM simulation