

Fireworks: A Physics Event Display for CMS

Monday 23 March 2009 15:20 (20 minutes)

Fireworks is a CMS event display which is specialized for the physics studies case. This specialization allows to use a stylized rather than 3D accurate representation when it's appropriate. Data handling is greatly simplified by using only reconstructed information and ideal geometry. Fireworks provides an easy to use interface which allows a physicist to concentrate only on the data to which they are interested. Data is presented via graphical and textual views. Cross view data interpretation is easy since the same object is shown using the same color in all views and if the object is selected it is highlighted in all views. Objects which have been selected can be further studied by displaying a detailed view of just that object. Physicists can select which events (e.g. require a high energy muon), what data (e.g. which track list) and which items in a collection (e.g. only high-pt tracks) to show. Once the physicist has configured Fireworks to their liking they can save the configuration. Fireworks is built using the Eve subsystem of the CERN ROOT project and CMS's FWLite project. The FWLite project was part of CMS's recent code redesign which separates data classes into libraries separate from algorithms producing the data and uses ROOT directly for C++ object storage thereby allowing the data classes to be used directly in ROOT.

Author: DMYTRO, Kovalskyi (University of California, Santa Barbara)

Presenter: DMYTRO, Kovalskyi (University of California, Santa Barbara)

Session Classification: Event Processing

Track Classification: Event Processing