

Automatic TTree creation from Reconstructed Data Objects in JANA

Tuesday 24 March 2009 08:00 (20 minutes)

Automatic ROOT tree creation is achieved in the JANA Event Processing Framework through a special plugin. The janaroot plugin can automatically define a TTree from the data objects passed through the framework without using a ROOT dictionary. Details on how this is achieved as well as possible applications will be presented.

Author: Dr LAWRENCE, David (Jefferson Lab)

Presenter: Dr LAWRENCE, David (Jefferson Lab)

Session Classification: Poster session

Track Classification: Event Processing