

Exploring plots on the web with WebOOT

Tuesday 12 March 2013 12:00 (15 minutes)

Sometimes you have a lot of plots. And you want to show them to people.

WebOOT is a vision and an experimental python application which allows looking inside ROOT files and objects (e.g. trees and histograms) from a web browser. The main idea is that a plot you want to make is generated on demand from a URL. WebOOT blurs the distinction between the ROOT file and the file system, allowing you to easily compose and compare plots from many different places. With a surprising use of wildcards, many plots can be realised from the effort invested in just one.

Author: WALLER, Peter (University of Liverpool-Unknown-Unknown)

Presenter: WALLER, Peter (University of Liverpool-Unknown-Unknown)