root cern

Web Images Videos News Maps More ▼

About 342,000 results (0.27 seconds)

ROOT | A Data Analysis Framework

https://root.cern.ch/ ▼

An object oriented framework for large scale data analysis. ROOT is a C++ replacement of the popular PAW program developed at CERN.

Downloading ROOT

Downloading ROOT. We are developing ROOT according to ...

User's Guide

User's Guide. Various manuals and guides are available: ROOT ...

About

NA49 generates an impressive amount of data, about 10 ...

More results from cern.ch »

Installing ROOT from Source

Search tools

The entire ROOT source can be obtained from our public Git ...

Tutorials

The Tutorials are available for all major ROOT releases, and for ...

Reference Guide

The Reference Guide is available for all major ROOT releases ...

AUR (en) - root

https://aur.archlinux.org/packages/root/ >

Apr 8, 2012 - C++ data analysis framework and interpreter from **CERN**. You visited this page.

ROOT - Wikipedia, the free encyclopedia

en.wikipedia.org/wiki/ROOT *

ROOT is an object-oriented program and library developed by CERN. It was originally designed for particle physics data analysis and contains several features ...

Why does CERN use ROOT? - Quora

www.quora.com > ... > Computer Programming ▼

Let me answer your question in reverse and discuss disadvantages and advantages first. Disadvantages: * **ROOT** is a 100% non-transferable skill. If you are a n.

root-mirror/root · GitHub

https://github.com/root-mirror/root 🔻

Mirror of official ROOT git repository. Contribute to root development by creating an account on GitHub. ... http://**root.cern**.ch · 46,129 commits · 23 branches · 284