CERN openlab/Intel Workshop on Numerical Computing



Report of Contributions

Floating Point in Experimental H $\,\cdots\,$

Contribution ID: 0

Type: not specified

Floating Point in Experimental HEP Data Processing

Tuesday 7 February 2012 09:15 (20 minutes)

Presenter: INNOCENTE, Vincenzo (CERN)

Session Classification: Floating-point issues and pitfalls seen in High Energy Physics calculations (PH/SFT)

CERN openlab/I ··· / Report of Contributions

Floating point issues in Data Ana ...

Contribution ID: 1

Type: not specified

Floating point issues in Data Analysis

Tuesday 7 February 2012 09:35 (20 minutes)

Presenter: MONETA, Lorenzo (CERN)

Session Classification: Floating-point issues and pitfalls seen in High Energy Physics calculations (PH/SFT)