Advanced School in High Performance and GRID Computing | (smr 1967)

Contribution ID : 10

Type : not specified

## Floating Points Numbers: How to work with them correctly and efficiently

Tuesday, 4 November 2008 09:00 (0:45)

Content

Summary

Primary author(s): STEFANO COZZINI (CNR/INFM Democritos and Sissa/eLab, Trieste, Italy)
Presenter(s): STEFANO COZZINI (CNR/INFM Democritos and Sissa/eLab, Trieste, Italy)
Session Classification: Floating Points Numbers: How to work with them correctly and efficiently