School on Parallel Programming and Parallel Architecture for HPC and Developer School for HPC applications in Earth Sciences + Symposium on HPC and Data-Intensive Applications in Earth Sciences | (smr 2613)

Contribution ID : 75

Type : not specified

The Ophidia framework: toward big data analytics for climate change

Friday, 14 November 2014 12:15 (0:25)

Content

Summary

Presenter(s) :FIORE, A. (CMCC, Lecce, Italy)Session Classification :ESP Symposium-Day 2: Big Data