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: 58 Type: not specified

Lab-Session: implementing 2D wave simulation with MPI - Partitioning rearrangement

Wednesday, 12 November 2014 16:30 (1:30)

Content

Summary

Presenter(s): KLIN, P. (OGS, Trieste, Italy)

Session Classification : ESP School-Day 3: Parallel framework for the solution of wave propagation

in Solid Earth