2nd Thematic CERN School of Computing



Contribution ID: 34 Type: not specified

Programming for Concurrency - Parallelism - Exercise 2

Thursday, 19 June 2014 09:30 (1 hour)

Exercises aiming to better understand the concepts of data and task parallelism are proposed. Simple parallelisation is achieved using different programming models: pure C++11, openMP and TBB.

The measurement of software performance is explored. The final exercise is a small project for additional development experience.

Presenter: PIPARO, Danilo (CERN)

Session Classification: Programming for Concurrency