HEPiX Fall 2014 Workshop





Contribution ID: 30

Type: not specified

Benchmarking on System on Chip Archtecture and fast benchmarking

Tuesday 14 October 2014 13:30 (30 minutes)

The traditional architecture for High Energy Physics is x86-64 but in the community there is interest in processor more efficient in term of computing power per Watt. I'll show my measurement on ARM and Avoton processor.

I'll conclude with some measurements on candidate for fast benchmark that are requested by the physics community, mostyl to measure the performance of machine in cloud.

Primary author: MICHELOTTO, Michele (Universita e INFN (IT))

Presenter: MICHELOTTO, Michele (Universita e INFN (IT))

Session Classification: Computing and Batch Systems

Track Classification: Computing & Batch Services