

<center>Montenegro, Budva, Becici, 28 september - 02 october 2015</center>



Contribution ID: 89

Type: **not specified**

Parallel computing with BEAN - BES-III Analysis Framework

Thursday, 1 October 2015 16:20 (15 minutes)

BEAN is a lightweight ROOT-based analysis-only framework designed for BES-III experiment. A number of approaches to parallel computing are used in BEAN: batch systems, ROOT PROOF and Apache Hadoop. The latter is particularly interesting for particle physics applications being a new de facto standard in parallel computing. We present here the implementation details of PROOF and Hadoop support in BEAN, the relevant user experience as well as performance comparison.

Primary author: Mr BOGER, Evgeny (JINR)

Presenter: Mr BOGER, Evgeny (JINR)

Session Classification: Distributed Computing. GRID & Cloud computing