

Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > Beyond Core Count: a Look at new Mainstream Computing Platforms for HEP Workloads

Beyond Core Count: a Look at new Mainstream Computing Platforms for HEP Workloads ^[1]

Author(s):

P. Szostek

Co-Author(s):

G. Bitzes

S. Jarp

A. Nowak

L. Valsan

Date presented:

Tuesday, 15 October, 2013

Event presented at:

International Conference on Computing in High Energy and Nuclear Physics (CHEP) 2013

International Conference on Computing in High Energy and Nuclear Physics (CHEP) 2013 ^[2]

Presentation file:

 [PS_CHEP_Xeon_Final.pdf](#) ^[3]

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: <http://test-static-05.web.cern.ch/publications/presentations/beyond-core-count-look-new-mainstream-computing-platforms-hep-workloads>

Links

[1] <http://test-static-05.web.cern.ch/publications/presentations/beyond-core-count-look-new-mainstream-computing-platforms-hep-workloads>

[2] <http://www.chep2013.org/>

[3] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/presentations/PS_CHEP_Xeon_Final.pdf