

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

[Home](#) > Evaluation of the Intel Sandy Bridge-EP server processor

---

## Evaluation of the Intel Sandy Bridge-EP server processor <sup>[1]</sup>

**Date published:**

Friday, 16 March, 2012

**Document type:**

CERN openlab report

**Author(s):**

S. Jarp

A. Lazzaro

J. Leduc

A. Nowak

In this paper we report on a set of benchmark results recently obtained by CERN openlab when comparing an 8-core ?Sandy Bridge-EP? processor with Intel?s previous microarchitecture, the ?Westmere-EP?. The Intel marketing names for these processors are ?Xeon E5-2600 processor series? and ?Xeon 5600 processor series?, respectively.

[This document on Indico](#) <sup>[2]</sup>

**Technical document file:**

 [CERN openlab - Evaluation of the Intel Sandy Bridge-EP server processor.pdf](#) <sup>[3]</sup>

- [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/technical\\_documents/evaluation-intel-sandy-bridge-ep-server-processor](http://test-static-05.web.cern.ch/publications/technical_documents/evaluation-intel-sandy-bridge-ep-server-processor)

**Links**

[1] [http://test-static-05.web.cern.ch/publications/technical\\_documents/evaluation-intel-sandy-bridge-ep-server-processor](http://test-static-05.web.cern.ch/publications/technical_documents/evaluation-intel-sandy-bridge-ep-server-processor)

[2] <http://indico.cern.ch/>

[3] [http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/technical\\_documents/CERN%20openlab%20-%20Evaluation%20of%20the%20Intel%20Sandy%20Bridge-EP%20server%20processor.pdf](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/technical_documents/CERN%20openlab%20-%20Evaluation%20of%20the%20Intel%20Sandy%20Bridge-EP%20server%20processor.pdf)