



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

[Home](#) > Performance studies on different accelerators using OpenCL

Performance studies on different accelerators using OpenCL ^[1]

Date published:

Thursday, 15 September, 2016

Document type:

Summer student report

Author(s):

D. Ernst

This report introduces the OpenCL API and programming language and describes implementations using OpenCL of several kernels used for particle track reconstruction in the CMS software framework. The first part are kernels for construction and search in the context of a k-d tree data structure. The second part is a set of kernels for building possible tracks out of pairs of hits in the silicon tracker. Several OpenCL platforms are tested and benchmarked.

Report on ZENODO:

[Document on ZENODO](#) ^[2]

- [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/performance-studies-different-accelerators-using-openci

Links

[1] http://test-static-05.web.cern.ch/publications/technical_documents/performance-studies-different-accelerators-using-openci

[2] <https://zenodo.org/record/274334>