

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

[Home](#) > CERN openlab/Intel hands-on workshop on code optimisation

CERN openlab/Intel hands-on workshop on code optimisation ^[1]

Date:

Tuesday, 5 April, 2016 (All day) to Wednesday, 6 April, 2016 (All day)

Location:

[CERN](#) ^[2]

This workshop ? organised in collaboration with Intel ? is a great opportunity to improve your application's performance and ask questions to Intel Software Architects!

The idea behind the workshop is that instead of having the usual lectures+exercises format, we have invited Intel specialists to CERN to work with us on improving our code using the Intel optimization tools. This will be an opportunity to make our code more efficient, as well as to discover the Intel tools and discuss with world-class experts.

So far, the list of invited people includes:

- Laurent Duhem, Senior HPC Technical Consulting Engineer, Intel Lyon,
- Klaus-Dieter Oertel, Senior HPC Technical Consulting Engineer, Intel Munich,
- Georg Zitzlsberger, Senior HPC Technical Consulting Engineer, Intel Ulm,
- Jeff Arnold, retired Staff Software Engineer, Intel Boston.

Indico or other event webpage:

[For more information about the event](#) ^[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/news/cern-openlabintel-hands-workshop-code-optimisation>

Links

- [1] <http://test-static-05.web.cern.ch/news/cern-openlabintel-hands-workshop-code-optimisation>
- [2] <https://maps.cern.ch/mapsearch/>
- [3] <http://indico.cern.ch/event/507552/overview>