



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

[Home](#) > 4th CERN openlab Numerical Computing Workshop

4th CERN openlab Numerical Computing Workshop ^[1]

Date:

Monday, 5 May, 2014 (All day) to Tuesday, 6 May, 2014 (All day)

Location:

CERN Building 593 Room 11 ^[2]

In the 4th edition of the annual CERN Numerical Computing workshop we will be focusing more on vectorization and the efficiency of floating point. Again, we are proud to welcome world-class experts as speakers:

- Florent de Dinechin will cover the metalibm package and FPGA floating point,
- Agner Fog will speak about vector classes and instruction throughput measurements (w/ hands-on labs),
- Danilo Piparo will introduce HEP floating point computing and the VDT library,
- Lorenzo Moneta will floating point cover issues related to data analysis,
- Jeff Arnold will provide a solid base and refresher for floating-point computing on modern x86 and with the GCC/ICC compilers (w/ labs).

The special guest speaker will be **Agner Fog**, a performance programming specialist, whose instruction tables and optimization guides have been of great help to many of us:

<http://agner.org/optimize/> ^[3]

An Indico page will be put up shortly ? all classes will be held in Room 11 of the Technical Training Center (bldg. 593) starting at 9am.

Indico or other event webpage:

To attend, please register in EDH (first come first served) ^[4]

- [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/4th-cern-openlab-numerical-computing-workshop>

Links

- [1] <http://test-static-05.web.cern.ch/news/4th-cern-openlab-numerical-computing-workshop>
- [2] <http://maps.cern.ch/mapsearch/?centerX=2492691¢erY=1121376¢erScale=1500>
- [3] <http://agner.org/optimize/>
- [4] <https://edh.cern.ch/Document/Personnel/TRN/new?course=133IWN01>