

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

Home > CERN Computing Seminar Sponsored by openlab: Dealing with BIG Data - Exploiting the Potential of Multicore Parallelism and Auto-Tuning

CERN Computing Seminar Sponsored by openlab: Dealing with BIG Data - Exploiting the Potential of Multicore Parallelism and Auto-Tuning ^[1]

Date:

Monday, 23 July, 2012 - 11:00 to 12:30

Location:

BE Auditorium (6-2-024) ^[2]

Dr. Victor Pankratius is a visiting scientist at MIT's Computer Science and Artificial Intelligence Laboratory. Together with his Multicore Software Engineering group at Karlsruhe, they are an internationally wide reference in the parallel programming arena, developing on subjects such as auto-tuning, language design, debugging, software engineering in the cloud, and empirical studies.

At the occasion of a visit to CERN openlab to discuss topics of common interest, Dr. Victor Pankratius will also give a computing seminar on 'Dealing with BIG Data - Exploiting the Potential of Multicore Parallelism and Auto-Tuning'.

- [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-computing-seminar-sponsored-openlab-dealing-big-data-exploiting-potential-multicore>

Links

[1] <http://test-static-05.web.cern.ch/news/cern-computing-seminar-sponsored-openlab-dealing-big-data-exploiting-potential-multicore>

[2] <http://maps.cern.ch/mapsearch/mapcernlite.htm?no=6>