

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

[Home](#) > CERN Computing Seminar Sponsored by openlab: Writing parallel programs that work

---

## **CERN Computing Seminar Sponsored by openlab: Writing parallel programs that work** <sup>[1]</sup>

### **Date:**

Friday, 8 June, 2012 - 14:00 to 15:00

As glaring as it may sound, serial algorithms are one of the main burdens to achieve efficient parallel computations. Therefore a good understanding of the serial parts in a given piece of code sets the basis for performant parallel programming.

On Friday June 8th Paul Petersen, Senior Principal Engineer in the Software and Solutions Group (SSG) at Intel, will address this subject and expose the highlights of Intel's Parallel Studio in a computing seminar in the CERN Council Chamber at 14:00.

Further information on the event may be found at <http://cern.ch/Computing.Seminars> <sup>[2]</sup> or on the [Indico page](#) <sup>[3]</sup>.

### **Indico or other event webpage:**

[Event page on Indico](#) <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/news/cern-computing-seminar-sponsored-openlab-writing-parallel-programs-work>

**Links**

[1] <http://test-static-05.web.cern.ch/news/cern-computing-seminar-sponsored-openlab-writing-parallel-programs-work>

[2] <http://cern.ch/Computing.Seminars>

[3] <http://indico.cern.ch/conferenceDisplay.py?confId=191117>