



Published on *CERN openlab* (<http://openlab-archive-phases-iv-v.web.cern.ch>)

[Home](#) > [Is Your Code Ready for Today?s New Parallel Features?](#)

---

## Is Your Code Ready for Today?s New Parallel Features? <sup>[1]</sup>

[Intel](#) <sup>[2]</sup>

### **Link:**

[Is Your Code Ready for Today?s New Parallel Features?](#) <sup>[3]</sup>

Thursday, 16 June, 2016

No application is forever. Even applications that claim to be decades old, have evolved. New norms? like the Internet connecting computers, graphical display replacing teletypes, and mouse/trackpads are among the changes that applications evolve to utilize. Today, nothing is more important to this evolution that Parallel Computing. This is what ?modernizing code? is about. The rewards can be huge for modernization of demanding applications. The penalty for ignoring the opportunity can be large too if competition takes the first step.

 [Is Your Code Ready for Today?s New Parallel Features\\_ - IT Peer Network.pdf](#) <sup>[4]</sup>

### **Phase:**

[openlab phase V](#) <sup>[5]</sup>

### **Technical area:**

[Computing Platforms \(offline\)](#) <sup>[6]</sup>

- [Visit Us](#)
- [RSS Feeds](#)
- [Contact us](#)

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://openlab-archive-phases-iv-v.web.cern.ch/resources/spotlights/your-code-ready-today%E2%80%99s-new-parallel-features>

### **Links**

[1] <http://openlab-archive-phases-iv-v.web.cern.ch/resources/spotlights/your-code-ready-today%E2%80%99s-new-parallel-features>

[2] [http://openlab-archive-phases-iv-v.web.cern.ch/about/industry\\_members/intel](http://openlab-archive-phases-iv-v.web.cern.ch/about/industry_members/intel)

[3] <https://itpeernetwork.intel.com/is-your-code-ready-for-todays-new-parallel-features-2/>

[4] [http://openlab-archive-phases-iv-v.web.cern.ch/sites/openlab-archive-phases-iv-](http://openlab-archive-phases-iv-v.web.cern.ch/sites/openlab-archive-phases-iv-v.web.cern.ch/files/spotlights/2016/ls%20Your%20Code%20Ready%20for%20Today%E2%80%99s%20New%20Pa)

[v.web.cern.ch/files/spotlights/2016/ls%20Your%20Code%20Ready%20for%20Today%E2%80%99s%20New%20Pa](http://openlab-archive-phases-iv-v.web.cern.ch/sites/openlab-archive-phases-iv-v.web.cern.ch/files/spotlights/2016/ls%20Your%20Code%20Ready%20for%20Today%E2%80%99s%20New%20Pa)

[%20IT%20Peer%20Network.pdf](http://openlab-archive-phases-iv-v.web.cern.ch/sites/openlab-archive-phases-iv-v.web.cern.ch/files/spotlights/2016/ls%20Your%20Code%20Ready%20for%20Today%E2%80%99s%20New%20Pa)

[5] <http://openlab-archive-phases-iv-v.web.cern.ch/about/phase-v>

[6] <http://openlab-archive-phases-iv-v.web.cern.ch/technical-area/computing-platforms-offline>