



This is an archive website with information on CERN openlab's fourth and fifth three-year phases (2012-2017)

Please visit our new website at [cern.ch/openlab](http://cern.ch/openlab)



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

[Home](#) > [Using Modern Code to Simulate Brain Development: Interview with Lukas Breitweiser, Intern at CERN openlab](#)

---

## Using Modern Code to Simulate Brain Development: Interview with Lukas Breitweiser, Intern at CERN openlab [1]

[Intel](#) [2]


[Newcastle University](#) [3]

### **Link:**

[Using Modern Code to Simulate Brain Development: Interview with Lukas Breitweiser, Intern at CERN openlab](#) [4]

Monday, 16 March, 2015

Lukas Breitweiser discusses the importance of applying modern code and parallel computing to drive scientific exploration and discoveries in the context of his CERN openlab internship. An internship at CERN openlab was the Grand Prize for the Intel Modern Code Developer Challenge. Using modern code programming techniques and Intel® Xeon® processors, the winner improved the performance of brain simulation software by an amazing 32,000%.

 [Using Modern Code to Simulate Brain Development: Interview with Lukas Breitweiser, Intern at CERN op.pdf](#) [5]

### **Phase:**

[openlab phase V](#) [6]

### **Technical area:**

[Computing Platforms \(offline\)](#) [7]

- [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/resources/spotlights/using-modern-code-simulate-brain-development-interview-lukas-breitweiser-intern>

### Links

[1] <http://test-static-05.web.cern.ch/resources/spotlights/using-modern-code-simulate-brain-development-interview-lukas-breitweiser-intern>

[2] [http://test-static-05.web.cern.ch/about/industry\\_members/intel](http://test-static-05.web.cern.ch/about/industry_members/intel)

[3] [http://test-static-05.web.cern.ch/about/research\\_members/NewcastleUniversity](http://test-static-05.web.cern.ch/about/research_members/NewcastleUniversity)

[4] <https://software.intel.com/en-us/videos/using-modern-code-to-simulate-brain-development-interview-lukas-breitweiser>

[5] [http://test-static-05.web.cern.ch/sites/test-static-](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/spotlights/2015/Using%20Modern%20Code%20to%20Simulate%20Brain%20Development%3A)

[05.web.cern.ch/files/spotlights/2015/Using%20Modern%20Code%20to%20Simulate%20Brain%20Development%3A](http://test-static-05.web.cern.ch/files/spotlights/2015/Using%20Modern%20Code%20to%20Simulate%20Brain%20Development%3A)

[6] <http://test-static-05.web.cern.ch/about/phase-v>

[7] <http://test-static-05.web.cern.ch/technical-area/computing-platforms-offline>