

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

[Home](#) > The openlab summer students present their projects to the public

---

## The openlab summer students present their projects to the public <sup>[1]</sup>

Wednesday, 28 August, 2013

For the first year, the CERN openlab summer students were invited to give "Lightning Talks" <sup>[2]</sup>. In six minutes and four slides maximum, they introduced the audience to their project, explained the technical challenges they faced, and analysed the results of their work.

A panel composed of CERN IT department management and the audience voted for their three preferred talks. According to the combined results, the three best presentations were given by:

1. Rocio Rama - Ballesteros (Integration of network monitoring data in FTS3)
2. Juan - Jose Fumero - Alfonso (Vectorization with Haswell and Cilk+)
3. Gary - Andrew Mcgilvary (The Implementation of OpenStack Cinder and Integration with NetApp and Ceph)



[3]

*Rocio Rama, Juan Jose Fumero Alfonso, and Gary Andrew Mcgilvary receiving their prizes from Alberto di Meglio, CERN openlab summer student coordinator*

**Congratulations to all participants for their well-prepared presentations!**

- [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/openlab-summer-students-present-their-projects-public>

**Links**

- [1] <http://test-static-05.web.cern.ch/news/openlab-summer-students-present-their-projects-public>
- [2] <https://indico.cern.ch/conferenceDisplay.py?confId=242897>
- [3] [https://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/LightningTalks\\_Winners.jpg](https://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/LightningTalks_Winners.jpg)