



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

Home > Winners Announced! Highly Talented CERN Student Researchers Innovate on HPC, AI & IOT in the Modern Code Developer Challenge

Winners Announced! Highly Talented CERN Student Researchers Innovate on HPC, AI & IOT in the Modern Code Developer Challenge ^[1]


[Intel](#) ^[2]

Link:

[Winners Announced! Highly Talented CERN Student Researchers Innovate on HPC, AI & IOT in the Modern Code Developer Challenge](#) ^[3]

Wednesday, 15 November, 2017

CERN openlab and Intel are pleased to announce the winners of the Intel® Modern Code Developer Challenge! The announcement was made today at ?SC17?, the International Conference for High Performance Computing, Networking, Storage, and Analysis, in Denver, Colorado, USA. Two winners were selected: Elena Orlova, for her work on improving particle collision simulation algorithms, and Konstantinos Kanellis, for his work on cloud-based biological simulations.

 [Winners Announced! Highly Talented CERN Student Researchers Innovate on HPC, AI & IOT in the Modern Code Developer Challenge _ Intel® Software.pdf](#) ^[4]

Phase:

[openlab phase V](#) ^[5]

Technical area:

[Data Acquisition \(online\)](#) ^[6]

[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/winners-announced-highly-talented-cern-student-researchers-innovate-hpc-ai-iot>

Links

- [1] <http://test-static-05.web.cern.ch/resources/spotlights/winners-announced-highly-talented-cern-student-researchers-innovate-hpc-ai-iot>
- [2] http://test-static-05.web.cern.ch/about/industry_members/intel
- [3] <https://software.intel.com/en-us/articles/intel-teams-up-with-cern-openlab-on-the-intel-modern-code-developer-challenge>
- [4] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/spotlights/2017/Winners%20Announced%21%20Highly%20Talented%20CERN%20Student%20Researcher%20Innovate%20HPC%20AI%20IOT>
- [5] <http://test-static-05.web.cern.ch/about/phase-v>
- [6] <http://test-static-05.web.cern.ch/technical-area/data-acquisition-online>
- [7] <http://test-static-05.web.cern.ch/technical-area/computing-platforms-offline>