



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

[Home](#) > Questions of Physics and Universe take real-time, hetero IT turn at CERN

Questions of Physics and Universe take real-time, hetero IT turn at CERN ^[1]

Date published:

31 Mar 2015

Outlet:

ciol.com

Teams from IDT and CERN will use the IDT technology to improve the quality and timeliness of this data collection and also at CERN data farms and data centres

SAN JOSE, USA: Integrated Device Technology, Inc. has entered a three-year collaboration with the European Organization for Nuclear Research (CERN) to use IDT's RapidIO technology to help improve data acquisition and analysis in some of the world's most advanced fundamental physics research.

Link:

[Article on ciol.com](#) ^[2]

Copy of the coverage:

 [Questions of Physics and Universe take real-time, hetero IT turn at CERN - CIOL.pdf](#) ^[3]

- [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/press_coverage/questions-physics-and-universe-take-real-time-hetero-it-turn-cern

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/questions-physics-and-universe-take-real-time-hetero-it-turn-cern

[2] <http://www.ciol.com/questions-of-physics-and-universe-take-real-time-hetero-it-turn-at-cern/>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/Questions%20of%20Physics%20and%20Universe%20take%20real-time%2C%20hetero%20IT%20turn%20at%20CERN%20-%20CIOL.pdf>