

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

[Home](#) > [How To Find A Parallel Universe: Cern Boosts Data Intelligence](#)

How To Find A Parallel Universe: Cern Boosts Data Intelligence ^[1]

Date published:

4 May 2015

Outlet:


forbes.com

CERN is restarting its Large Hadron Collider (after a two-year massive upgrade) to start working on amazing experiments to reveal the identity of ?dark matter? and to search for tiny black holes that could be gateways to parallel universes or alternate dimensions. Yes, modern physics and math actually indicate parallel universes are pretty likely ? the big question is how to prove it.

Link:

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

Copy of the coverage:

 [How To Find A Parallel Universe: Cern Boosts Data Intelligence.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/how-find-parallel-universe-cern-boosts-data-intelligence

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/how-find-parallel-universe-cern-boosts-data-intelligence

[2] <http://www.forbes.com/sites/seagate/2015/05/04/how-to-find-a-parallel-universe-cern-boosts-data-intelligence/>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/How%20To%20Find%20A%20Parallel%20Universe%3A%20Cern%20Boosts%20Data%20Intelligence>