



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

[Home](#) > [Article: When Worlds Collide - The strong bond between CERN and Oracle puts a powerful spin on physics](#)

Article: When Worlds Collide - The strong bond between CERN and Oracle puts a powerful spin on physics ^[1]

[Oracle](#) ^[2]

Link:

[Article: When Worlds Collide - The strong bond between CERN and Oracle puts a powerful spin on physics](#) ^[3]

Monday, 1 November, 2010

Ever since Albert Einstein unveiled his general theory of relativity in 1915, physicists have attempted to devise a universal theory that can explain how all the particles and forces in the universe interact.

 [When_Worlds_Collide.pdf](#) ^[4]

Phase:

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

Competence center:

[Database](#) ^[6]

- [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/article-when-worlds-collide-strong-bond-between-cern-and-oracle-puts-powerful>

Links

[1] <http://test-static-05.web.cern.ch/resources/spotlights/article-when-worlds-collide-strong-bond-between-cern-and-oracle-puts-powerful>

[2] http://test-static-05.web.cern.ch/about/industry_members/oracle

[3] <http://www.oracle.com/us/corporate/profit/features/092310-cern-176399.html>

[4] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/spotlights/2012/When_Worlds_Collide.pdf

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

[6] <http://test-static-05.web.cern.ch/competence-centre/database>