

Famed atom smasher gets twice the energy next year (Update)

June 23 2014, by John Heilprin



Credit: CERN

The world's largest atom smasher is gearing up for its second three-year run after 16 months of maintenance and upgrades.

The Large Hadron Collider, which was used to discover a long-theorized subatomic particle, is designed to push the proton beam close to the speed of light, whizzing 11,000 times a second around a 17-mile (27-kilometer) tunnel on the Swiss-French border near Geneva. The



world's top particle physics lab known by its French acronym CERN said Monday that the \$10 billion collider is being improved and is on track to resume early next year at double its former energy level.

Once it restarts, two beams will be fired again within the collider at the same time in opposite directions with the aim of recreating conditions a split second after the Big Bang, which scientists theorize was the massive explosion that created the universe. The next CERN experiments could reveal more about "dark matter," antimatter and possibly hidden dimensions of space and time.

"The machine is coming out of a long sleep after undergoing an important surgical operation," said Frederick Bordry, director for accelerators and technology at the European Organization for Nuclear Research.

During its first run, the particle accelerator was used to discover the subatomic particle known as the Higgs boson, without which particles wouldn't hold together—and there would be no matter. The state-of-the-art accelerator—and teams of thousands of CERN-based scientists—helped Peter Higgs win the Nobel Prize last year by proving his theories right.

"It's effectively a new machine, poised to set us on the path to new discoveries," CERN Director General Rolf Heuer said.

© 2014 The Associated Press. All rights reserved.

Citation: Famed atom smasher gets twice the energy next year (Update) (2014, June 23) retrieved 25 April 2024 from https://phys.org/news/2014-06-re-energized-atom-smasher-line-year.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is



provided for information purposes only.