- 51. "Worldwide LHC Computing Grid" (https://web.archive.org/web/20111001180149/http://lcg.web.cern.ch/LCG/public/). Official public website. CERN. Archived from the original (http://lcg.web.cern.ch/LCG/public/) on 1 October 2011. Retrieved 2 October 2011.
- 52. "LHC@home" (http://boinc.berkeley.edu/wiki/LHC@home). berkeley.edu.
- 53. Craig Lloyd (18 December 2012). "First LHC proton run ends in success, new milestone" (http://www.slashgear.com/first-lhc-proton-run-ends-in-success-new-mile stone-18261452/). Retrieved 26 December 2014.
- 54. "Hunt for Higgs boson hits key decision point" (http://www.nbcnews.com/id/477835 07). NBC News Science Technology & Science.
- 55. "Welcome to the Worldwide LHC Computing Grid" (http://wlcg.web.cern.ch/). WLCG Worldwide LHC Computing Grid. CERN. "[A] global collaboration of more than 170 computing centres in 36 countries ... to store, distribute and analyse the ~25 Petabytes (25 million Gigabytes) of data annually generated by the Large Hadron Collider"
- 704015916/http://lcg-archive.web.cern.ch/lcg-archive/public/overview.htm). WLCG Worldwide LHC Computing Grid. 14 November 2012. Archived from the original (http://lcg-archive.web.cern.ch/lcg-archive/public/overview.htm) on 4 July 2012. "Currently WLCG is made up of more than 170 computing centers in 36 countries ... The WLCG is now the world's largest computing grid"
- 57. "First beam in the LHC accelerating science" (http://press.cern/press-releases/200 8/09/first-beam-lhc-accelerating-science). *Media and Press Relations* (Press release). CERN. 10 September 2008. Retrieved 9 October 2008.
- 58. Paul Rincon (23 September 2008). "Collider halted until next year" (http://news.bb c.co.uk/2/hi/science/nature/7632408.stm). BBC News. Retrieved 9 October 2008.
- 59. "Large Hadron Collider Purdue Particle Physics" (https://web.archive.org/web/2012 0717085441/http://www.physics.purdue.edu/particle/lhc/). Physics.purdue.edu. Archived from the original (http://www.physics.purdue.edu/particle/lhc/) on 17 July 2012. Retrieved 5 July 2012.
- 50. <u>Hadron Collider (http://www.diffusion.ens.fr/index.php?idconf=2522&res=conf#Large).</u>
- 51. "The LHC is back" (http://press.cern/press-releases/2009/11/lhc-back). *Media and Press Relations* (Press release). CERN. 20 November 2009. Retrieved 13 November 2016.
- Two circulating beams bring first collisions in the LHC" (http://press.cern/press-rele ases/2009/11/two-circulating-beams-bring-first-collisions-lhc). *Media and Press Relations* (Press release). CERN. 23 November 2009. Retrieved 13 November 2016.
- 53. "What is LHCb" (https://web.archive.org/web/20090326231649/http://cdsmedia.cer n.ch/img/CERN-Brochure-2008-001-Eng.pdf) (PDF). CERN FAQ. CERN Communication Group. January 2008. p. 44. Archived from the original (http://cdsmedia.cern.ch/img/CERN-Brochure-2008-001-Eng.pdf) (PDF) on 26 March 2009. Retrieved 2 April 2010.
- 54. Amina Khan (31 March 2010). "Large Hadron Collider rewards scientists watching at Caltech" (http://articles.latimes.com/2010/mar/31/science/la-sci-hadron31-2010 mar31). Los Angeles Times. Retrieved 2 April 2010.
- 55. M. Hogenboom (24 July 2013). "Ultra-rare decay confirmed in LHC" (https://www.bb c.co.uk/news/science-environment-23431797). BBC. Retrieved 18 August 2013.

20 of 29 3/3/21, 19:57