- 56. "Challenges in accelerator physics" (https://web.archive.org/web/20061005004318/ http://lhc.web.cern.ch/lhc/general/acphys.htm). CERN. 14 January 1999. Archived from the original (http://lhc.web.cern.ch/lhc/general/acphys.htm) on 5 October 2006. Retrieved 28 September 2009.
- 57. John Poole (2004). "Beam Parameters and Definitions" (https://edms.cern.ch/file/44 5830/5/Vol 1 Chapter 2.pdf) (PDF). *LHC Design Report*.
- 58. Agence Science-Presse (7 December 2009). "LHC: Un (très) petit Big Bang" (http://www.lienmultimedia.com/article.php3?id\_article=22468) (in French). Lien Multimedia. Retrieved 29 October 2010. Google translation (https://translate.google.com/translate?sl=fr&tl=en&prev=\_t&hl=en&u=http://www.lienmultimedia.com/article.php3?id\_article%3D22468)
- 59. "How much does it cost?" (https://web.archive.org/web/20110807103920/http://ask anexpert.web.cern.ch/AskAnExpert/en/Accelerators/LHCgeneral-en.html#3). CERN. 2007. Archived from the original (http://askanexpert.web.cern.ch/AskAnExpert/en/Accelerators/LHCgeneral-en.html#3) on 7 August 2011. Retrieved 28 September 2009.
- 70. Luciano Maiani (16 October 2001). "LHC Cost Review to Completion" (https://web.ar chive.org/web/20081227135127/http://user.web.cern.ch/User/LHCCost/2001-10-16/LHCCostReview.html). CERN. Archived from the original (http://user.web.cern.ch/User/LHCCost/2001-10-16/LHCCostReview.html) on 27 December 2008. Retrieved 15 January 2001.
- 71. Toni Feder (2001). "CERN Grapples with LHC Cost Hike" (https://doi.org/10.1063%2 F1.1445534). *Physics Today*. **54** (12): 21–22. Bibcode:2001PhT....54l..21F (https://ui.adsabs.harvard.edu/abs/2001PhT....54l..21F). doi:10.1063/1.1445534 (https://doi.org/10.1063%2F1.1445534).
- 72. "Bursting magnets may delay CERN collider project" (https://web.archive.org/web/2 0070503011021/https://www.reuters.com/article/scienceNews/idUSL054919720070 405). Reuters. 5 April 2007. Archived from the original (https://www.reuters.com/article/scienceNews/idUSL054919720070405) on 3 May 2007. Retrieved 28 September 2009.
- 73. Paul Rincon (23 September 2008). "Collider halted until next year" (http://news.bb c.co.uk/1/hi/sci/tech/7632408.stm). BBC News. Retrieved 28 September 2009.
- 74. Robert Aymar (26 October 2005). "Message from the Director-General" (https://cds.cern.ch/record/901285?ln=en). Media and Press Relations (Press release). CERN. Retrieved 12 June 2013.
- 75. "Fermilab 'Dumbfounded' by fiasco that broke magnet" (https://www.photonics.com/Article.aspx?PID=6&VID=32&IID=230&AID=29203). Photonics.com. 4 April 2007. Retrieved 28 September 2009.
- 76. "Fermilab update on inner triplet magnets at LHC: Magnet repairs underway at CERN" (https://web.archive.org/web/20090106233105/http://user.web.cern.ch/user/QuickLinks/Announcements/2007/LHCInnerTriplet\_5.html). *Media and Press Relations* (Press release). CERN. 1 June 2007. Archived from the original (http://user.web.cern.ch/user/QuickLinks/Announcements/2007/LHCInnerTriplet\_5.html) on 6 January 2009. Retrieved 28 September 2009.
- 77. "Updates on LHC inner triplet failure" (http://www.fnal.gov/pub/today/lhc\_magnet\_a rchive.html). Fermilab Today. Fermilab. 28 September 2007. Retrieved 28 September 2009.
- 78. Paul Rincon (23 September 2008). "Collider halted until next year" (http://news.bb c.co.uk/2/hi/in\_depth/7632408.stm). BBC News. Retrieved 29 September 2009.

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