77. "FlashForward" (http://flashforward.web.cern.ch/flashforward/). CERN. September 2009. Retrieved 3 October 2009.

External links

- Official website (http://home.cern/topics/large-hadron-collider)
- Overview of the LHC at CERN's public webpage (http://public.web.cern.ch/public/en/LHC/LHC-en.html)
- CERN Courier magazine (http://www.cerncourier.com/)
- 10 amazing facts about the LHC (https://meroli.web.cern.ch/blog LHC facts.html)
- LHC Portal (http://www.lhcportal.com/) Web portal
- Lyndon Evans and Philip Bryant (eds) (2008). "LHC Machine" (https://doi.org/10.108 8%2F1748-0221%2F3%2F08%2FS08001). *Journal of Instrumentation*. **3** (8): S08001. Bibcode:2008JInst...3S8001E (https://ui.adsabs.harvard.edu/abs/2008JInst...3S8001E). doi:10.1088/1748-0221/3/08/S08001 (https://doi.org/10.1088%2F174 8-0221%2F3%2F08%2FS08001). Full documentation for design and construction of the LHC and its six detectors (2008).

Video

- CERN, how LHC works (https://www.youtube.com/watch?v=1sldBwpvGFg) on YouTube
- "Petabytes at the LHC" (http://www.sixtysymbols.com/videos/petabyte_LHC.htm). Sixty Symbols. Brady Haran for the University of Nottingham.
- Animation of LHC in collision production mode (June 2015) (https://cds.cern.ch/record/2021097)

News

■ Eight Things To Know As The Large Hadron Collider Breaks Energy Records (https://www.forbes.com/sites/chadorzel/2015/05/21/things-to-know-as-the-large-hadron-collider-breaks-energy-records/)

Retrieved from "https://en.wikipedia.org/w/index.php?title=Large_Hadron_Collider&oldid=1008405982"

This page was last edited on 23 February 2021, at 04:09 (UTC).

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.

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