- 34. "Powering CERN" (https://home.cern/about/engineering/powering-cern). CERN. 2018. Retrieved 23 June 2018.
- 35. Brady, Henry E. (11 May 2019). "The Challenge of Big Data and Data Science" (http s://www.annualreviews.org/doi/10.1146/annurev-polisci-090216-023229). Annual Review of Political Science. 22 (1): 297–323. doi:10.1146/annurev-polisci-090216-023229 (https://doi.org/10.1146%2Fannurev-polisci-090216-023229). ISSN 1094-2939 (https://www.worldcat.org/issn/1094-2939).
- 36. "First successful beam at record energy of 6.5 TeV" (http://home.cern/about/update s/2015/04/first-successful-beam-record-energy-65-tev). 10 April 2015. Retrieved 10 January 2016.
- 37. Deboy, D.; Assmann, R.W.; Burkart, F.; Cauchi, M.; Wollmann, D. (29 August 2011). "Acoustic measurements at LHC collimators" (https://indico.cern.ch/event/138175/contributions/143308/attachments/115687/164260/2011_08_WGMeeting_ddeboy.pdf) (PDF). LHC Collimation Project. "The ring operates with an acoustic fundamental and overtones of 11.245 kHz"
- 38. "Operational Experience of the ATLAS High Level Trigger with Single-Beam and Cosmic Rays" (http://cdsweb.cern.ch/record/1228285/files/ATL-DAQ-PROC-2009-04 4.pdf) (PDF). Retrieved 29 October 2010.
- 39. "LHC performance reaches new highs" (https://home.cern/about/updates/2016/07/l hc-performance-reaches-new-highs). 13 July 2016. Retrieved 13 May 2017.
- 10. "Record luminosity: well done LHC" (https://home.cern/about/updates/2017/11/record-luminosity-well-done-lhc). 15 November 2017. Retrieved 2 December 2017.
- 11. Jörg Wenninger (November 2007). "Operational challenges of the LHC" (http://irfu.c ea.fr/Phocea/file.php?class=std&file=Seminaires/1595/Dapnia-Nov07-partB.ppt) (PowerPoint). p. 53. Retrieved 17 April 2009.
- 12. "Ions for LHC (I-LHC) Project" (http://project-i-lhc.web.cern.ch/project-i-lhc/Welcome.htm). CERN. 1 November 2007. Retrieved 17 April 2009.
- 13. "Opinion: A new energy frontier for heavy ions" (http://home.cern/about/opinion/20 15/11/new-energy-frontier-heavy-ions). 24 November 2015. Retrieved 10 January 2016.
- 14. Charley, Sarah. "Revamped LHC goes heavy metal" (https://www.symmetrymagazi ne.org/article/revamped-lhc-goes-heavy-metal). symmetry magazine. Retrieved 23 October 2019.
- 15. "How the Higgs Boson Was Found" (https://www.smithsonianmag.com/science-nature/how-the-higgs-boson-was-found-4723520/). *Smithsonian*. Retrieved 23 October 2019.
- 16. Paul Rincon (10 September 2008). "'Big Bang' experiment starts well" (http://news.bbc.co.uk/1/hi/sci/tech/7604293.stm). BBC News. Retrieved 17 April 2009.
- 17. "Worldwide LHC Computing Grid" (http://public.web.cern.ch/public/en/LHC/Computing-en.html). CERN. 2008. Retrieved 2 October 2011.
- 18. "grille de production : les petits pc du lhc" (http://www.cite-sciences.fr/francais/ala_cite/science_actualites/sitesactu/question_actu.php?langue=fr&id_article=16043). Cite-sciences.fr. Retrieved 22 May 2011.
- 19. "Welcome to the Worldwide LHC Computing Grid" (http://wlcg.web.cern.ch/). WLCG Worldwide LHC Computing Grid. CERN. Retrieved 13 May 2017.
- 50. "About" (http://wlcg-public.web.cern.ch/about). WLCG Worldwide LHC Computing Grid. CERN. Retrieved 13 May 2017.

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