- 51. Rincon, Paul (1 July 2015). <u>"Large Hadron Collider discovers new pentaquark particle"</u> (https://www.bbc.com/news/science-environment-33517492). *BBC News*. Retrieved 14 July 2015.
- 52. Aaij, R.; et al. (LHCb collaboration) (2017). "Observation of J/ψφ structures consistent with exotic states from amplitude analysis of $B^+ \rightarrow J/\psi \phi K^+$ decays". Physical Review Letters. **118** (2): 022003. arXiv:1606.07895 (https://arxiv.org/abs/1606.07895). Bibcode:2017PhRvL.118b2003A (https://ui.adsabs.harvard.edu/abs/2017PhRvL.118b2003A). doi:10.1103/PhysRevLett.118.022003 (https://doi.org/10.1103%2FPhysRevLett.118.022003). PMID 28128595 (https://pubmed.ncbi.nlm.nih.gov/28128595). S2CID 206284149 (https://api.semanticscholar.org/CorpusID:206284149).
- 53. Aaij, R.; et al. (LHCb collaboration) (2017). "Amplitude analysis of B $^+$ →J/ψφK $^+$ decays". *Physical Review D.* **95** (1): 012002. arXiv:1606.07898 (https://arxiv.org/abs/1606.07898). Bibcode:2017PhRvD..95a2002A (https://ui.adsabs.harvard.edu/abs/2017PhRvD..95a2002A). doi:10.1103/PhysRevD.95.012002 (https://doi.org/10.1103%2FPhysRevD.95.012002). S2CID 73689011 (https://api.semanticscholar.org/CorpusID:73689011).
- 54. "ATLAS releases first measurement of the W mass using LHC data" (http://atlas.cer n/updates/physics-briefing/measuring-w-boson-mass). 13 December 2016. Retrieved 27 January 2017.
- 55. Overbye, Dennis (15 December 2015). "Physicists in Europe Find Tantalizing Hints of a Mysterious New Particle" (https://www.nytimes.com/2015/12/16/science/physic ists-in-europe-find-tantalizing-hints-of-a-mysterious-new-particle.html). New York Times. Retrieved 15 December 2015.
- 56. CMS Collaboration (15 December 2015). "Search for new physics in high mass diphoton events in proton-proton collisions at 13 TeV" (http://cms-results.web.cern.ch/cms-results/public-results/preliminary-results/EXO-15-004/index.html). Compact Muon Solenoid. Retrieved 2 January 2016.
- 57. ATLAS Collaboration (15 December 2015). "Search for resonances decaying to photon pairs in 3.2 fb-1 of pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector" (htt p://cdsweb.cern.ch/record/2114853/files/ATLAS-CONF-2015-081.pdf) (PDF). Retrieved 2 January 2016.
- 58. CMS Collaboration. "CMS Physics Analysis Summary" (https://cds.cern.ch/record/22 05245/files/EXO-16-027-pas.pdf) (PDF). CERN. Retrieved 4 August 2016.
- 59. Overbye, Dennis (5 August 2016). "The Particle That Wasn't" (https://www.nytimes.com/2016/08/05/science/cern-large-hadron-collider-particle.html). *New York Times*. Retrieved 5 August 2016.
- 50. "Chicago sees floods of LHC data and new results at the ICHEP 2016 conference" (h ttps://press.cern/press-releases/2016/08/chicago-sees-floods-lhc-data-and-new-results-ichep-2016-conference). *Media and Press Relations* (Press release). CERN. 5 August 2015. Retrieved 5 August 2015.
- 51. "LHC experiments delve deeper into precision" (https://press.cern/update/2017/07/lhc-experiments-delve-deeper-precision). *Media and Press Relations* (Press release). CERN. 11 July 2017. Retrieved 23 July 2017.
- 52. "A new schedule for the LHC and its successor" (https://home.cern/news/news/accelerators/new-schedule-lhc-and-its-successor). 13 December 2019.
- 53. Alan Boyle (2 September 2008). "Courts weigh doomsday claims" (http://cosmiclog.nbcnews.com/_news/2008/09/02/4350490-courts-weigh-doomsday-claims). Cosmic Log. MSNBC. Retrieved 28 September 2009.

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