- 10. "CERN experiments observe particle consistent with long-sought Higgs boson" (htt p://press.cern/press-releases/2012/07/cern-experiments-observe-particle-consistent -long-sought-higgs-boson). Media and Press Relations (Press release). CERN. 4 July 2012. Retrieved 9 November 2016.
- 11. "Now confident: CERN physicists say new particle is Higgs boson (Update 3)" (http s://phys.org/news/2013-03-confident-cern-physicists-higgs-boson.html). Phys Org. 14 March 2013. Retrieved 4 December 2019.
- 12. LHCb Collaboration (7 January 2013). "First Evidence for the Decay  $B_s^0 \to \mu^+\mu^-$ ". *Physical Review Letters.* **110** (2): 021801. arXiv:1211.2674 (https://arxiv.org/abs/12 11.2674). Bibcode:2013PhRvL.110b1801A (https://ui.adsabs.harvard.edu/abs/2013 PhRvL.110b1801A). doi:10.1103/PhysRevLett.110.021801 (https://doi.org/10.110 3%2FPhysRevLett.110.021801). PMID 23383888 (https://pubmed.ncbi.nlm.nih.gov/23383888). S2CID 13103388 (https://api.semanticscholar.org/CorpusID:13103388).
- 13. CMS collaboration (5 September 2013). "Measurement of the  $B_s^0 \to \mu^+\mu^-$  Branching Fraction and Search for  $B^0 \to \mu^+\mu^-$  with the CMS Experiment" (https://doi.org/10.11 03%2FPhysRevLett.111.101804). Physical Review Letters. **111** (10): 101804. arXiv:1307.5025 (https://arxiv.org/abs/1307.5025). Bibcode:2013PhRvL.111j1804C (https://ui.adsabs.harvard.edu/abs/2013PhRvL.111j1804C). doi:10.1103/PhysRevLett.111.101804 (https://doi.org/10.1103%2FPhysRevLett.111. 101804). PMID 25166654 (https://pubmed.ncbi.nlm.nih.gov/25166654).
- 14. "Hints of New Physics Detected in the LHC?" (http://news.discovery.com/space/hint s-of-new-physics-detected-in-the-lhc-130802.htm). 10 May 2017.
- 15. New subatomic particles predicted by Canadians found at CERN (http://www.cbc.ca/news/technology/new-subatomic-particles-predicted-by-canadians-found-at-cern-1. 2840199), 19 November 2014
- 16. "LHCb experiment observes two new baryon particles never seen before" (http://press.cern/press-releases/2014/11/lhcb-experiment-observes-two-new-baryon-particles-never-seen). *Media and Press Relations* (Press release). CERN. 19 November 2014. Retrieved 19 November 2014.
- 17. O'Luanaigh, Cian (9 April 2014). "LHCb confirms existence of exotic hadrons" (htt p://home.web.cern.ch/about/updates/2014/04/lhcb-confirms-existence-exotic-hadrons). CERN. Retrieved 4 April 2016.
- 18. Aaij, R.; et al. (LHCb collaboration) (4 June 2014). "Observation of the resonant character of the Z(4430)— state" (https://doi.org/10.1103%2FPhysRevLett.112.222 002). *Physical Review Letters.* **112** (21): 222002. arXiv:1404.1903 (https://arxiv.org/abs/1404.1903). Bibcode:2014PhRvL.112v2002A (https://ui.adsabs.harvard.edu/abs/2014PhRvL.112v2002A). doi:10.1103/PhysRevLett.112.222002 (https://doi.org/10.1103%2FPhysRevLett.112.222002). PMID 24949760 (https://pubmed.ncbi.nlm.nih.gov/24949760).
- 19. Aaij, R.; et al. (LHCb collaboration) (12 August 2015). "Observation of J/ $\psi$ p or resonances consistent with pentaquark states in  $\Lambda_b \rightarrow J/\psi K^- p$  decays" (https://doi.org/10.1103%2FPhysRevLett.115.072001). Physical Review Letters. **115** (7): 072001. arXiv:1507.03414 (https://arxiv.org/abs/1507.03414). Bibcode:2015PhRvL.115g2001A (https://ui.adsabs.harvard.edu/abs/2015PhRvL.115g2001A). doi:10.1103/PhysRevLett.115.072001 (https://doi.org/10.1103%2FPhysRevLett.115.072001). PMID 26317714 (https://pubmed.ncbi.nlm.nih.gov/26317714).
- 50. "CERN's LHCb experiment reports observation of exotic pentaquark particles" (htt p://press.cern/press-releases/2015/07/cerns-lhcb-experiment-reports-observation-exotic-pentaquark-particles). Media and Press Relations (Press release). CERN. Retrieved 28 August 2015.

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