- 28. V. Khachatryan et al. (CMS collaboration) (2011). "Search for Supersymmetry in pp Collisions at 7 TeV in Events with Jets and Missing Transverse Energy" (https://doi.org/10.1016%2Fj.physletb.2011.03.021). Physics Letters B. 698 (3): 196-218. arXiv:1101.1628 (https://arxiv.org/abs/1101.1628). Bibcode:2011PhLB..698..196C (https://ui.adsabs.harvard.edu/abs/2011PhLB..698..196C). doi:10.1016/j.physletb.2011.03.021 (https://doi.org/10.1016%2Fj.physletb.2011.03.021).
- 29. G. Aad *et al.* (ATLAS collaboration) (2011). "Search for supersymmetry using final states with one lepton, jets, and missing transverse momentum with the ATLAS detector in √s = 7 TeV pp" (https://doi.org/10.1103%2FPhysRevLett.106.131802). *Physical Review Letters.* **106** (13): 131802. arXiv:1102.2357 (https://arxiv.org/abs/1 102.2357). Bibcode:2011PhRvL.106m1802A (https://ui.adsabs.harvard.edu/abs/201 1PhRvL.106m1802A). doi:10.1103/PhysRevLett.106.131802 (https://doi.org/10.110 3%2FPhysRevLett.106.131802). PMID 21517374 (https://pubmed.ncbi.nlm.nih.gov/21517374).
- 30. G. Aad *et al.* (ATLAS collaboration) (2011). "Search for squarks and gluinos using final states with jets and missing transverse momentum with the ATLAS detector in $\sqrt{s} = 7$ TeV proton-proton collisions" (https://doi.org/10.1016%2Fj.physletb.2011.0 5.061). *Physics Letters B.* **701** (2): 186–203. arXiv:1102.5290 (https://arxiv.org/abs/1102.5290). Bibcode:2011PhLB..701..186A (https://ui.adsabs.harvard.edu/abs/2011 PhLB..701..186A). doi:10.1016/j.physletb.2011.05.061 (https://doi.org/10.1016%2F j.physletb.2011.05.061).
- 31. Chalmers, M. Reality check at the LHC (http://physicsworld.com/cws/article/indepth/44805), physicsworld.com (http://physicsworld.com/), 18 January 2011
- 32. McAlpine, K. Will the LHC find supersymmetry? (http://physicsworld.com/cws/article/news/45182) Archived (https://web.archive.org/web/20110225101256/http://physicsworld.com/cws/article/news/45182) 25 February 2011 at the Wayback Machine, physicsworld.com (http://physicsworld.com/), 22 February 2011
- 33. Geoff Brumfiel (2011). "Beautiful theory collides with smashing particle data" (http s://doi.org/10.1038%2F471013a). *Nature*. **471** (7336): 13–14. Bibcode:2011Natur.471...13B (https://ui.adsabs.harvard.edu/abs/2011Natur.471...1 3B). doi:10.1038/471013a (https://doi.org/10.1038%2F471013a). PMID 21368793 (https://pubmed.ncbi.nlm.nih.gov/21368793).
- 34. "LHC experiments present their latest results at Europhysics Conference on High Energy Physics" (http://press.cern/press-releases/2011/07/lhc-experiments-present-their-latest-results-europhysics-conference-high). *Media and Press Relations* (Press release). CERN. 21 July 2011. Retrieved 13 November 2016.
- 35. "LHC experiments present latest results at Mumbai conference" (http://press.cern/press-releases/2011/08/lhc-experiments-present-latest-results-mumbai-conference). *Media and Press Relations* (Press release). CERN. 22 August 2011. Retrieved 13 November 2016.
- 36. Pallab Ghosh (22 August 2011). "Higgs boson range narrows at European collider" (https://www.bbc.co.uk/news/science-environment-14596367). BBC News.
- 37. Pallab Ghosh (27 August 2011). "LHC results put supersymmetry theory 'on the spot' " (https://www.bbc.co.uk/news/science-environment-14680570). BBC News.
- 38. "LHCb experiment sees Standard Model physics" (http://www.symmetrymagazine.org/breaking/2011/08/29/lhcb-experiment-sees-standard-model-physics/). Symmetry Magazine. SLAC/Fermilab. 29 August 2011. Retrieved 1 September 2011.
- 39. "ATLAS and CMS experiments present Higgs search status" (http://press.cern/press-releases/2011/12/atlas-and-cms-experiments-present-higgs-search-status). *Media and Press Relations* (Press release). CERN. 13 December 2011. Retrieved 13 November 2016.

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