

## References

1. "CERN.ch" (<http://public.web.cern.ch/public/en/About/History54-en.html>). CERN. Retrieved 20 November 2010.
2. "Ursula Bässler elected as next President of the CERN Council" (<https://home.cern/news/press-release/cern/dr-ursula-bassler-elected-next-president-cern-council>). CERN. Retrieved 15 February 2019.
3. "Member States" (<http://international-relations.web.cern.ch/International-Relations/ms/>). *International Relations*. CERN. Retrieved 25 November 2015.
4. "CERN to admit Israel as first new member state since 1999 - CERN Courier" (<http://cerncourier.com/cws/article/cern/55869>). *cerncourier.com*.
5. "Intergovernmental Organizations" (<https://www.un.org/en/sections/member-states/intergovernmental-organizations/index.html>). *www.un.org*.
6. "Annual Report 2016" (<https://cds.cern.ch/record/2270805/files/486-1611-1-SM.pdf>) (PDF). CERN. Retrieved 22 September 2017.
7. McPherson, Stephanie Sammartino (2009). *Tim Berners-Lee: Inventor of the World Wide Web* (<https://books.google.com/books?id=wK0xBWfL9GkC>). Twenty-First Century Books. ISBN 978-0-8225-7273-2. Archived (<https://web.archive.org/web/20160415133504/https://books.google.com/books?id=wK0xBWfL9GkC>) from the original on 15 April 2016.
8. Quittner, Joshua (29 March 1999). "Network Designer Tim Berners-Lee" (<http://www.time.com/time/magazine/article/0,9171,990627,00.html>). *Time Magazine*. Archived (<https://web.archive.org/web/20070815090521/http://www.time.com/time/magazine/article/0%2C9171%2C990627%2C00.html>) from the original on 15 August 2007. Retrieved 17 May 2010. (Subscription required (help)). "He wove the World Wide Web and created a mass medium for the 21st century. The World Wide Web is Berners-Lee's alone. He designed it. He loosed it on the world. And he more than anyone else has fought to keep it open, nonproprietary and free."
9. "The Name CERN" (<http://public.web.cern.ch/public/en/About/Name-en.html>). CERN. 30 September 2011. Retrieved 16 August 2012.
10. "People and things : Felix Bloch" (<https://cds.cern.ch/record/1730968>). *CERN Courier*. Retrieved 1 September 2015.
11. *The CERN convention was signed in 1953 by the 12 founding states **Belgium, Denmark, France, the Federal Republic of Germany, Greece, Italy, the Netherlands, Norway, Sweden, Switzerland, the United Kingdom and Yugoslavia**, and entered into force on 29 September 1954.* (<https://home.cern/about/who-we-are/our-governance/member-states>). Our Member States, home.cern
12. "CERN.ch" (<http://public.web.cern.ch/public/en/About/History73-en.html>). CERN. Retrieved 20 November 2010.
13. "CERN.ch La" (<http://public.web.cern.ch/public/en/About/History83-en.html>). CERN. Retrieved 20 November 2010.
14. "CERN.ch" (<http://public.web.cern.ch/public/en/About/History95-en.html>). CERN. Retrieved 20 November 2010.
15. Fanti, V.; et al. (1999). "A new measurement of direct CP violation in two pion decays of the neutral kaon" (<http://na48.web.cern.ch/NA48/Welcome/papers/eprime97/eprime97.pdf>) (PDF). *Physics Letters B*. **465**: 335–348. arXiv:hep-ex/9909022 (<https://arxiv.org/abs/hep-ex/9909022>). Bibcode:1999PhLB..465..335F (<http://adsabs.harvard.edu/abs/1999PhLB..465..335F>). CiteSeerX 10.1.1.34.322 (<https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.34.322>). doi:10.1016/S0370-2693(99)01030-8 (<https://doi.org/10.1016%2F0370-2693%2899%2901030-8>).
16. Thair Shaikh (18 November 2010). "Scientists capture antimatter atoms in particle breakthrough" (<http://edition.cnn.com/2010/WORLD/europe/11/18/switzerland.cern.antimatter/?hpt=Mid>). CNN.
17. Jonathan Amos (6 June 2011). "Antimatter atoms are corralled even longer" (<https://www.bbc.com/news/science-environment-13666892>). BBC.
18. CERN experiments observe particle consistent with long-sought Higgs boson | CERN press office (<http://press.cern/press-releases/2012/07/cern-experiments-observe-particle-consistent-long-sought-higgs-boson>). press.cern (2012-07-04). Retrieved on 2016-11-12.
19. Adrian Cho, *Neutrinos Travel Faster Than Light, According to One Experiment* (<http://www.sciencemag.org/news/2011/09/neutrinos-travel-faster-light-according-one-experiment>), Science NOW, 22 September 2011.
20. "OPERA experiment reports anomaly in flight time of neutrinos from CERN to Gran Sasso" (<http://press.cern/press-releases/2011/09/opera-experiment-reports-anomaly-flight-time-neutrinos-cern-gran-sasso>). CERN. Retrieved 12 November 2016.
21. "CERN.ch" (<http://public.web.cern.ch/Public/en/About/WebStory-en.html>). CERN. Retrieved 20 November 2010.
22. "The World Wide Web project" (<http://www.w3.org/History/19921103-hypertext/hypertext/WWW/TheProject.html>). W3C. Retrieved 20 November 2010.
23. "A Short History of Internet Protocols at CERN" (<http://ben.web.cern.ch/ben/TCPHIST.html>). CERN. Retrieved 20 November 2010.
24. "CERN Website – LINAC" (<http://linac2.home.cern.ch/linac2/default.htm>). CERN. Retrieved 20 November 2010.
25. CERN Courier, "MoEDAL becomes the LHC's magnificent seventh" (<http://cerncourier.com/cws/article/cern/42329>), 5 May 2010
26. Overbye, Dennis (29 July 2008). "Let the Proton Smashing Begin. (The Rap Is Already Written.)" (<https://www.nytimes.com/2008/07/29/science/29cernrap.html>). *The New York Times*.
27. "LHC First Beam" (<http://press.cern/past-events/lhc-first-beam>). CERN. Retrieved 12 November 2016.
28. Adrian Cho (13 July 2012). "Higgs Boson Makes Its Debut After Decades-Long Search". *Science*. **337** (6091): 141–143. doi:10.1126/science.337.6091.141 (<https://doi.org/10.1126%2Fscience.337.6091.141>). PMID 22798574 (<https://www.ncbi.nlm.nih.gov/pubmed/22798574>).
29. "New results indicate that particle discovered at CERN is a Higgs boson" (<http://press.cern/press-releases/2013/03/new-results-indicate-particle-discovered-cern-higgs-boson>). CERN. Retrieved 12 November 2016.



The statue of Shiva engaging in the Nataraja dance presented by the Department of Atomic Energy of India.