References

- "CERN.ch" (http://public.web.cern.ch/public/en/About/History54-en.html). CERN.
 Retrieved 20 November 2010.
- "Ursula Bassler 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.
- "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) $\overline{\text{(PDF)}}$. 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.
- "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.
- "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%2FS0370-2693%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.