Quellen – Link-Sammlung

Erstellt: 2025-10-03 16:23 — Gesamt: 50

Normale Quellen

CERN - Wikipedia. Autor: N/A. 29.07.2002.

https://de.wikipedia.org/wiki/CERN#Large Electron-Positron Collider. Abrufdatum: 03.10.2025.

Louis de Broglie – Wikipedia. Autor: N/A. 24.09.2001. https://de.wikipedia.org/wiki/Louis de Broglie. Abrufdatum: 03.10.2025.

Accelerators | CERN. Autor: N/A. 03.10.2025. https://home.cern/science/accelerators. Abrufdatum: 03.10.2025.

14 Fascinating Facts About Louis De Broglie. Autor: Lauralee Hamrick. 15.12.2023.

https://facts.net/history/people/14-fascinating-facts-about-louis-de-broglie/. Abrufdatum: 03.10.2025.

Laboratory Design: It's Time for a Breakthrough. Autor: Written by Eric Baldwin. 14.11.2013. https://www.archdaily.com/444473/laboratory-design-it-s-time-for-a-breakthrough. Abrufdatum: 03.10.2025.

L'universo nel centro storico di Como: foto e scienza con il Cern protagonista. Autor: R. Cro.. 05.09.2022. https://www.laprovinciadicomo.it/stories/como-citta/luniverso-nel-centro-storico-como-foto-scienza-cern-protagonista-o 1438328 11/. Abrufdatum: 03.10.2025.

Linear accelerator 4. Autor: N/A. 03.10.2025.

https://home.cern/science/accelerators/linear-accelerator-4. Abrufdatum: 03.10.2025.

Linac 4 reached its energy goal. Autor: 2016 14 November. 03.10.2025.

https://home.cern/news/news/accelerators/linac-4-reached-its-energy-goal. Abrufdatum: 03.10.2025.

The Proton Synchrotron Booster. Autor: N/A. 03.10.2025.

https://home.cern/science/accelerators/proton-synchrotron-booster. Abrufdatum: 03.10.2025.

LS2 Report: Beams circulate in the PS Booster. Autor: 2021 12 January. 03.10.2025.

https://home.cern/news/news/accelerators/ls2-report-beams-circulate-ps-booster. Abrufdatum: 03.10.2025.

The first accelerators are back in action. Autor: 2020 8 July. 03.10.2025.

https://home.cern/news/news/accelerators/first-accelerators-are-back-action. Abrufdatum: 03.10.2025.

The Proton Synchrotron. Autor: N/A. 03.10.2025.

https://home.cern/science/accelerators/proton-synchrotron. Abrufdatum: 03.10.2025.

CERN70: The heart of CERN's accelerator chain. Autor: N/A. 03.10.2025.

https://home.cern/news/series/cern70/cern70-heart-cerns-accelerator-chain. Abrufdatum: 03.10.2025.

The Super Proton Synchrotron. Autor: N/A. 03.10.2025.

https://home.cern/science/accelerators/super-proton-synchrotron. Abrufdatum: 03.10.2025.

Archives of Super Proton Synchrotron Division, SPS | CERN Scientific Information Service (SIS). Autor: N/A. 02.10.2025. https://sis.web.cern.ch/archives/CERN archive/guide/accelerators/SPS/isasps. Abrufdatum: 03.10.2025.

Taking a closer look at LHC - LHC. Autor: N/A. N/A.

https://www.lhc-closer.es/taking a closer look at lhc/1.lhc. Abrufdatum: 03.10.2025.

Taking a closer look at LHC - Luminosity. Autor: N/A. N/A.

https://lhc-closer.es/taking_a_closer_look_at_lhc/0.luminosity. Abrufdatum: 03.10.2025.

The Safety of the LHC | CERN. Autor: N/A. 03.10.2025.

https://home.web.cern.ch/science/accelerators/large-hadron-collider/safety-lhc. Abrufdatum: 03.10.2025.

The Safety of the LHC | CERN. Autor: N/A. 03.10.2025.

https://home.cern/science/accelerators/large-hadron-collider/safety-lhc. Abrufdatum: 03.10.2025.

HSE Unit | HSE unit at CERN. Autor: N/A. 03.10.2025. https://hse.web.cern.ch/. Abrufdatum: 03.10.2025.

What Happens If You Stick Your Head in a Particle Accelerator?. Autor: Aeon Joel Frohlich. 12.01.2017. https://www.theatlantic.com/science/archive/2017/01/what-happens-when-you-stick-your-head-in-a-particle-accelerator/512927/. Abrufdatum: 03.10.2025.

Image-Quellen

https://www.bbc.co.uk/programmes/b04xxvtb. Abrufdatum: 03.10.2025.

https://stock.adobe.com/de/search?k=cern. Abrufdatum: 03.10.2025.

https://stock.adobe.com/br/search?k=cern. Abrufdatum: 03.10.2025.

https://stock.adobe.com/search?k=lhc. Abrufdatum: 03.10.2025.

https://www.inovacaotecnologica.com.br/noticias/noticia.php?artigo=lhc-alta-luminosidade&id=0101301 60920. Abrufdatum: 03.10.2025.

https://stock.adobe.com/search?k=hadron. Abrufdatum: 03.10.2025.

https://www.heliosgraduateschool.org/research/particle_physics. Abrufdatum: 03.10.2025.

https://www.shutterstock.com/image-photo/cern-european-organization-nuclear-research-where-12875 57641?dd referrer=https%3A%2F%2Fwww.google.com%2F. Abrufdatum: 03.10.2025.

https://www.gettyimages.de/video/lhc. Abrufdatum: 03.10.2025.

https://www.wired.com/2010/11/cerns-mini-big-bang-did-not-destroy-the-universe/. Abrufdatum: 03.10.2025.

https://www.bnl.gov/newsroom/news.php?a=111204. Abrufdatum: 03.10.2025.

https://www.labmanager.com/u-s-scientists-celebrate-the-restart-of-the-large-hadron-collider-12077. Abrufdatum: 03.10.2025.

https://www.faz.net/aktuell/wissen/cern-teilchenbeschleuniger-warum-das-projekt-scheitern-koennte-11 0395485.html. Abrufdatum: 03.10.2025.

https://www.focus.it/scienza/scienze/lhc-riparte-il-superacceleratore-del-cern. Abrufdatum: 03.10.2025.

https://wallpapercave.com/lhc-wallpapers. Abrufdatum: 03.10.2025.

https://www.livescience.com/64623-large-hadron-collider.html. Abrufdatum: 03.10.2025.

https://www.newscientist.com/article/2098157-power-fame-and-the-lhc-a-machine-at-its-peak/. Abrufdatum: 03.10.2025.

https://www.swissinfo.ch/eng/sci-tech/what-s-next-for-cern-s-large-hadron-collider/41337172. Abrufdatum: 03.10.2025.

https://timeline.web.cern.ch/timeline-header/89. Abrufdatum: 03.10.2025.

https://www.lhc-facts.ch/index.php?page=cms. Abrufdatum: 03.10.2025.

https://www.lnf.infn.it/Infadmin/travel/campana.pdf. Abrufdatum: 03.10.2025.

https://www.science-guide.eu/en/science-sight/large-hadron-collider-at-cern/. Abrufdatum: 03.10.2025.

https://sureshemre.wordpress.com/2015/02/22/cern-lhc-large-hadron-collider-is-waking-up/.

Abrufdatum: 03.10.2025.

https://www.shutterstock.com/search/large-hadron-collider. Abrufdatum: 03.10.2025.

https://de.wikipedia.org/wiki/ATLAS %28Detektor%29. Abrufdatum: 03.10.2025.

https://atlas.cern/Discover/Detector. Abrufdatum: 03.10.2025.

https://atlas.cern/Resources/Schematics. Abrufdatum: 03.10.2025.

https://commons.wikimedia.org/wiki/File:Standard Model of Elementary Particles.svg. Abrufdatum: 03.10.2025.

https://www.laprovinciadicomo.it/stories/como-citta/luniverso-nel-centro-storico-como-foto-scienza-cern-protagonista-o_1438328_11/. Abrufdatum: 03.10.2025.