

9 References

- [1] **Shoulders, Ken and Shoulders, Steve** 1999: “*Charge Clusters in Action*”, <http://www.svn.net/krscfs/Charge%20Clusters%20In%20Action.pdf> (currently offline)
<http://www.keelynet.com/shoulders/charge%20clusters%20in%20action.pdf> (a mirror to the same content)
- [2] **Storms, Edmund** 2003: “*A Student’s Guide to Cold Fusion*”,
<http://www.lenr-canr.org/acrobat/StormsEastudentsg.pdf>
- [3] **Lewis, Edward H.** 2008: “*Traces of Ball Lightnings in Apparatus*” Unconventional Electromagnetics and Plasmas, 1&2, 89-97, 2008, <http://www.lenr-canr.org/acrobat/LewisEtracesofba.pdf>
- [4] **Lewis, Edward H.** 2008: “*Evidence of Ball Lightning – A Survey of Some Recent Experimental Papers Describing Microscopic Objects Associated with Transmutation Phenomena*”, ICCF-14,
<http://www.lenr-canr.org/acrobat/LewisEevidenceofb.pdf>
- [5] **Robert A. Nelson:** “*The Transmutation of Hydrogen to Helium & Neon*”, Adept Alchemy, Part II. Chapter 6
http://www.alchemywebsite.com/nelson2_6.html
- [6] **Schakhparonov, I. M. and Evstigneev, N. M.** 2012: “*Mechanism of Artificial Ball Lightning Generation by Undirected Möbius Strip Circuit*”, Proceedings ‘12th International Symposium on Ball Lightning’ and ‘5th International Symposium on Unconventional Plasmas’,
<http://www.belres.ru/data/documents/big012.pdf>
- [7] **Geneste, Jean-François** 2015: “*LENR: from experiment to theory*” 11th International Workshop on Anomalies in Hydrogen Loaded Metals, Airbus, Toulouse,
<http://www.iscmns.org/work11/23%20Geneste%20LENR%20from%20experiment%20to%20theory.pdf>.
This document shows a high-resolution image of a CP, which was originally presented at the EADS colloquium in 2010 by Claude Daviau, Didier Priem and Guillaume Racineux
- [8] **Davis, Eric W.** (2003), “*Ball Lightning Study*” Final Report AFRL-PR-ED-TR-2002-0039, Air Force Research Laboratory, Air Force Materiel Command, Edwards AFB, CA.
http://documents.theblackvault.com/documents/weather/AFRL_2002-0039_Ball_Lightning_Study.pdf
This originally secret document was released under the US Freedom of Information Act.
- [9] **Daviau, Claude; Fargue Daniel; Priem, Didier; Racineux, Gulliaume** 2013: “*Tracks of magnetic monopoles*” Annales de la Fondation Louis de Broglie, Volume 38
<http://aflb.ensmp.fr/AFLB-381/aflb381m778.pdf>
- [10] **de Vries, Hans** 2008: “*Operators of the scalar Klein Gordon field*”, chapter 10 from the book “*Understanding Relativistic Quantum Field Theory*”, partially published at:
<http://physics-quest.org/>