

PhoEF Resources

The main sources that were used in the research.

See also the *PhoEf Overview*

Print media

Books

- Ball, P.** (2001). *Molecules. A Very Short Introduction*. Oxford University Press. Oxford (UK).
- Boyle, G.** (2004). *Renewable energy. Power for a sustainable future*. Oxford University Press. Oxford (UK).
- Boyle, G.**; Everett, B.; Ramage, J. (2003). *Energy systems and sustainability. Power for a sustainable future*. Oxford University Press. Oxford (UK).
- Coles, P.** (2001). *Cosmology. A Very Short Introduction*. Oxford University Press. Oxford (UK).
- Joly, N.** (2007). *Le Vin, du ciel à la terre. La viticulture en biodynamie*. Editions Ellébore – Sang de la Terre. Paris (Fr)
- Martin, C.L.; Goswami Y.D.** (2005). *Solar Energy Pocket Reference*. International Solar Energy Society. James & James, Science Publishers. Freiburg (G)
- Polkinghorne, J.** (2002). *Quantum Theory. A Very Short Introduction*. Oxford University Press. Oxford (UK).
- Rifkin, J.** (2002). *The Hydrogen Economy: The Creation of the World-Wide Energy Web and the Redistribution of Power on Earth*.

Magazine Articles

- Alpert, M.** *Sun Power Gets a Boost*. In: *Scientific American*. January 2008, Vol. 298, Nr.1. p. 34,35.
- Cohen, D.** *Earth's natural wealth: an audit*. In: *NewScientist.com news service*. 23 May 2007. Pp.: 34-41 - <http://environment.newscientist.com/article/mg19626271.700>
- De Decker, K.** *Roetzwaarte toekomst. Vergeet kernreactoren, zonnepanelen en biobrandstoffen. De brandstof van de toekomst is steenkool. (Transl.: Soot black future. Forget nuclear reactors, solar panels and bio-fuels. The fuel of the future is coal.)* *Knack Digitaal*, Juli 2007, pp. 18.1 – 18.10 - <http://roularta.publitas.nl/knack/juli07/magazine.php>
- Heath, T.** *The Botanic Blake*. In: *The Blake Journal* www.writing.com/main/view_item/item_id/273813
- Holmes, B.** *Lichaam als batterij. (Transl.: Body as Battery)* In: *EOS Magazine*. Nr. 10, October 2007. Pp. 29-32.
- Vanuytrecht, E.** *Peter Clauwaert haalt electriciteit uit bacteriën. (Transl.: Peter Clauwaert produces electricity with bacteria)* In: *Eos Magazine*, Nr. 10, Oktober 2007. Pp.102-103.

Newspapers

La Libre Belgique. Dossier énergies renouvelables, p.17. 13/10/2007.

Electronic media

Papers

- Kuzmanovic, Maja.** (2004). *On Borders and Edges: physical interfaces in mixed reality environments*. <http://fo.am/publications.html>
- van der Wekken, T.** (2007).
- Kema Consultants;** Leonardo Energy. www.leonardo-energy.org
- Miles, Robert W., Zoppi, Guillaume., Forbes, Ian.** *Inorganic Photovoltaic Cells*. Northumbria Photovoltaics Applications Centre, Northumbria University
- Nanomarkets.net** - www.nanomarkets.net/news/pr_detail.cfm?PRID=215
- S.N.** (2006) *Building Integrated Photovoltaics*. Comité de Liaison – Energies Renouvelables. France. www.cler.org/predac
- S.N.** (2004). *Photovoltaic Power Systems Program. Managing the Quality of Stand-alone*

Photovoltaic Systems: Recommended Practices. International Energy Agency.

S.N. (2001). *A guide to Photovoltaic system design and installation.* Endecon Engineering. California Energy Commission. California (US).

Strong, S.J. (2001). *A new generation of solar electric architecture.* Solar Design Associates. Harvard (US).

Veefkind, Menno. (2003). *Industrial Design and PV-Power, Challenges and Barriers.* Faculty of Industrial Design Engineering, Delft University of Technology, Netherlands.

Wilson, S. (2002) *Information Arts: Intersections of Art, Science, and Technology.* Conceptual/Information Arts, Art Department, San Francisco State University. MIT Press/Leonardo Books - <http://userwww.sfsu.edu/~infoarts/>

Journals

Nebbia, G. and Kauffman, G. B. *Prophet of Solar Energy: A Retrospective View of Giacomo Luigi Ciamician (1857–1922), the Founder of Green Chemistry, on the 150th Anniversary of His Birth.* In: *The Chemical Educator*, Vol. 12, No. 5, 2007. Pp.: 362-369

Websites

Scheer, Hermann. *Energy Autonomy - The Economic, Social and Technological Case for Renewable Energy* – www.hermannscheer.de/en

Wikipedia – <http://en.wikipedia.org/>

Overview of PV cell performance characteristics – www.leonardo-energy.org 2005/2006

E-newsletters

Duurzame Info – www.duurzame-info.be

Ecogeek – www.ecogeek.org

Inhabitat – www.inhabitat.com

Materials Today – www.materialstoday.com

MIT Technology Review (Nanotech update) – www.technologyreview.com

The Green Guide (National Geographic) – www.nationalgeography.com

Noorderlicht (VPRO) – <http://noorderlicht.vpro.nl>

One World – www.oneworld.org

Research Channel – www.researchchannel.org

Ricken Patel (Avaaz)– www.avaaz.org

Robert McMahon's Solar and heat tips – <http://www.mrsolarenergy.com>

Solar One – <http://solar1.org>

Treehugger – www.treehugger.com

Google keyword alerts

Keywords: solar energy; photovoltaics