

References

- <http://science.nasa.gov/science-news/science-at-nasa/2002/solarcells/>
United States. NASA Science. Science News. *How Do Photovoltaics Work?* By Gil Knier. 2002. Web. 28 July 2010. <<http://science.nasa.gov/sciencenews/scienceatnasa/2002/solarcells/>>.
- Nanocrystalline Solar Cell Kit
Frances, Linda, Amy Huseh, and Kathleen Shanks, eds. *Nanocrystalline Solar Cell Kit - Recreating Photosynthesis*. 2nd ed. Institute for Chemical Education Publication, 1998. Print.

News/Research Articles

- <http://www.pressoffice.cornell.edu/releases/release.cfm?r=47879> – Molecules typically found in blue jean and ink dyes may lead to more efficient solar cells
"Molecules Typically Found in Blue Jean and Ink Dyes May Lead to More Efficient Solar Cells." *Cornell University Press Relations: Press Relations Office*. Cornell University, 2010. Web. 28 July 2010. <<http://www.pressoffice.cornell.edu/releases/release.cfm?r=47879>>.
- <http://newsinfo.iu.edu/news/page/normal/14080.html> - Closing in on a carbon-based solar cell
"Closing in on a Carbon-based Solar Cell." *IU News Room: Indiana University*. The Trustees of Indiana University, 2010. Web. 28 July 2010. <<http://newsinfo.iu.edu/news/page/normal/14080.html>>.
- http://www.popularmechanics.com/science/energy/solar-wind/quantum-next-gen-solar-cells?click=pm_news -How Quantum Dots Could Double Solar Cell Efficiency
Orcutt, Mike. "How Quantum Dots Could Double Solar Cell Efficiency." *Popular Mechanics*. Hearst Communication, Inc, 2010. Web. 27 July 2010. <http://www.popularmechanics.com/science/energy/solar-wind/quantum-next-gen-solar-cells?click=pm_news>.
- http://www1.umn.edu/news/news-releases/2010/UR_CONTENT_211711.html - University of Minnesota researchers clear major hurdle in road to high-efficiency solar cells
"University of Minnesota Researchers Clear Major Hurdle in Road to High-efficiency Solar Cells." *University of Minnesota*. University of Minnesota, 2010. Web. 28 July 2010. <http://www1.umn.edu/news/news-releases/2010/UR_CONTENT_211711.html>.

Video

- <http://www.youtube.com/watch?v=Caf1JIz4X2I> – how solar cells work
"Solar Cell." *YouTube*. Web. 28 July 2010. <<http://www.youtube.com/watch?v=Caf1JIz4X2I>>.

This material is based upon work supported by the National Science Foundation under Grant Number 1204279. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

