

REFERENCES

- [1] Fact sheet on Wheelchairs, World Health Organization, October 2010
- [2] Energy Control System of Solar Powered Wheelchair, Yoshihiko Takahashi, Syogo Matsuo, and Kei Kawakami, Department of Mechanical System Engineering, Department of Vehicle System Engineering, Kanagawa Institute of Technology, Japan
- [3] Solar Powered Wheel Chair: Mobility for Physically Challenged, Arun Manohar Gurrama, P.S.V Ramana Rao, Raghuveer Dontikurti, Department of Mechanical Engineering, Centurion University of Technology & Management, Paralakhemundi, Odisha-761211
- [4] Designing Solar Three-Wheeler for Disable People, Md. Shahidul Islam, Zaheed Bin Rahman, Nafis Ahmad
- [5] "The myth of renewable energy | Bulletin of the Atomic Scientists". Thebulletin.org. 2011-11-22. Retrieved 2013-10-03.
- [6] Surface meteorology and Solar Energy, A renewable energy resource web site (release 6.0) sponsored by NASA's Applied Science Program in the Science Mission Directorate developed by POWER: Prediction of Worldwide Energy Resource Project.
- [7] Akpinar A., Komicü M. İ., Kankal, M., Özölcer İ. H., Kaygusuz K. Energy situation and renewable in Turkey and environmental effects of energy use // Renewable and Sustainable Energy Reviews. – Elsevier, 2008. – No. 12(8). – P. 2013–2039.
- [8] Fahim Hasan, Zakir Hossain, Maria Rahman, Sazzad Ar Rahman, “Design and Development of a Cost Effective Urban Residential Solar PV System”, December 2010.
- [9] Technologies: From silicon to the solar cell, www.simple.wikideia.org/wiki/solar-energy.

- [10] <http://kids.britannica.com/elementary/art-70894/Some-incoming-sunlight-is-reflected-by-the-Earths-atmosphere-and>
- [11] <http://www.volker-quaschning.de/articles/fundamentals1/index.php>
- [12] http://www.123rf.com/photo_9711105_solar-cell-array-on-the-roof-of-private-home.html
- [13] http://www.nature.com/nphoton/journal/v5/n3/fig_tab/nphoton.2011.22_F1.html
- [14] <http://iopscience.iop.org/0953-8984/25/2/025503/article>
- [15] <http://iopscience.iop.org/1367-2630/15/5/055009/article>
- [16] http://en.wikibooks.org/wiki/Analogue_Electronics/pn_Junctions
- [17] <http://microlinktechnology.blogspot.com/>
- [18] http://www.greenrhinoenergy.com/solar/technologies/pv_electronics.php
- [19] <http://ecmweb.com/green-building/highs-and-lows-photovoltaic-system-calculations>
- [20] <http://image.made-in-china.com/2f0j00NeMEfQThHvcj/Sintered-Plate-Ni-CD-Battery-KPX-GNC-.jpg>
- [21] <http://www.yoosmart.com/old/cmp24-solar-charge-controllers-regulators.html>
- [22] <http://www.ecodirect.com/Morningstar-TriStar-TS-45-45-Amp-12-24-48-Volt-p/morningstar-tristar-ts-45.htm>