

References

1. H P Grag and J Prakash, "Solar Energy Fundamentals and Applications", Published by Tata McGraw-Hill Publishing company limited,2000,1997;ISBN-13:978-0-07-463631-2;ISBN-10:0-07-4631-6.
2. F.H., and M.K. Simmons, "Solar Energy" Annual Review of Energy Morse, 1976, 1:131–158,Palo Alto, Calif.
3. Clark, Wilson; Energy for Survival: The Alternative to Extinction; Garden City, NY: Anchor Press; 1974
4. Larard, E., "Sun Tracking Solar Array System", University of Queensland Undergraduate (Pass) Thesis, 1998.
5. Carlson, D.E., "The Merits and Advantages of Photovoltaic Systems for Electric Utility Applications", IEA Executive Conference on Photovoltaic Systems for Electric Utility Applications, pp. 61-68, 1990.
6. "National Instrument's programming Reference Manual", National Instruments,Jan 1988, part number 321296B=01.
7. Zogbit R, Laplaze D. "Design and construction of a sun tracker", Solar Energy 1984;33(314):369–72.
8. Wikipedia
9. Baltas P, Tortoreli M, Russel P. Evaluation of power output for fixed and step tracking photovoltaic arrays. Solar Energy 1986;37(2):147–63.
- 10.R. Zogbit, D.Laplaze, "Design and construction of a sun tracker, Solar Energy", 33, pages 369–72 (1984).
- 11.S. Shinni, N.Rumala, "A shadow method for automatic tracking, Solar Energy", 37, (1986), 245–247.
12. Hiwin Lineartecnologie Company Catalog, Hiwin Elektrohubzyylinder, (2004).

- 13.Odeh S., and others, “Design of a single-axis tracking collector for moderate temperature applications”, In Proceedings of the 14-th ISES Conference EUROSUN, pages 527–532, Freiburg, 2004.
- 14.Berringer, K., “Motors in Motion: DC Motors”, 1997. [online].
{<http://mot-sps.com/motor/mtrtutorial/prin/dc.html>}
- 15.Johnson, J., “Working with Stepper Motors”, 1998. [online].
{<http://eio.com/jasstep.htm>}
- 16.Jones, D.W., “Control of Stepper Motors: A Tutorial”, 1998,
[online].{<http://www.cs.uiowa.edu/~jones/step>}
17. Baheti, R. S., and Scott, P. F. “Design of Self-Calibrating Controllers for Heliostats in a Solar Power Plant”, Proceedings of the 1980 Joint Automatic Control Conference, Vol. 2., The Institute of Electrical and Electronic Engineers, New York, NY, 1980.
18. Aida .E.M. Hamza, Msc research in Enginnering&Net working Dept of computer Eng Faculty of Enginnering &Technology-University of Gezira-July2003,pc control of stepper motor.PP (33-36).
- 19.Duffie J, Beckman W. “Solar engineering of thermal processes”. 2nd ed.
USA: John Wiley & Sons; 1991.
- 20.Interface to IBM-PC parallel printer port
www.doc.ic.ac.uk/~ih/doc/par/
- 21.Kreith F., Kreider J.F. (1978).” Principles of Solar Engineering”, pp 203 – 309. HPC. New York.

