

# References

- [1] Energy sector, Khartoum, 1991 “sustainable energy report”, National council for research, Energy research council.
- [2] Dr.Azmi, 1989, “The solar energy in the Sudan”, report.
- [3] Roger A.Messenger-Jerry Ventre, 2004, “ Photovoltaic systems engineering ”, By CRC press LLC.
- [4] ASES, Edited by Karl W.Böer and John A.Duffie, 1985,” Advanced in solar energy ”, Volume 2.plenum press, New York.s
- [5] Hans D.Mohring and Hansjörg Gabler, May 2002,” Solar Electric Concentrators With Small Concentration Ratios: Field experience and new developments ”, a paper presented in the 29<sup>th</sup> IEEE photovoltaic specialists conference, New Orleans, May 19-24, 2002.
- [6] J.Smeltink, A.w.Blakers and S.Hiron, 1998” The ANU 20KW P v/trough concentrator ”, A paper from Australian National University.
- [7] Donald A.Neaman, University of New Mexico, 1997,” semiconductor Physics and devices ”, Irwin McGraw-Hill ISBN 0-256-20869-7.
- [8] S.M.SZE,At&T bell Laboratories, Murray Hill, New Jersery,1985, ” Semiconductor devices, Physics and Technology ”, Printed in the United States of America.
- [9] Mukund R.Patel, Ph.D., P.E., US.Merchant Marine Academy Kings point, New York, 1999, ” Wind and solar power systems ”, CRC press Boca Raton London New York Washington, D.C.
- [10] Dr.Mohammed Mahmoud Amar, 1989 ”The energy, sources, and economics”,Elnahda press, Cairo.