

4. REFERENCE

1. Peilin Cheng, Application of evaporative cooling technology in air conditioning, Xi'an Refrigeration, №1, pp.1-7, 1999
2. ZHANG Zi-hui, HUANG Xiang, and ZHANG Jing-chun, Automation control of refrigeration and air conditioning, Beijing, Science Press, 1999
3. ZHANG Zi-hui, Autocontrol and pyrology measuring, Beijing, Architecture Industry Publishing Company, chapter14, 1996
4. C.W. Curt. "Control concepts for evaporative cooling systems,". ASHRAE Transactions, 92-volume (pt1B), pp.347-357,1986
5. QIANG Tian-wei, HUANG Xiang, "Designing, fixing and debugging of a building Autocontrol project," The northwest textile college transaction, vol.14(supplement), pp.16-19, 2001
6. QIANG Tian-wei, SHEN Heng-gen, "Application of autocontrol technology in evaporative cooling systems in northwest area of china, " International Journal of Heat & Technology, Volume 22, n. 1, pp.165-170, 2004