CHAPTER VIII
REFERENCES


References

Summary, Electronic Research Lab, University of California, Berkeley, 1999.


75. Yoshiaki Taniguchi, Go Hasegava and Hirotaka Nakano “Self-Organizing Transmission Scheduling considering Collision Avoidance for Data Gathering in Wireless Sensor Networks “Cybermedia Center, Osaka University, 1–32 Machikaneyama, Toyonaka, Osaka 560–0043, Japan, Volume 8, No. 6, June 2013 ,ISSN 1796-2021
76. Yao Liang Rui Liu, vliang@cs.iupui.edu liurui@iupui.edu,” Routing Topology inference for Wireless Sensor Networks “ACM SIGCOMM Computer Communication Review 27 Volume 43, Number 2, April 2013


79. Sam Bartels, “Wireless Sensor Networks for Agricultural Applications University of Waikato, wand.net.nz


84. L Gonda, CE Cugnasca,” A proposal of Greenhouse Control using Wireless Sensor Networks” on Computers in Agriculture , myrtus.uspnet.usp.br, Computers in Agriculture and Natural Resources, 4th World Congress
Conference, 24-26 July 2006 (Orlando, Florida USA) Publication Date 24 July 2006 ASABE Publication Number 701P0606


99. X Shu-ming, W Liang-Min, Q Xiao-qian, Application Research of WSN in precise Agriculture Irrigation Application, 2009 - ieeexplore.ieee.org


101. N Kotamäki, S Thessler, J Koskiaho, AO Hannukkala,"Wireless in-situ sensor network for agriculture and water monitoring on a river basin scale in


