

## **Reference list**

- [1] H. Kwang-il et al., "Energy Efficient Meter Data Aggregation Protocol for (AMR) Automatic Meter Networks" IEEE 2009.
- [2] A. Nobuhiro et al., "Automatic Meter Reading System adopting automatic routing technology" IEEE 2002.
- [3] A. Wesnarat and Y. Tipsuwan " A Power Efficient Algorithm for Data Gathering from Wireless Water Meter Networks" IEEE2006.
- [4] S. J. Yuan, "Remote Wireless Automatic Meter Reading System Based on GPRS" IEEE 2011.
- [5] E. Gregori and G. Maselli, " Improving the performability of data transfer in mobile ad hoc networks" IEEE 2005.
- [6] L. Li et al., "Research on the architecture of Automatic Meter Reading in Next Generation Network" IEEE 2008.
- [7] G. Aggelou, "Multihop Relaying: Stepping Stone to System Beyond 3G" in Mobile Ad Hoc Network from wireless LANs to 4G Networks, Tata McGraw-Hill Edition, New York: 2009, pp. 304-306.
- [8] P. Oksa et al., "Considerations of Using Power Line Communicationin the AMR System" IEEE 2006.
- [9] C. Xiaojuan et al., "Research of Automatic Meter Reading System Basedon PFC and GPRS" IEEE 2011.
- [10] C. Siva and B.S. Manoj, "AD HOC Wireless Network" in AD HOC Wireless Networks Architectures and Protocols, Pearson Education, Inc and Dorling Kindersley publishing Inc, India: 2004, pp 223-225.
- [11] S. Y. Tang, et al., " Dynamic Radio Resource Management in GSM/GPRS Using Scalable Resource Allocation Technique" IEEE 2004
- [12] H. Ferng and Y. Tsai, "Channel Allocation and Performance Study for the Integrated GSM/GPRS system" IEEE 2003
- [13] N. Rajakovic et al., "Cost benefit analysis for implementation of a system for remote control and automatic meter reading" IEEE 2009

- [14] Y. Reuven and Rubinstein, “System, Model, Simulation and the Monte Carlo Methods” in *Simulation and the Monte Carlo Method*, John Wiley & Sons, New York : 1981, pp 1-12
- [15] P. V. O’Neil, “Statistics” in *Advance Engineering Mathematics International Student Edition*, Thomson, : page 1143-1165