References


8. Clinton S. Hartmann and Lewis T. Claiborne, RF SAW, Inc., Richardson, Texas 75081, “Fundamental Limitations on Reading


11. Eduardo Navarro, Benjamin Peuker, Michael Quan, Dr. Christopher Clark, Dr. Jennifer Jipson, “Wi-Fi Localization Using RSSI Fingerprinting”, URL: http://digitalcommons.calpoly.edu/cpesp/17.


29. Klaus Finkenzeller, "RFID Handbook - Fundamentals and Applications in Contact less Smart Cards and Identification ", Wiley, 2003, Chapt.1, 2, 13


33. Myungsik Kim, Associate Member, IEEE, and Nak Young Chong, Member, IEEE, “Direction Sensing RFID Reader for Mobile Robot Navigation” on IEEE Transactions on Automation Science and Engineering, VOL. 6, NO. 1, JANUARY 2009


40. Quinghua,Caiwu LUXian University of Architecture and Technology, “Dynamic information management system of mining production in an


43. Raj Bridgelall, Senior Member, IEEE, " Introducing a Micro-wireless Architecture for Business Activity Sensing ", IEEE International Conference RFID, April 16-17,2008


49. Steven R. Bible, Michael Zyda, Don Brutzman, “Using Spread-Spectrum Ranging Techniques for Position Tracking in a Virtual Environment”,
http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.48.7881

50. Seema Vasishta, Senior Librarian, Central Library, PEC University of Technology, Chandigarh, India,"Roadmap for RFID Implementation in Central Library, PEC University of Technology", ICAL 2009 – TECHNOLOGY, POLICY AND INNOVATION

51. Sunghee Jeon, Joongoo Park, "A RFID Reader Configuration with an Enhanced Recognition Property for Indoor Positioning ", Fifth International Joint Conference on INC, IMS and IDC ‘09


60. Urachada Ketprom, Chaichana Mitrpant, Putchapan Lowjun, “Closing Digital Gap on RFID Usage for Better Farm Management”, PICMET 2007, 5-9 August 07


62. W. He1, E. W. Lee1, Singapore Institute of Manufacturing Technology, E. L. Tan2, Nanyang Technological University, “A solution for Integrated Track and Trace in Supply Chain based on RFID & GPS ”


64. Yun Liu, Peiji Shao, Applying RFID to the pet's information management to realize collaboration, 7th International Conference on Service Systems and Service Management, (2010) June 28-30, Tokyo, Japan.


