Bibliography


[56] Nicklas Beijar, “*Zone Routing Protocol (ZRP)*,” Networking Laboratory, Helsinki University of Technology PO Box 3000, FIN-02015 HUT, Finland.


[58] Dr. Upena Dalal D Rakesh Kumar Jha Suresh V. Limkar. “*Article:A Performance Comparison of Routing Protocols(DSR and TORA) for Security Issue In MANET(Mobile Ad Hoc Networks)*”. IJCA Special Issue on MANETs (2):7883, 2010. Published by Foundation of Computer Science


[61] Prof. Dr. C. A. Dhole, Prof M.A.Pund, Prof. R.S. Mangrulkar *Hybrid Routing Protocol with Broadcast Reply for Mobile Ad hoc Network*, 2010 International Journal of Computer Applications (0975 8887)Volume 1 No. 10


[106] Raj GURURAJAN “NEW FINANCIAL TRANSACTION SECURITYCONCERNS IN MOBILE COMMERCE” Agent-Based Technologies No. 1


[108] Angelo Corallo, Marco Cremonini, Ernesto Damiani “Security, Privacy, and Trust in Mobile Systems” Information and Communication Technology (ICT)

[109] Rexford Afrifa the use of mobile commerce to improve the services of life insurance post sale activities december 2008


[125] Supakorn Kungpisdan “Modelling, Design, and Analysis of Secure Mobile Payment Systems” Monash University. Faculty of Information Technology, 2005 P-614


[142] Niroj Kumar Pani “*A SECURE ZONE-BASED ROUTING PROTOCOL FOR MOBILE AD HOC Networks*” May 2009 National Institute of Technology


[162] Kwok-Yan Lama, Siu-Leung Chungb, Ming Gua, Jia-Guang Sun “Lightweight security for mobile commerce transactions” Received 15 November 2002; revised 3 June 2003; accepted 3 June 2003

[164] Li-Sha He and Ning Zhang “An Asymmetric Authentication Protocol for M-Commerce Applications” Proceedings of the Eighth IEEE International Symposium on Computers and Communications Page 244


[175] Nicklas Beijar, "Zone Routing Protocol (ZRP),” Networking Laboratory, Helsinki University of Technology PO Box 3000, FIN-02015 HUT, Finland.


[177] Dr. Upena Dalal D Rakesh Kumar Jha Suresh V. Limkar. *Article:A Performance Comparison of Routing Protocols(DSR and TORA) for Security Issue In MANET(Mobile Ad Hoc Networks).* IJCA Special Issue on MANETs (2):7883, 2010. Published by Foundation of Computer Science


[211] Laetitia Chaix and Dominique Torre, *Different models for mobile payments*,” research paper, 2010
[212] Benjamin J.C. Yuan, National Chiao Tung University, Taiwan  Model of Taxi Electronic Micropayment Services Journal of Global Business Management, Published: 02/01/2010 ISSN: 1817-3179 Volume: 6 Issue: 1


[217] Hemant Appa Tirmare, Sanjay Shamrao Pawar, Gitanjali Bhimrao Yadav Trust-Based Micropayment Authentication System in Mobile Data Network Journal of Information, Knowledge And Research Computer Science And Applications ISSN: 0975 6728— NOV 10 TO OCT 11 — VOLUME 01, ISSUE - 02


[219] Mobile Payment Forum of India (MPFI) http://www.mpfi.org.in/


[266] Jianguo Ding; Balasingham, I.; Bouvry, P.; Management challenges for emerging networks and services, Ultra Modern Telecommunications & Workshops, 2009. ICUMT ’09.


[282] Xiaoyan Hong; Kaixin Xu; Gerla, M., *Scalable routing protocols for mobile adhoc networks*, Network, IEEE Issue Date: Jul/Aug 2002


[293] *Internet Draft - SPKI Examples*

[294] *Internet Draft - Simple Public Key Certificate*
[295] RFC 2692 - SPKI Requirements


[315] *W3C Micropayments Working Group*, http://www.w3.org/ECommerce/Micropayments/

