REFERENCES:

1. Bo li, “A Survey on Mobile Wimax”, Hong Kong University of Science and technology, YangQin Chor ping low, Nanyang Technological university , choon lim gwee, republic polytech.

2. Ed Callaway, Paul Gorday & lance Hester , Motorola laboratories , jose ,“Home Networking with IEEE 802.15.4 : Developing Std. for Low Rate Wireless “Personal area network”, jose A. Gutierrez and macro naeve , Eaton corporation, Bob Heile, Appairent Technologies.

3. Habiba Skalli, IMT Lucca (), “Channel Assignment Strategies for Multiradio Wireless Mesh Network: Issues and Solutions”, this work was done while the first author was visiting Center for Research in Wireless Mobility and Networking (CReWMaN), The University of Texas at Arlington. Authorize licensed use limited to: Stanford University. Downloaded on February 1, 2010 at 18:40 from IEEE Explore. Restrictions apply. IEEE Communications Magazine • November 2007 87.

4. Hagen Woesner, jean-Pierre, “Ebert IEEE802.16 Mesh network as a backhaul of Multishop Cellular network”.

5. Hua Zhu, Ming Li, Imrich Chlamtac, AND B. Prabhakaran , “A Survey of Quality of Servies in IEEE 802.11 Networks”, Hua Zhu, Ming Li, Imrich Chlamtac, AND B. Prabhakaran The University Of Texas At Dallas This work was supported in part by the NSF grant IIS-0237954 on CAREER: Animation Databases. IEEE 802.11 has gained popularity at an unprecedented rate.

7. IEEE802.16 Mesh Network as a Bach haulsof multishop cellular network.


9. Luo Junhai a,b,*, Xue Liu b, “Research on multicast routing protocols for mobile ad-hoc networks”, Luo Junhai a, b,*, Ye Danxia a School of Computer Science and Engineering, University of Electronic Science and Technology of China, Chengdu 610054, PR China b School of Computer Science, McGill University, Montreal, Canada H3A 2A7 Received 1 April 2007; received in revised form 26 November 2007; accepted 28 November 2007.


13. Niklas Johansson, Maria Kihl and Ulf Körner,”TCP/IP over bluetooth in Adhoc sensor network”. Department of Communication Systems, Lund University, Sweden (niklasj, maria, ulfk)@telecom.lth.se

14. Nitin Vidya, Senior member IEEE, Anurag Dugar, Seema Gupta, and Paramvir Bhal”Distributed Fair Scheduling in a wireless lan”, Senior member IEEE.

15. Paramvir Bahl†, Ranveer Chandra†, Jitendra Padhye†, Lenin Ravindranath†, Manpreet Singh‡, Alec Wolman†, Brian Zill†, ”Enhancing the security of corporate the WiFi Network using DAIR “, †Microsoft Research, ‡Cornell University Received 12 December 2001; accepted 20 December 2001.


18. Theodoros Salonidis1, Pravin Bhagwat2, Leandros Tassiulas1, and Richard LaMaire3, ihsalon@glue.umd.edu, pravinb@research.att.com, leandros@glue.umd.edu, “Distributed Topology Construction of Bluetooth Personal Area Networks”.


20. Yuvraj Agarwal‡, Ranveer Chandra†, Alec Wolman†, Paramvir Bahl†, Kevin Chin¶, Rajesh Gupta‡, “Wireless Wakeups Revisited: Energy Management”, VoIP over Wi-Fi Smartphones Yuvraj Agarwal‡, Ranveer Chandra†, Alec Wolman†, Paramvir Bahl†, Kevin Chin¶, Rajesh Gupta‡ † Microsoft Research, ¶ Microsoft Corporation, ‡ University of California San Diego.