

ITRAINONLINE MMTK

Additional resources: Wireless Standards

Developed by: Bruno Roger

Online

<http://standards.ieee.org/wireless/>

The IEEE web page about wireless standards. All 802.1 to 802.16 in details.

<http://www.itu.int/osg/spu/newslog/categories/wirelessNetworks/>

ITU web news about wireless standards. (Publications are not available online unless you subscribe).

<http://www.linksys.com/edu/wirelessstandards.asp>

Vendor training program about wireless standards and technology

http://www.webopedia.com/quick_ref/WLANStandards.asp

Webopedia is an online encyclopaedia about general and technical topics. This page is specifically about wireless standards.

Wimax Whitepaper, IEEE 802.16 PHY and MAC Overview, Wimax Forum

<http://www.wimaxforum.org/news/downloads/WiMAXWhitepaper.pdf>

IEEE 802.16 Medium Access Control and Service Provisioning, Govindan Nair et al, Intel

http://www.intel.com/technology/itj/2004/volume08issue03/art04_ieee80216mac/p03_maclayer.htm

WiMAX: WLL by the Numbers, Ray Horak, CommWeb, July 2005

<http://www.commweb.com/trends/166403898>

WiFi vs WiMAX, Daily Wireless, 2005

<http://www.dailywireless.org/modules.php?name=News&file=article&sid=3311>

Wireless Broadband and Beyond, Business Communications Review, Nov 2004

http://www.rednova.com/news/technology/106622/wimax_broadband_wireless_access_and_beyond/index.html

WiMax/802.16 Revealed, Tim Sanders, Wi-Fi Planet, September 2005

<http://www.wi-fiplanet.com/tutorials/article.php/3550476>

Miscellaneous

http://www.eno.com/government/wimax_training_fundamentals.html

Outline of a Wireless Broadband Standards, Business Communication Review, Training

<http://www.bcr.com/training/outlines/wln.php>

Books/articles

Wireless Hacks
100 Industrial-Strength Tips & Tools
Editor: O'REILLY
By Rob Flickenger
1st Edition September 2003
ISBN: 0-596-00559-8

802.11 Wireless Networks: The Definitive Guide
Creating and Administering Wireless Networks
Editor: O'Reilly
By Matthew Gast
1st Edition April 2002
ISBN: 0-596-00183-5