

BIBLIOGRAFÍA

Libros

- [1] Rappaport, Theodore S. *Wireless Communications: Principles & Practice*. Prentice Hall PTR. Estados Unidos, 1999.
- [2] Garg, Vijay K. *Wireless Network Evolution 2G to 3G*. Prentice Hall PTR. Estados Unidos, 2002.
- [3] Harte, Lawrence. *IS-136 TDMA Technology, Economics, and Services*. Artech House, Inc. Boston, Estados Unidos, 1998.
- [4] Garg, Vijay K. & Wilkes, Joseph E. *Principles & Applications of GSM*. Prentice-Hall PTR. Estados Unidos, 1999.
- [5] Mehrotra, Asha. *GSM Systems Engineering*. Artech House Publishers. Estados Unidos, 1996.
- [6] Redl, Siegmund M., Weber, Matthias K. & Oliphant, Malcolm W. *An Introduction to GSM*. Artech House Publishers. Estados Unidos, 1995.

- [7] Mouly, Michel & Pautet, Marie-Bernadette. *The GSM System for Mobile Communications*. Published by the authors, 1992.
- [8] Martínez Herrero, Jorge. *Flash 5*. Ediciones Anaya multimedia. España, 2001.

Artículos

- [9] Nikkari, Leo. *Evolution of TDMA to 3G*. Universal Wireless Communication Consortium. Hawaii, January 21-22, 1999.
- [10] Scourias, John. *Overview of the Global System for Mobile Communications*. University of Waterloo, 1995.
- [11] Ogman, Lipa; Tzemach, Raanan. *TDMA - GSM Network Migration Approach Based on a Standard Mobile Phone*. Business Briefing: Wireless Technology. 2003. Páginas: 103-106.
- [12] Schmidt, Richard; Coursey, Cameron. *Basic GSM and ANSI-136 Interoperability*. SBC Technology Resources, Inc. Febrero 15, 2000.
- [13] Jason Meyers. *Sharing the wealth*. Telephony. Chicago, Marzo 1, 1999. Volumen 236, emisión 9. Página: 46.
- [14] *GSM AND IS-136 GROUPS HITCH THEIR WAGONS TO THE SAME TEAM; INTEROPERABILITY COULD CHANGE THE BIG PICTURE DOMESTICALLY*. Phillips Business Information's PCS Week. Potomac, Febrero 17, 1999. Volumen 10, emisión 7. Página: 1.

[15] John C Tanner. *Twice as nice*. America's Network. Duluth, Junio 1, 2002.
Volumen 106, emisión 9. Página: 26.

[16] UWCC, GSM Association. *GAIT Phase 1 Implementation Guide – Version 1.2*. August 27, 2001.

[17] UWC, GSM Alliance. *GSM/ANSI-136 Network Interworking Specification Phase 1, Version 3.0*. December 18, 2000.

Páginas de Internet

[18] Taylor Marks, Waung William, Banan Mohsen. *Internetes Mobility The DCPD Approach*. LEAP Forum.

<http://www.leapforum.org/published/internetesMobility/split/main.html>

[19] *El portal de las telecomunicaciones*. España.

http://telecom.iespana.es/telecom/telef/cellular_tech.htm

[20] *The Telecommunication Technology Committee*. Japón.

www.ttc.or.jp/e/link/gsc6/contents/pd52.doc

[21] Luk. *Sistema de telefonía móvil GSM*. Hack Hispano.

http://www.hackhispano.com/oldhh/paginas/gsm/gsm_01.htm

[22] *GSM Phase Features*. Handy Tel.

<http://www.handytel.com/technology/gsm07.htm>

[23] *Información técnica*. GSM Spain, España.

http://www.gsmSpain.com/info_tecnica/egprs/evolucion.php

[24] Guerrero Luis Gerardo. *Apuntes del curso de sistemas de comunicaciones.*
UDLA, México. <http://mail.udlap.mx/~lgojeda>

[25] Brome Richard A. *GA/T. Phone Scoop.*
<http://www.phonescoop.com/glossary/term.php?gid=2>

[26] Omatseye Sam. *3G Americas: Unifying The Americas through Wireless Technology.* Crain Communications Inc.
http://www.3gamerica.org/English/News_room/publishedarticles/Gait_Open_GSMTDMA.cfm

[27] *GSM World News 2001.* GSM Association.
http://www.gsmworld.com/news/press_2001/press_releases_0.shtml

[28] *Smart Cards.* Axalto. <http://www.smartcards.net/wireless/gait.html>