
BIBLIOGRAFÍA

- [1] Theodore S. Rappaport “WIRELESS COMMUNICATIONS PRINCIPLES & PRACTICE. Prentice-Hall. 2002
- [2] Gagliardi Robert M. “SATELLITE COMMUNICATIONS” Van Nostrand Reinhold, 1991
- [3] Elbert R. Bruce “THE SATELLITE COMMUNICATIONS APPLICATIONS HANDBOOK” Artech House , 1997
- [4] Cardana Angel, “ANTENAS”. Alfaomega, Edición 2000
- [5] Neri Vela Rodolfo “COMUNICACIONES POR SATELITE” Thomson 2003
- [6] Jamalipour Abbas “LOW EARTH ORBITAL SATELLITES FOR PERSONAL COMMUNICATIONS NETWORKS” Artech house Publisher, 1998
- [7] Ohmori Shingo, Wakana Hiromitsu”MOBILE SATELLITE COMMUNICATIONS” Artech house Publisher,1998
- [8] Aragon Alejandro “DESIGN AND MODELLING FOR INDOOR MOBILE COMMUNICATION SYSTEMS” Conielectrocomp, 2004
- [9] Figyes I., Mòlnár B. “INVESTIGATIONS ON THE SATELLITE-TO-INDOOR CHANNEL CHARACTERISTICS” Budapest Technical University 2001
- [10] Cheung K.W., Sau J.H.M. and Murch R.D “A NEW EMPIRICAL MODEL FOR INDOOR PROPAGATION PREDICTION”, Hong Kong Univesity of Science and Technology
- [11] Schiff Leonard, Chockalingam A “DESIGN AND SYSTEM OPERATION OF GLOBALSTAR VERSUS IS-95 CDMA SMILARITIES AND DIFFERENCES”, Qualcomm Inc, 1998

[12] Steven Fortune “A BEAM TRACING ALGORITHM FOR PREDICTION OF INDOOR RADIO PROPAGATION” AT&T Bell Laboratories 1998

[13] Zhong Ji, Bin-Hong Li, Hao-Xing Wang, Hsing-Yi Chen and Yaw-Gen Zhau “AN IMPROVED RAY-TRACING PROPAGATION MODEL FOR PREDICTING PATH LOSS ON SINGLE FLOORS” 2002

[14] Zhong Ji, Bin –Hong Li Hao-Xing “A NEW INDOOR RAY-TRACING PROPAGATION PREDICTION MODEL” 2002

[15] Cranley Nicola “MODEL FOR WIRELESS LAN TRANSMITTER LOCATION FOR OPTIMAL PERFORMANCE” September 2004

[16] Obayashi Shuichi, Zander Jens “A BODY-SHADOWING MODEL FOR INDOOR RADIO COMMUNICATION ENVIRONMENTS ” 1998

[17] Rudd R F “INDOOR COVERAGE CONSIDERATIONS FOR HIGH-ELEVATION ANGLE SYSTEMS” Aegis Systems Limited, UK, 1999

[18] Treviño Cortés Javier Teodoro, “PROPAGACIÓN DE RF EN LAS BANDAS: LF, MF, HF, VHF, UHF Y VHF” Universidad de las Americas-Puebla, Tesis profesional presentada en Otoño del 2003

[19] Wertz Philipp, Wolfel Gerd, Landstorfer Friedrich “PERFORMANCE, ACCURACY AND GENERALIZATION CAPABILITY OF INDOOR PROPAGATION MODELS IN DIFFERENT TYPES OF BUILDINGS” Univesity of Stuttgart, Germany 1998

INTERNET

[20] Comunicaciones Móviles por Satélite, sistemas disponible en:

http://www.upv.es/satelite/trabajos/pract_15/sistemas.htm

[21] Eduardo Vera, SISTEMAS DE COMUNICACIONES MÓVILES POR SATÉLITE, disponible en; <http://neutron.ing.ucv.ve/revista-e/No5/EVera.htm>

[22] Indoor Radio Propagation January 12, 2004 disponible en:

<http://www.sss-mag.com/indoorp2.html>

[23] Zhong Ji Home Page disponible en:

<http://web.syr.edu/~zji/home.html>

[24] E. Alonso Frech, Telefónica investigación y desarrollo telefónica móviles disponible en:

<http://www.tid.es/presencia/publicaciones/comsid/esp/articulos/vol812/calculo/calculo.html>

[25] Introducción al Clima Espacial disponible en:

http://www.sel.noaa.gov/primer/primer_in_spanish.html

[26] Semi-deterministic Indoor Modelling Approach disponible en:

<http://www.vtt.fi/tte/tte35/mwm.html>

[27] Marcano J, El Planeta Tierra-Las Capas de la Atmósfera Terrestre disponible en:

<http://jmarcano.topcities.com/beginner/capas.html>

[28] Características de la propalación de la radio influencia de los movimientos y corrimiento doppler disponible en: http://neutron.ing.ucv.ve/revista-e/No2/L_Chacon.html

[29] Efecto Faraday disponible en:

<http://www.laseroptics.com.ar/Notas%20tecnicas/Equipo%20de%20efecto%20FARADAY.pdf>

[30] Descripción de un sistema Little LEO

http://www.upv.es/satelite/trabajos/Grupo6_b99.00/sistema/sistema.htm

[31] Pagina Personal de Luis Gerado Guerrero Ojeda disponible en:

<http://www.udlap.mx/~lgojeda>

[32] Aspectos de rádio - propagação disponible en :

<http://helyr.sites.uol.com.br/propagacao/propa7/propa7.html>