

INDICE DE REFERENCIAS Y BIBLIOGRAFÍA

- 📖 **[BEAU90]**: *A Composite Importance Sampling Technique for Digital Communication System Simulation*. Norman C. Beaulieu. IEEE Transactions Communications, Vol 38, N° 4, April 1990, pp 1 - 4.
- 📖 **[DUBI]**: A. Dubi. *Monte Carlo Applications in Systems Engineering*, John Wiley & Sons, pp 96.
- 📖 **[EDGE]**: ETSI SMG2 *Improved Data Rates Through Optimized Modulation EDGS Feasibility Study*, Work Item 184, Version 1.0, 1997.
- 📖 **[ETSI1]**: ETSI website, <http://www.etsi.fr>
- 📖 **[ETSI2]**: ETSI Press Release, *Agreement Reached on Radio Interface for Third Generation Mobile Systems*, January 29, 1998.
- 📖 **[ETSI3]**: ETSI UMTS 30.06 *UMTS Terrestrial Radio Access Concept Evaluation*, ETSI Technical Report, 1998.
- 📖 **[GOOD97]**: D.J. Goodman, *Wireless Personal Communications Systems*, Reading, Addison Wesley, 1997.
- 📖 **[HANSEL98]**: D. Hanselman, B. Littlefield, *Mastering MATLAB 5*. Prentice Hall, 1998.
- 📖 **[HAYKIN89a]**: Simon Haykin. *An introduction to analog and digital communications*, John Wiley & Sons, 1989, pp 368 - 369.
- 📖 **[HAYKIN89b]**: Simon Haykin. *An introduction to analog and digital communications*, John Wiley & Sons, 1989, pp 370 - 371.
- 📖 **[HAYKIN89c]**: Simon Haykin. *An Introduction to Analog and Digital Communication*. John Wiley & Sons, pp 20 – 29.
- 📖 **[HAYKIN94]**: S. Haykin. *Communication Systems*, John Wiley & Sons, 1994, pp 17.

- 📖 **[IMT-2000]**: IMT-2000, ITU website, <http://www.itu.int/imt>
- 📖 **[IS-95]**: TIA/EIA IS-95B *Mobile Station-Base Station Compatibility for Dual-Mode Wideband Spread Spectrum Cellular Systems*.1998.
- 📖 **[ITU]**: ITU website, <http://www.itu.int>
- 📖 **[JERU92a]**: Michael C. Jeruchim, Philip Balaban, K. Sam Shanmugan *Simulation of communication Systems*. New York – London, Plenum Press, 1992, pp 284 –286.
- 📖 **[JERU92b]**: Michael C. Jeruchim, Philip Balaban, K. Sam Shanmugan. *Simulation of communication Systems*. New York – London, Plenum Press, 1992, pp 492-506.
- 📖 **[JERU92c]**: Michael C. Jeruchim, Philip Balaban, K. Sam Shanmugan. *Simulation of communication Systems*. New York – London, Plenum Press, 1992, pp 37 - 45.
- 📖 **[LEE93a]**: W. C. Y. Lee. *Mobile Communications Design Fundamentals*, John Wiley & Sons, 1993, pp 316.
- 📖 **[LEE93b]**: W. C. Y. Lee, *Mobile Communications Design Fundamentals*, John Wiley & Sons, 1993, pp 6-16.
- 📖 **[MAE2000]**: P.F. Carrera M^a Eugenia Sánchez Sánchez: *Aplicación de los Algoritmos Genéticos a la Generación de Palabras de Código para Acceso CDMA*, 2000, pp 20.
- 📖 **[MANO98a]**: . G. Proakis, D. G. Manolakis. *Tratamiento Digital de Señales*, Prentice Hall, 1998, cap 4, pp 235.
- 📖 **[MANO98b]**: J. G. Proakis, D. G. Manolakis. *Tratamiento Digital de Señales*, Prentice Hall,1998, cap 5 y 6.
- 📖 **[PARSONS94]**: D. Parsons. *The Mobile Radio Propagation Channel*, Pentech Press, 1994.

📖 [PRASAD98]: R. Prasad, T. Ojanperä. *An Overview of CDMA Evolution Toward Wideband CDMA*. IEEE Communications Surveys, website <http://www.comsoc.org/pubs/surveys.Vol1>, pp 1 – 28, No. 1,1998.

📖 [PROA95a]: John G. Proakis. *Digital communications*, Mc Graw Hill , 1995, pp 724 - 727.

📖 [PROA95b]: John G. Proakis. *Digital communications*. Mc-Graw Hill, 1995, pp 152 - 157.

📖 [RAYLEIGH99]: Website <http://www.balzer.nl/wicom/demo99/chaptr03/rayleigh.asp>

📖 [RICE97]: Website <http://www.wireless.per.nl/multimed/cdrom97/rice.htm>

📖 [ROSAS1]: Website Luis Rosas http://neutron.ing.ucv.ve/revista-e/No2/Luis_Rosas.htm

📖 [SCITEC]: <http://www.scitecuwichill.edu.bb/cmp/online/p31q/Lecture8/lect8.htm>

📖 [TEJE2000]: P.F. Carrera Javier Tejedor Aguilera: *Diseño, realización y caracterización experimental de un receptor GPS con correlación diferencia*, 2000, pp 12.

📖 [TERO96a]: T. Ojanperä, R. Prasad, *Wideband CDMA for Third Generation Mobile Communications*, Boston – London, Artech House Publishers,1996, pp 4-7.

📖 [TERO96b]: T. Ojanperä, R. Prasad, *Wideband CDMA for Third Generation Mobile Communications*, Boston – London, Artech House Publishers,1996, pp 1-2.

📖 [TERO96c]: T. Ojanperä, R. Prasad, *Wideband CDMA for Third Generation Mobile Communications*, Boston – London, Artech House Publishers,1996, pp 47.

📖 [TIA]: TIA Website, <http://www.tiaonline.org>

📖 [UMTS]: UMTS Task Force Report, February 21,1996.

📖 [WINTER96]: G.Winter, J.Périaux, M.Galán. P.Cuesta. *Genetic Algorithms in Engineering and Computer Science*, 1996.

📖 [ZOU93]: J. Zou, V.K. Bhargava. *On the Optimum Biasing of Importance Sampling for Simulation of Communication Systems*. Canadian Conference on Electrical and Computer Engineering, 1993, pp 515-518, vol1.