



## REFERENCIAS

- 
- [1] A.V. Oppenheim, **“Señales y Sistemas”**, Prentice Hall Hispanoamericana, México, 1998.
  - [2] Louis E. Frenzel, **“Sistemas Electrónicos de Comunicaciones”**, 1<sup>ra</sup> Edición, Alfaomega, México, 2003.
  - [3] Bernard Sklar, **“Digital Communications”**, Prentice Hall, New Jersey, 1988.
  - [4] European Telecommunications Standards Institute, **“Radio broadcasting systems; Digital Audio Broadcasting (DAB) to mobile, portable and fixed receivers”**, ETS 300 401 2<sup>nd</sup> Edition, Mayo 1997.
  - [5] F. Kozamernik; **“DAB - from Digital Radio towards Mobile Multimedia”**. EBU Technical Review, N° 297, enero 2004.
  - [6] European Telecommunications Standards Institute, **“Digital Audio Broadcasting (DAB); DMB video service; User Application Specification”**, TS 102 428 V1.1.1, Junio 2005.
  - [7] National Radio Systems Committee, **“In Band-On Channel Digital Radio Broadcasting Standard”**, NRSC-5, April, 2005.
  - [8] Unión Internacional de Telecomunicaciones, **“System for digital sound broadcasting in the broadcasting bands below 30 MHz”**, Recomendación UIT-R BS.1514-1, Octubre 2002.
  - [9] Unión Internacional de Telecomunicaciones, **“System for terrestrial digital sound broadcasting to vehicular, portable, and fixed receivers in the frequency range 30-3000 MHz”**, Recomendación UIT-R BS.1114-6, Enero 2007.
  - [10] Jeff R. Detweiler, **“Conversion Requirements For AM & FM IBOC Transmission”**, iBiquity Digital Corporation.
  - [11] Dr. Riyadhth Najm, **“Digital Radio Guide”**, World Broadcasting Unions-Technical Committee, November 2006
  - [12] Unión Internacional de Telecomunicaciones, **“Aprobación para uso de DRM en bandas LW/MW para las regiones 1 y 3”**, Recomendación UIT-R BS. 1615, Marzo 2003.



- [13] International Electrotechnical Committee, **“Digital Radio Mondiale (DRM), System Specifications”**, IEC-62272-1, January 2003.
- [14] European Telecommunications Standards Institute, **“Digital Radio Mondiale (DRM), System Specification”**, ES 201 980 V3.1.1, August 2009.
- [15] DRM Consortium, **“DRM Broadcaster’s Guide”**, Version 1.1, Geneva, Switzerland, June 2010.
- [16] Página oficial de Matlab parte **Description**  
<http://www.mathworks.com/products/matlab.html>
- [17] Página oficial de Google Earth <http://earth.google.es/>
- [18] **“Aviso de Chamamento Público N° 1/2009”**, Brasilia, 20 de Maio de 2009.
- [19] **“Diário Oficial da União”**, Seção 1, N° 61, quarta-feira, 31 de Março de 2010.
- [20] European Telecommunications Standards Institute, **“Digital Radio Mondiale (DRM), Receiver Status and Control Interface (RSCI)”**, Technical Specifications 102 349 V3.1.1, December 2010.
- [21] Working Group Frequency Management, **“Method of Measuring the Field Strength at Fixed Points in the Frequency Range 29.7-960 MHz”**, CEPT/ERC Recommendation 74-02 E, Bucharest 1999.
- [22] Página oficial de la UIT <http://www.itu.int/>
- [23] Página oficial de ANATEL <http://www.anatel.gov.br/>