

Referências bibliográficas

- [1] Contribution ITU-R R03-WP6E-C-0017. **Description of CRC-PREDICT a VHF and UHF Propagation Model**, International Telecommunication Union, Radiocommunication Study Groups, 2003
- [2] Recommendation ITU-R P. 1546-1. **Method for point-to-area predictions for terrestrial services in the frequency range 30 MHz to 3 000 MHz**. International Telecommunication Union, Genebra, Suiça, 2003
- [3] REPORT ITU-R BT 2035, **Guidelines and techniques for the evaluation of digital terrestrial television broadcasting systems**. International Telecommunication Union, Genebra, Suiça, 2003.
- [4] Planejamento de Canais de TV Digital, Centro de Pesquisa e Desenvolvimento em Telecommunication Union, Genebra, Suiça, 2003.
- [5] Recommendation ITU-R P.452-11, **Prediction procedure for the evaluation of microwave interference between stations on the surface of the Earth at frequencies above about 0.7 GHz**. International Telecommunication Union, Genebra, Suiça, 2003
- [6] Deygout, J.; Multiple knife-edge diffraction of microwave. **IEEE Trans. Antenna and Propagation**, vol. AP-14, pp 480-489, Julho 1966
- [7] Assis, M. S. A simplified solution to the problem of multiple diffraction over rounded obstacles. **Trans, Antenna and Propagation** vol. AP-1, pp 292-295, Março 1971
- [8] Cavalcanti, J. F. B. **Medidas de rádio propagação em UHF em ambientes suburbanos para TV Digital: Estudo de Cobertura para recepção fixa**, Dissertação de Mestrado, Departamento de Engenharia Elétrica, Pontifícia Universidade Católica do Rio de Janeiro, setembro de 2005
- [9] Recommendation ITU-R P. 370-7, **VHF and UHF propagation curves for the frequency range from 30MHz to 1000MHz**. International Telecommunication Union, Genebra, Suiça, 2003
- [10] Rice, P.L., A.G. Longley, K.A. Norton and A.P. Barsis, “**Transmission Loss Prediction for Tropospheric Communications Circuits**”, National Bureau of Standards Technical Note 101, NTIS, AD-687 820, (two volumes 1967).
- [11] Planejamento de canais de Tv Digital, **PD.33.10.53A.0007A/RT-01-AB**, Fundação CPqD – Centro de Pesquisa e Desenvolvimento em Telecomunicações, Setembro 2003

[12] Base Cartográfica, IBGE, disponível e
http://www.ibge.gov.br/home/geociencias/default_prod.shtm
<ftp://geoftp.ibge.gov.br/mapas/topograficos> e

[13] Recommendation ITU-R P.526-10, **Propagation by diffraction.** International Telecommunication Union, Genebra, Suiça, 2007

[14] Balanis, Constantine A., 1938 – **Advanced engineering electromagnetics,** John Wiley and Sons, 1989