

Bibliografia

Bibliografia

- **Barradas, O. & Silva, G – Sistemas Radiovisibilidade – Livros Técnicos e Científicos Editora.**
- **Trevor Manning - Microwave Radio/Transmission Design Guide – Editora Artech House**
- **Ribeiro, A. J. Ribeiro – Sistemas Rádio Digital – Apostila Cedetec – Inatel.**
- **Gomes, G. Gil Raimundo - Planejamento e Projeto de Sistemas Rádio Digital – Cedetec – Inatel.**
- **Ribeiro, Aurélio Garcia - Curso de Antenas – UNIVAP.**
- **Esteves, Luiz Cláudio – Antenas Teoria Básica e Aplicações – McGraw Hill.**

Bibliografia

- Brito, J. Marcos C. – Análise de Performance entre Esquemas de Modulação Digital – Largura de Faixa x Taxa de Erro – Inatel.
- Miyoshi, Edson Mitsugo & Sanches, Carlos Alberto – Projetos de Sistemas Rádio – Editora Érica
- Haykin, S. – Digital Communications – John Willey & Sons.
- ITU – Recommendation ITU-R P.530-10 – Propagation data and prediction methods requires for the design of terrestrial line-of-sight systems. Geneva, International Telecommunication Union, 2001.
- ITU – Recommendation ITU-R P.453-8 – The radio refractive index: its formula and refractivity data. Geneva, International Telecommunication Union, 2001.

Bibliografia

- ITU – Recommendation ITU-R F.1093-1 – Effects of multipath propagation on the design and operation of line-of-sight digital radio-relay systems. Geneva, International Telecommunication Union, 1997
- ITU – Recommendation ITU-R P.581-2 – The Concept of “Worst Month”. Geneva, International Telecommunication Union, 1990
- ITU – Recommendation ITU-R P.837-3 – Characteristics of precipitation for propagation modelling . Geneva, International Telecommunication Union, 2001
- ITU – Recommendation ITU-R P.838-1 – Specific attenuation model for rain for use in prediction methods . Geneva, International Telecommunication Union, 2001
- ITU – Recommendation ITU-R P.676-5 – Attenuation by atmospheric gases . Geneva, International Telecommunication Union, 2001