

## Referências Bibliográficas

- [1] Moschopoulos, P. G., *The distribution of the sum of independent gamma random variables*, Annals of the Institute of Statistical Mathematics, Vol. 37, No. 3, pp 541-544, 1985.
- [2] *Reference Earth Station Radiation Patterns for Use in Coordination and Interference Assessment in the Frequency Range from 2 to about 30 GHz*, Recommendation ITU-R S.465-6, Genebra, 2010.
- [3] *Radiation Diagrams for Use as Design Objectives for Antennas of Earth Stations Operating with Geostationary Satellites*, Recommendation ITU-R S.580-6, Genebra, 2003.
- [4] *Proposed Amendment to Report 391-2: Some statistical Properties of Antenna Sidelobes*, Documento CCIR 4/32, submetido pela administração do Japão à Reunião do CCIR, Genebra, 1976.
- [5] Jeruchim M. C., *A Statistical Approach to Satellite Interference Levels*, Records of the International Conference on Communications, pp 35.3.1-353.4, Toronto 1978.
- [6] Karmel P. R., *Statistical Properties of Antenna Sidelobes*, Comsat Technical Review, Vol. 9, No. 1, pp 91-120, 1979.
- [7] *Statistical Model for Sidelobe Interference in Satellite Networks*, Relatório Final, Contrato INTEL-198, Maio 1982.
- [8] Kadrichu A., Prasana S., Mukunda R., *Stochastic Evaluation of Interference Aggregation in Satellite Communications*, Proceedings of the IEEE International Communications Conference, pp. 50.1.1-50.1.7., Seattle, Junho 1987
- [9] Albuquerque J. P., Fortes J. M., *Statistical Aspects in the Evaluation of Interference among Satellite Networks*, Proceedings of the IEEE International Communications Conference, pp. 7.2.1-7.2.5, Philadelphia, 1988

- [10] Albuquerque J. P., Fortes J. M., Gouveia W. P., *Uso mais eficiente da órbita de satélites geoestacionários através do tratamento probabilístico da interferência entre redes*, Anais do VII Simpósio Brasileiro de Telecomunicações, pp 95-101, Florianópolis, Setembro 1989.
- [11] N. Makhijani, *Statistical Analysis of Link Budgets*, 1988 IEEE International Conference on Communications - ICC'88, Philadelphia, Junho 1988.
- [12] *Stochastic Approach in the Evaluation of Interference Between Satellite Networks*, Reports of the CCIR, 1990, Annex to Volume IV - Part 1, Fixed-Satellite Service, Report 1137, Geneva, 1990.
- [13] Fortes, J. M. P., *On the Power Flux-Density Limits to Protect the Fixed Service from HEO FSS Satellites Emissions in the 18 GHz Band*, International Journal of Satellite Communications and Networking, ISSN 1542-0973, Vol. 24, No. 1, pp 73-95, Jan/Feb 2006.
- [14] Finamore A. C. e Fortes J. M. P., *Protection of FS Receivers from the Interference Produced by HEO FSS Satellites in the 18 GHz Band: Effect of the roll-off Characteristics of the HEO System Satellite Antenna Beams*, International Journal of Satellite Communications and Networking, ISSN 1542-0973, Vol. 26 pp 211-230, 2008.
- [15] *Protection of satellite networks using the geostationary orbit (GSO) from interference caused by HEO satellites systems in highly inclined orbits in the band 19.7-20.2 GHz*, Documento 4A/49, submetido pela administração do Japão à reunião do Grupo de Trabalho 4A do Setor de Radio-comunicações da UIT, abril 2004.
- [16] *Assessment of interference into 4 GHz fixed service systems from fixed-satellite service satellites operating in highly elliptical orbits*, Documento 4-9S/328, submetido pela administração do Canadá à reunião do WP 4-9S de Abril de 2003.
- [17] Fortes J. M. P. e Sampaio Neto R., *Impact of Avoidance Angle Mitigation Techniques on the Interference Produced by Non-GSO Systems in a Multiple Non-GSO Interference Environment*, International Journal of Satellite Communications, ISSN 0737-2884, Vol. 21, pp 575-593, Novembro-Dezembro 2003.
- [18] Fortes J. M. P. e Maldonado J. E. A., *Protection of Fixed Service Receivers from the Interference produced by non-geostationary Satellites in a Fixed Satellite Service Network: An statistical interference Analysis*,

- International Journal of Satellite Communications, Vol. 20, No. 1, pp15-27, 2002.
- [19] V. Weerackody e E. Cuevas, *A statistical approach to specifying the off-axis EIRP spectral density in on-the-move satellite communications*, Proceedings of the IEEE, 2008.
- [20] *Working document on Off-axis EIRP Emissions in the Presence of Motion induced Antenna pointing Errors*, Documento 4A/220, submetido pela administração do Estados Unidos à reunião do WP 4A de outubro de 2005.
- [21] J. M. Fortes J. M. P. e Baptista A. J., *Satellite link performance under rain and external interferences: Constrains to be imposed to the Statistical behavior of external interferences*, International Journal of Satellite Communications and Networking, Vol. 29, pp 333-348, 2011.
- [22] *Methodology for calculating the interference received by the fixed service from space-to-Earth emissions for frequency bands above about 17 GHz*, Documento 4A/396, submetido pela administração do Canadá à reunião do WP 4A de Junho de 2010.
- [23] *Basic requirements for a methodology to calculate the statistics of interference received by fixed service stations from FSS/BSS space-to-Earth emissions for frequency bands above about 17 GHz*, Documento 4A/406, submetido pela administração do Estados Unidos à reunião do Grupo de Trabalho 4A do Setor de Radiocomunicações da UIT, Junho 2010.
- [24] *Statistical method to calculate the interference received by the fixed service from space-to-Earth emissions for frequency bands above about 17 GHz*, Documento 4A/426, submetido pela administração da Finlândia à reunião do Grupo de Trabalho 4A do Setor de Radiocomunicações da UIT, Junho 2010.
- [25] *Example of a possible mathematical implementation of the methodology for statistically calculating the interference received by the fixed service from space-to-Earth emissions for frequency bands above about 17 GHz*, Documento 4A/399, submetido pela administração do Canadá à reunião do Grupo de Trabalho 4A do Setor de Radiocomunicações da UIT, Junho 2010.
- [26] *Basic requirements for a methodology to calculate the statistics of interference received by fixed service stations from FSS/BSS space-to-Earth*

*emissions for frequency bands above about 17 GHz - Version 2*, Documento 4A/475, submetido pela administração do Estados Unidos à reunião do Grupo de Trabalho 4A do Setor de Radiocomunicações da UIT, Abril 2011.

- [27] *Basic requirements for a methodology to calculate the statistics of interference received by fixed service stations from FSS/BSS space-to-Earth emissions for frequency bands above about 17 GHz*, Documento 4A/499, submetido pela administração do Canadá à reunião do Grupo de Trabalho 4A do Setor de Radiocomunicações da UIT, Abril 2011.