

Bibliografia

[1] El-Rabbany, A, **Introduction to GPS** 2 Ed. Artech House ,Norwood,MA, EUA, 2006

[2] Johns Hopkins APL **Technical Digest**, Volume 19, Number 1, January-March 1998.

[3] Maj Wesley Chidester, **GEOSpatial Information Systems for Transportation Symposium Charleston,WV**, 12-14 April 2010

[4] Kaplan, E.D. **Understing GPS,Principles and Applications**, Artech House ,Norwood,MA,EUA, 1996

[5] Monico.J.F.G., **Posicionamento pelo NAVSTAR- GPS**, UNESP, São Paulo, Brasil 2009

[6] Godinho, J.A. **Efeitos da Ionosfera de Baixas Latitudes no GPS-SBAS**, Dissertação de Mestrado, Pontifícia Universidade Católica do Rio de Janeiro, Rio de Janeiro,Brasil, 2004

[7] Xavier, P.P. Costa,E. **Simulation of the Effects of Diferent Urban Environments on Land Mobile Satellite Systems Using Digital Elevation Models and Building Databases**. IEEE Trans. Veh. Technol. Vol 56, no 5, pp.2850-2858, Sept. 2007.

[8] Costa, E. **Simulation of Effects of Different Urban Environments on GPS Location Errors using Digital Elevation Models and Building Databases**, PUC-Rio, Rio de Janeiro, RJ, Brasil, 2009.

- [9] [Online]. Available: <http://igscb.jpl.nasa.gov/>
- [10] J. M. Dow, R. E. Neilan, and G. Gendt, **The International GPS Service (IGS):celebrating the 10th anniversary and looking to the next decade**, Advances in SpaceResearch, vol. 36, no. 3, pp. 320-326, 2005 doi:10.1016/j.asr.2005.05.125
- [11] Akturan,R. ; Vogel,W.J., **Path diversity for LEO satellite-PCS in the Urban Environment**, IEEE Trans. Antennas Propag.,vol. 45,no. 7, pp.1107-1116, Jul. 1997
- [12] Kanatas, A.G.; Constantinou,P., **A Narrowband Land Mobile Satellite Channel Software Simulator for Urban Environments**, Int. J. Sat. Commun., vol.18, no. 1,pp. 17-45, Jan. 2000.
- [13] Loo,C., **A Statistical Model for a Land Mobile Satellite Link**, IEEE Trans. Veh. Technol., vol. VT-34, no 3, pp.122-127, Aug.1985.
- [14] Suzuki, H. **A Statistical Model for Urban Radio Propagation**, IEEE Trans. Commun., vol. COM-25,no 7,PP.673 – 680, Ju. 1977.