

## 6. BIBLIOGRAFÍA.

- Dugad R & Desai U.B., 'A Tutorial on Hidden Markov Models', Indian Institute of Technology, Bombay, 1996.
- Eddy S.R., Mitchison G & Durbin R., 'Maximum Discrimination Hidden Markov Models of Sequence Consensus', Hills Road, 1994.
- Hernando Rábanos J. M., 'Transmisión por Radio', Ed. Centro de Estudios Ramón Areces, S.A., Madrid.
- Holma H. & Toskala A., 'WCDMA for UMTS' Radio Access For Third Generation Mobile Communications, J. Wiley & Sons, Ltd. West Sussex, 2000.
- Lee W.C.Y., 'Mobile cellular Communications', McGraw Hill, New York, 1989.
- Proakis J. G., 'Digital Communications', McGraw Hill, New York, 1993.
- Shanmugan K. S., 'Simulation of Wireless Communications Systems', Electrical Engineering & Computer Science Department, University of Kansas.
- Shatkay H. & Pack Kaelbling L., 'Learning Hidden Markov Models with Geometric Information', Brown University, Rhode Island, 1997.
- Steele R., 'Mobile Radio Communications', IEEE Press London, 1994.