

APÉNDICE 3.

BIBLIOGRAFÍA

- [1] **Steven Kay.** “*A fast and accurate single frequency estimator*”, IEEE Transactions on acoustics, speech, and signal processing, vol 37., no. 12, Dic 1989
- [2] **Umberto Mengali y M. Morelli.** “*Data-aided frequency estimation for burst digital transmission*”. Transactions on Communications, vol. 45, no. 1, Ene 1997
- [3] **Simon Haykin.** “*Communication systems*”. John Wiley & Sons, 1994.
- [4] **John G. Proakis.** “*Digital communications*”. Mc Graw-Hill Book Company, 1989
- [5] **M. P. Fitz.** “*Further results in the fast estimation of a single frequency*”. Transactions on Communications, vol. 42, no. 2/3/4, Feb/Mar/Abr 1994
- [6] **A. N. D'Andrea, U. Mengali y R. Reggiannini** “*The modified Cromare-Rao bound and its application to synchronization problems*”. Transactions on Communications, vol. 42, no. 2/3/4, Feb/Mar/Abr 1994
- [7] **M. Luise y R. Reggiannini.** “*Carrier frequency recovery in all digital modems for burst-mode transmissions*”. Transactions on Communications, vol. 43, no. 2/3/4, Feb/Mar/Abr 1995
- [8] **M. Morelli, U. Mengali.** “*Carrier-frequency estimation for transmissions over selective channels*”. Transactions on Communications, vol. 48, no. 9, Sep 2000
- [9] **S. Bellini, C. Molinari, G. Tartara.** “*Digital frequency estimation in burst mode QPSK transmissions*”. Transactions on Communications, vol. 38, no. 7, Jul 1990
- [10] **M. Morelli, U. Mengali.** “*Feedforward frequency estimation for PSK: A tutorial review*”. European Transactions on Telecommunications, vol. 9, no. 2, Mar-Abr 1998
- [11] **IEEE P802.11 Wireless LANs.** “*General partial-response pulse shape recommendation*”.
- [12] **M. Morelli, U. Mengali y G. M. Vitetta.** “*Further results in carrier frequency estimation for transmissions over flat fading channels*”. IEEE Communications Letters, vol. 2, no. 12, Dic 1998
- [13] **M. Morelli, U. Mengali.** “*Carrier-frequency estimation for transmissions over selective channels*”. Transactions on Communications, vol. 48, no. 9, Sep 2000
- [14] **Yimin Jiang.** “*Synchronization and parameter estimation in wireless communications*”. Center for Satellite and Hybrid Communication Networks, 2000.
- [15] **Gerald Bolding.** “*High speed digital modems: Aspects of filtering and synchronisation*”. Institute for Telecommunication Research, University of South Australia, Aug 1996.