REFERENCES


10. Bostamam A. Muhamad, Sanada Yukitoshi and Minam Hideki(2008), ‘Modified Direct Insertion/Cancellation Method Based Sample Rate


cancellation for DS-CDMA’, Proceedings of IEEE International
Conference on Personal Wireless Communications, pp. 115-119.


interference cancellation scheme in a DS/CDMA system’, IEEE Journal
on selected areas in Communications, Vol. 12, No. 5, pp. 796-807.

73. Pavlik R. (2005), ‘Binary PSK/ CPFSK and MSK bandpass modulation
identifier based on the complex Shannon wavelet transform’, Journal of
Electrical Engineering, Vol. 56, No. 3-4, pp. 71-77.

multiuser detection’, IEEE Transactions on Communications, Vol. 43,
No. 3, pp. 858-871.

75. Prakasam P. and Madheswaran M. (2008),” Digital Modulation
Identification Model Using Wavelet Transform and Statistical
Parameters”, Journal of Computer Systems, Networks, and
Communications , Volume 2008 .

Hill, New York.

77. Ramakonar V., Habibi D. and Bouzerdoum A. (2001), ‘Classification of
bandlimited FSK4 and FSK8 signals’, Proceeding of 6th International

design’, Proceedings of 9th European Conference on Signal Processing,
pp. 1949-1952

for Asynchronous CDMA Systems’, IEEE Journal on Selected Areas of
Communication, Vol. 12, No. 4, pp 685-697.


