Digital modulation techniques are used when the information signal is digital and the information signal is modulated by the amplitude, phase, or frequency of a carrier. Various digital modulation techniques are used for various signal transmission. All these techniques provide versatility to the transmission medium and recognizing these modulation schemes is quite useful for the military and COMINT applications. All Digital modulation methods are based on some statistical parameters. Various recognition algorithms have been developed and still developing. The recognition algorithms are divided into two major groups maximum likelihood approach (MLA) and pattern recognition approach (PRA). Aim of this paper to describe different techniques of modulation recognition in brief along with various key features involved in these techniques, including all consideration of transmitter and receiver.


G. Acosta, OFDM simulation using Mat Lab; Report, Smart Antenna Research Laboratory Georgia Institute of Technology, Georgia, USA, August 2000.

Li Tieying, Cui yan, A design of neural classifier based on rough sets; [J]. Computer Engineering and Applications, 2005, 32.

Adel Metref, Daniel Le Guennec, Jacques Palicot; A new digital modulation recognition technique using the phase detector reliability; 2010.

HU You-qiang, LIU Juan, TAN Xiao-hang; Digital modulation recognition based on instantaneous information; June 2010.

Fatima K. Faek; Digital Modulation Classification Using Wavelet Transform and Artificial Neural network; (JZS) Journal of Zankoy Suleiman 2010.


Liang Hong K. C. Ho; Identification of Digital Modulation Types Using the Wavelet Transform; vol2, pp. 20. 2. 1-20. 2. 6, October 2010.

Mobien shoaib, Alharbi Harza, Alturki Fahd; Robustness of digital modulated signals against variation in Hf noise model; EURASIP journal on wireless communication network, 2011.


Zhao F., Hu Y. and SH. Hao; Classification using wavelet packet decomposition and support vector machine for digital modulation; Journal of system Engineering and Electronics, August 2009, 19, 914-918.


Various Approaches of Recognition of Digitally Modulated Signals

Index Terms

Computer Science  Communications

Keywords

Ask  Psk  Sdr  Comint  Modulation Recognition