

References

1. Avci, D., Nsiala Nzéza, C., Berbineau, M., etal. An intelligent system using adaptive wavelet entropy for automatic analog modulation identification[C]. GLOBECOM - IEEE Global Telecommunications Conference (2010)
2. Ataollah Ebrahimzadeh. Automatic Modulation Recognition Using RBFNN and Efficient Features in Fading Channels [C]. 2009 1st International Conference on Networked Digital Technologies (2009)
3. Hua Jing-yu, Meng Li-min, Xu Zhi-jiang, etal. An adaptive signal-to-noise ratio estimator in mobile communication channels[J]. vol. 20(3), pp:692-698. Digital Signal Processing(2010)
4. Mahmoudi, Alimorad, Karimi, Mahmood. Parameter estimation of noisy autoregressive signals[C]. 2010 18th Iranian Conference on Electrical Engineering(2010)
5. Shermeh Ataollah Ebrahimzadeh, Ghazalian, Reza. Recognition of communication signal types using genetic algorithm and support vector machines based on the higher order statistics[J].vol. 20(6), pp: 1748-1757. Digital Signal Processing (2010)