Abstract

Sensing of channel for detecting the presence of primary user and here use the Energy Detection and cyclostationary Techniques in Cognitive Radio the behaviors of this distribution Schemes in Cognitive Radio is mainly depends upon three parameters like Probability of Detection, Probability of False detection and Probability of Miss detection. If there is any vacant space in the channel then it must be provided to secondary users. In this paper inverse chi square with N degree of freedom has been used for the detection of presence of primary
users. SCF algorithm and MIMO channel algorithm has been used for Cyclostationary and Energy detection respectively. And it has been analyzed that the cyclostationary detection technique is best for sensing and the best outcome has been found out at -23. db SNR, further by using the different channels in the media it has been found out that the Rayleigh Channel is best among the three channels being used, which gives the minimum value of false detection.

**References**

- FCC. Notice of proposed rulemaking and order. ET Docket No. 03-322, December 2003.
- C. R. C. M. da Silva, B. Choi, and K. Kim, B Distributed spectrum sensing for
cognitive radio systems, in Proc. ITA Workshop 2007
- Abbas Taherpour, Masoumeh Nasiri-Kenari, and Saeed Gazor, "Multiple antenna
spectrum sensing in cognitive radio"; IEEE Transactions on Wireless Communications,
vol. 9, (February 2010), pp. 814-823, 2010
- http://www.servinghistory.com/topics/MIMO::sub::History_Of_MIMO
- T. S. Rapp port, Wireless Communications, Chs. 3 and 4, Upper Saddle River, NJ:
Prentice Hall, 1996.
BGIET Conference, March 2015.
- K. Kim, I. Akbar, K. K. Bae, J. S. Um, "Cyclostationary Approaches to Signal
Detection and Classification in Cognitive 96 Radio," IEEE International Symposium on
- S. Haykin, B Fundamental issues in cognitive radio, in Cognitive Wireless
- D. Cabric, S. M. Mishra, R. W. Brodersen, Implementation issues in spectrum sensing
for cognitive radios, in: Proceedings of the IEEE Asilomar Conference on Signals, Systems and
- F. Digham, M. Alouini, M. Simon, On the energy detection of unknown signals over

Index Terms

Computer Science
Wireless

Keywords