Abstract

Spectrum sensing plays a very provocative role in cognitive radio network. In order to utilize spectrum more efficiently and to exploit the primary user, spectrum sensing is accomplished. We proposed a new hybrid algorithm for detection of primary user in cognitive radio network. The theoretical analysis and simulation is also presented in this paper. This research work includes an analogy with Energy Based Detection and Cyclostationary Feature Detection. Our proposed algorithm is a flexible algorithm, the Cyclostationary feature algorithm act as feature extractor when primary user is present and function as detector when primary user is absent. The results show that it is optimum spectrum sensing algorithm under different SNR values. It has removed the shortcomings faced by both sensing algorithms i. e. Energy Based Detection and Cyclostationary Feature Detection.
Hybrid Spectrum Sensing Algorithm for Cognitive Radio Network

References

ET Docket no. 02-135, Nov. 2002.
DOI: 10. 1109/98. 788210.
- Qusay H. Preface. Mahmoud (University of Guelph C (ed. )), COGNITIVE NETWORKS:
- F. F. Digham, N. -S. Alouini, N. K. Simon, On the energy detection of unknown signals
- H. Urkowitz, Energy detection of unknown deterministic signals, Proceedings of the
IEEE 55.
- Federal Communications Commission, "Notice of Proposed Rulemaking (FCC
04-113): Unlicensed Operation in the TV Broadcast Bands," ET Docket No. 04-186, 25
May 2004
- D. Cabric and R. W. Brodersen, "Physical layer design issues unique to cognitive
radio systems," in Proc. IEEE Int. Symposium on Personal, Indoor and mobile Radio
- U. Gardner, WA, "Exploitation of spectral redundancy in cyclostationary
- ET Docket No. 03-222 Notice of proposed rulemaking and order, December 2003.
- Cognitive radio Research and Implementation Challenges A. Menouni Hayar1, R.
Knopp1 and R. Pacalet2 1Mobile Communications Laboratory Institute, Eur´ecom, Sophia
Antipolis, France 2SOC Laboratory, ENST Sophia Antipolis
- Lars Berlemann, George Dimitrakopoulos, Klaus moessner and Jim Hoffmeyer,
&apos;&apos;Cognitive Radio and Management of Spectrum and Radio Resources in
Reconfigurable Networks&apos;&apos;,
- T. Yucek, H. Arslan, A survey of spectrum sensing algorithms for cognitive radio
strategies for a quantized total power radiometer," IEEE Signal Processing Lett., vol. 12,
- Securing cognitive radio networks INTERNATIONAL JOURNAL OF COMMUNICATION
SYSTEMS Int. J. Commun. Syst. 2010; 23:633–652 Published online 10 February 2010 in
- I. F Akyildiz, W. Y Lee, Brandon F. Lo, Ravikumar Balakrishnan, Physical
Communication 4 (20011) 40-62.
- A. Sahai, N. Hoven, and R. Tandra, "Some fundamental limits on cognitive


**Index Terms**

Computer Science

Wireless Communications

**Keywords**

Power spectral density  cyclic correlation function  mean square spectrum  hybrid spectrum sensing