



Article [Full-text available](#)


Improvement of Spectral Efficiency in Home Area Network using Cognitive Radio Algorithm

October 2019 · [International Journal of Innovative T...](#) 8(12):1129-1131

DOI: [10.35940/ijitee.L3885.1081219](#)

License · [CC BY-NC-ND 4.0](#)

 Monisha Krithik ·  V. Rajendran

Research Interest Score	0.5
Citations	1
Recommendations	0
Reads 	6

[Learn about stats on ResearchGate](#)

Research Spotlight

Want to get 4x more reads of your article?

Showcase your recent work in a Spotlight to get **4x more reads** on average. [Learn more](#)

[Create Spotlight](#)

Abstract

The faster development of wireless communications has made the spectrum ending up with increasingly with more shortage. The idea of CR was proposed to meet the problem of spectrum effectiveness. In the cognitive networks, the SUs are permitted to detect, distinguish and access the frequency bands that are not at present used by the PU's. the SU's must outfit with the spectrum access information to use the primary user's licence in the home region network. We propose a maximum throughput and power based cognitive radio for home

Share

More

👁 Public Full-text ①

📄 Improvement of Spectral Efficiency ...hm.pdf ▼

Available via license: [CC BY-NC-ND 4.0](#)

Content may be subject to copyright.

Page 1

Share

More

and Communication Engineering, VISTAS, Chennai, Tamil Nadu, India.(Email: drvrajen@gmail.com)

© The Authors. Published by Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP). This is an article under the CC-BY-NC-ND license

Retrieval Number L38851081219/2019@BEIESP
DOI: 10.35940/ijitee.L3885.1081219
Journal Website: www.ijitee.org

1129

algorithm, etc. etc. etc.]

Fig.1. System Architecture



Published By:
Blue Eyes Intelligence Engineering
& Sciences Publication

Page 2

Share

More

area. It is utilized to store basic items that various engineers will use through easy routes. These items may grasp operational or application source definitions, reusable changes and mappings, where the hub ID and channel are made

B. CYCLO-STATIONARY SPECTRUM SENSING:

In this type, to identify the presence of primary signal it uses the periodicity in the received primary signal. The cyclic auto correlation function of received signal is necessary. It performs better than any other detection methods in low SNR regions. It also improves the overall cognitive radio throughput.

C. SPECTRUM DECISION:

In the communication there will be huge number of spectrums. In order to satisfy the QoS and secondary users requirement we need to select a spectrum the process of selecting the spectrum is referred as spectrum decision. Hence comparing the operation of spectrum sharing, we choose short range communication such as home area network (HAN)

D. SPECTRUM SHARING:

In some cases, the spectrum is not fully utilized by the licensed users. Then the secondary users use the unutilized spectrum it is referred as spectrum

sharing. For example, TV white space is an un used frequency spectrum and this can be shared to unlicensed users without any disturbances.

E. SPECTRUM MOBILITY:

When the licensed user does not use the spectrum then the spectrum user is allowed to use the remaining spectrum without causing any disturbance to primary user and switches to next unused spectrum when ever the primary user appears. This process of switching to another idle spectrum is called spectrum mobility

F. COGNITIVE CLUSTER HEAD:

The cognitive cluster head is capable of using the channel in the cluster. Each CH will use diverse channel and attached to the node to carry the data.

IV. QUEUING MODEL ANALYSIS

The model we used in queuing theory is M/G/1 model. In

Data transmission take place between 6 primary nodes and 12 secondary nodes, where CH1 and CH2 nodes transfer data each other. The transmission of data is shown in python output screen.

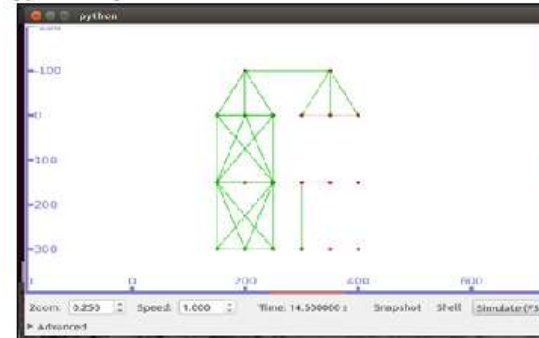


Fig.2 . The data transmission between the nodes and cluster head are linked.

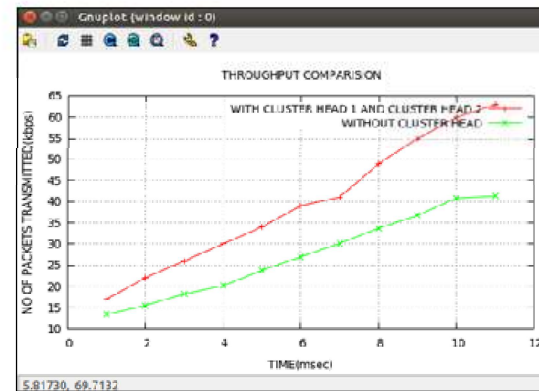


Fig. 3. Throughput comparison of the cluster heads

B. SPECTRUM SENSING BY CYCLO-STATIONARY FEATURE DETECTION

Here in home area network, 41 nodes were created. In that there are 8 primary nodes, 24 secondary nodes, 2 cluster head and 1 receiver. Additionally, we included filtering node. In case of any noise in the data transmission, it can be reduced by using filtering. The cyclo-stationary sensing method is used in data transmission.



Share

More

process, 'G' follows general holding time distribution and '1' follows only one server.

To improve the performance of queue, there are few parameters.

- The number of packets that are waiting in the queue at the time gives the queue length of the system.
- The average time of packets that are waiting in the queue gives average waiting time.

Retrieval Number L38851081219/2019@BEIESP
DOI: 10.35940/ijitee.L3885.1081219
Journal Website: www.ijitee.org

1130

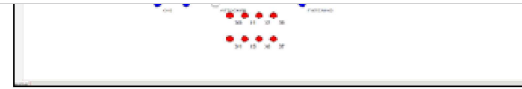


Fig.4. Data transmission in net anim.

Published By:
Blue Eyes Intelligence Engineering
& Sciences Publication



ResearchGate

Company

About us

Blog

Careers

Resources

Help Center

Contact us

Business Solutions

Marketing Solutions

Scientific Recruitment

Publisher Solutions

Share

More

[Terms](#) [Privacy](#) [Copyright](#) [Imprint](#)

R⁶ © 2008 - 2026 ResearchGate GmbH. All rights reserved.