Abstract

Cognitive Radio (CR) is the future of radio systems giving authorities and end users unprecedented capabilities, and completely new services expectations. This paper aims at introducing an evolutionary novel Cognitive Radio adaptation engine architecture inspired from theories developed in cognitive sciences. Adaptation is a fundamental feature of CR necessary for many applications and use cases such as dynamic spectrum access, and emergency and disaster relief communication systems. The proposed architecture employs meta-heuristic techniques to dynamically and autonomously self-adapt to external varying stimuli, in order to reach some objectives. The implemented architecture is shown to be suitable for applications of emergency and disaster relief communication systems.

References

An Evolutionary Cognitive Radio Adaptation Engine Architecture Inspired from Cognitive Sciences

- I. Sygkouna et al., "Context-Aware Services Provisioning on Top of Active Technologies," IFIP 5th International Conference on Mobile Agents for
An Evolutionary Cognitive Radio Adaptation Engine Architecture Inspired from Cognitive Sciences

Telecommunication Applications (MATA 2003), Marrakech, Morocco 8-10. 10, 2003.
- TS 102 182: "Emergency Communications (EMTEL); Requirements for communications from authorities/organizations to individuals, groups or the general public during emergencies," 2006

Index Terms

Computer Science Wireless

Keywords

Adaptation Cycle Adaptation Engine Architecture Cognition Cycle Cognitive Sciences