
Satnam Kaur contributed an article titled: “A Review on Software Refactoring Opportunity Identification and Sequencing in Object-oriented Software”. In this article, author reviewed existing approaches which are related to software refactoring opportunity identification and sequencing [1].

Simar Preet Singh submitted an article entitled: “Implementation and Performance Analysis of Cognitive Radio with Frequency Updating Algorithm on Software-defined Radio Platform”. In this article, author discussed implementation of spectrum sensing using GNU Radio tool for the realization of the concept of cognitive radio that works in a more intelligent way [2].

Anshu Singla submitted an article entitled: “A Brief Survey of Assessment Models to predict stress level of Heavy Metals in Soil”. In this article, author provided a study review about the efficient assessment models to predict contamination of soil due to heavy metal [3].

Gaurav Dhiman contributed an article entitled: “A Review on Machine-learning Based Code Smell Detection Techniques in Object-oriented Software System(s). In this study, author identified several areas of open research like the need for code smell detection techniques using hybrid approaches, the need for employing valid industrial datasets, etc. [4].

Uma Kumari submitted an article titled: “Fault Detection in Power Distribution”. In this paper, the author presented a novel identification pattern-based energy fault detector, by leveraging the customers’ normal and faulty line. The target of this paper was to implement a system to monitor the readings and to find the fault in the power line in real time [5].

The issue will also explore and discuss emerging multi-disciplinary themes to provide a platform in the field of science and engineering.

REFERENCES


Dr. Gaurav Dhiman
(Guest Editor)
Government Bikram College of Commerce, Patiala, India
E-mail: gdhiman0001@gmail.com

Dr. Prof. Ali Riza Yildiz
(Guest Editor)
Automotive Engineering Department Uludağ University, Bursa, Turkey
E-mail: profaliryildiz@gmail.com