

Editorial

We now bring the last issue of this volume of the Journal of Networking Technology which has the below described papers.

In the first paper on “**Study of the routing protocols in VANET**”, the authors have studied the transmission efficiency improvement with the development of routing protocols. They observed that this progress coincided with the transport systems. Out of the various network systems, the Vehicular ad-hoc network (VANET) is vital as observed in this work.

In the second paper on “**Managed solutions for end users in networked based business**” the authors have addressed the technology related managed issues. The business clients will select a set of the predefined solutions that network operator already has in his service portfolio. This study is more related to the environment where the clients have a particular interest and there is a requirement to manage the solution to overcome the request.

In the last paper on “**Data Mining Approaches for Correlation and Cache Replacement in Wireless Ad Hoc Networks**” the authors have addressed the wireless adhoc networks. They have used the Association Rule Mining (ARM) for recoding the better performance in cache coordination and cache replacement. This study resulted in better performance when compared with LRU and FP-Growth algorithms.

We will come out with more new research papers in the next year.

Editors