

Editorial

We bring the last issue of the **Journal of Information Security Research** with the papers described below.

In the first paper on “**Study with Security Concerns in Service Delivery Models of Cloud Computing**” the authors *Pon. Partheeban* and *V. Kavitha* have described how cloud research boost the volume or maybe add capabilities dynamically to the (IT) active capabilities. The authors have used the questionnaire on the various safety measures hazards to study the new threats for the cloud is actually shown.

Hamid Parvin, Hojjatollah Ahangarikiasari and *Hamid Alinejad-Rokny* in their next paper on “**A New Clustering Ensemble Framework by Employing Modified Clustering Algorithm Based on Swarm Intelligence**” presented a new clustering ensemble learning based on the Ant Colony clustering algorithm where ensemble needs variability and swarm which is involved in randomness. The effectiveness of the proposed method in inducing the final partition is shown in the experiments.

In the last paper on “**Malicious Node Identification Routing and Protection Mechanism for VANET against Various Attacks**” the authors *Zaid Abdulkader, Azizol Abdullah, Mohd Taufik Abdullah* and *Zuriati Ahmad Zukarnain* have provided a Malicious Node Identification Routing mechanism which gives the valid route between two vehicles in VANET. The authors claim that the proposed system provides efficient communication on VANET that focus on Throughput, End-to-End delay, Packet delivery ratio, Detection rate and Mis detection rate.

We will come with more research in the next volume.

Editors