

Contents

Editorial i

Research

An Innovative Architecture of Object Detection and Tracking Using Hybrid Clustering -
T. Mahalingam, Dr. P. Jeyanthi 1

A Novel Approach to Measure the Quality of Cluster and Finding Intrusions Using Intrusion Unearthing
and Probability Clomp Algorithm -
Azhangiri. M 11

Nested Tunnel: Information Security in Hybrid Cloud Computing -
Dinesh Taneja, S S Tyagi 24

Book Review 29

Conference Notification 30

- The Ninth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2018)

- Eighth International Conference on Innovative Computing Technology INTECH 2018

Editorial

We bring the first issue of this volume of the **Information Security Education Journal** with the below described research. In the first paper on “**An Innovative Architecture Of Object Detection and Tracking Using Hybrid Clustering**”, the authors *Mahalingam* and *Jeyanthi* have developed a moving Object tracking models with Wireless Surveillance Camera that uses a image segmentation in color and color histogram. The competent CAMSHIFT algorithm developed in this work is used to track the specific object to extract the internal features of the object.

Azhagiri in his paper on “**A Novel Approach to Measure the Quality of Cluster and Finding Intrusions Using Intrusion Unearthing and Probability Clomp Algorithm**”, to cluster and intrusion unearthing has proposed an algorithm. The author claimed that the execution of the proposed Intrusion Detection System (IDS) recognized the interruption significantly more successfully than the current frameworks.

In a paper on “**Nested Tunnel: Information Security in Hybrid Cloud Computing**” the authors *Dinesh Taneja and Tyagi* proposed a VPN Tunnel inside another VPN Tunnel for higher security for the data in transition. This work described the possibility of combining the advantages of both VPN technologies and suggested stronger site to site VPN which is a IPSec tunnel inside SSL VPN.

We will bring the next issue with more research.

Editors