Journal of Data Processing	Volume 5	Number 2	June	2015	
Contents					
Editorial				i	
Research					
Discovery of Gathering Patterns of Moving Objects - Ravi Raj Gupta, T. Ramakrishnudu				33	
Multiple Media Information Search Framework- Umer Rashid, Muhammad Afzal Bhatti				38	
Towards a Fast Moving Object Detection Method - Noha Sarhan, Yasser El-Sonbaty, Sherin Youssef				47	
Book Review				57	
Conference Notifications				58	
<ul> <li>First International Conference Taiy</li> </ul>	e on Real Time vuan, China	Intelligent Syste	ms (RTIS	S 2016)	

 The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)

## Editorial

In this issue we have published the following three major papers.

Huge amount of trajectories for many kinds of moving objects have potential for large applications. Realizing this value, the authors Ravi Raj Gupta and Ramakrishnudu in their paper on "**Discovery of Gathering Patterns of Moving Objects**" have proposed many trajectory pattern modeling for various group incidents. They have developed a set of techniques to tackle the challenge of efficient discovery of gathering patterns and proposed efficient algorithm for finding super crowd if cluster database is given and algorithm for identify gathering after identifying the super crowd. Finally they proposed discovery solution by applying a series of optimization schemes to handle the incremental data.

Umer Rashid and Muhammad Afzal Bhatti in the next paper on "**Multiple Media Information Search Framework**" have discussed the taxonomy of various search strategies initially. They argued that the multiple media search approaches have not focused towards aggregated search. In this paper they have introduced the framework for focusing the aggregated search which supports the implementation of search systems that provides aggregated search, blended integration of the search results, and navigation within the database of media objects by exploiting multiple modalities of information associated with media objects.

In the next paper on **"Towards a Fast Moving Object Detection Method**", the authors Noha Sarhan, Yasser El-Sonbaty and Sherin Youssef have proposed a fast moving object detection method using Kinect v2. The proposed method provides a higher resolution for RGB images and adopts a ToF (Time-of-Flight) sensing mechanism for depth measurement.

We will come up with more research in the subsequent issues.

## Editors