

## **Editorial**

We now release the last issue of this volume of the **Journal of Intelligent Computing** with the below described research.

In the first paper on “**Using MAC-layer Protocol for Indoor Localization System**”, the authors have presented a mac layer protocol for the local indoor localization system. This system ensures regularity of the process of network formation and employs a TDMA scheme wherein each anchor node is statically assigned a time slot for ranging and data forwarding, thereby avoiding collisions and improving system scalability.

In the second paper on “**A System based on Object Recognition Benefits for Fire Detection**” the authors introduced a framework for fire recognition field in this paper. Using a snapshot from unmanned aerial vehicle, we recorded the visuals of the surrounding. This system enables the capturing of fire captured on the visuals and try to reduce the time for detecting fire.

In the last paper on “**An Online Reliable Assessment System**”, the authors provided commercial application for the reliability of fuel cells. They further suggested the capturing the full information on the estimates i.e. their probability density functions.

We will present more research in the next issue.

## **Editors**