

Editorial

We bring the last issue of the tenth volume of the **Journal of Intelligent Computing** with the three papers.

Jaka Demšar, Zoran Bosni and Igor Kononenko in the opening paper on “**Visualization of Explanations of Incremental Models**” stated that the temporal dimension is an important field of machine learning. The authors have reviewed visualisation in incremental setting and devise an improved version of an existing visualisation of explanations of incremental models.

In the next paper on “**The Multi-agent System a Key Pillar in e-assessment for a real Competency Mapping**” the authors *AichiYassir, Bassiri Mustapha, Said Belaaouad and Said Benmokhtar* have studied the architecture and modeling of e-assessment platforms and the impact of the multi-agent system on talent measurement. They did the real competency mapping by defining a digital student repository associated and evaluated the soft skills of students in terms of output.

In the final paper on “**An Alzheimer’s Disease Prediction System using Fuzzy Logic**” the authors *Gayathri, and Nagarajan* have developed a software tool to validate the clinical data by implementing Fuzzy Logic method and data visualization methods for estimating the stages of the patient affected by the Alzheimer’s disease. They have used the SAGE Test and ELISA test as biomarkers to analyze the stages of the Alzheimer’s disease.

The papers provide unique approaches in the research carried out.

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