Journal of Intelligent Computing Volume 3 Number 1 March 2012

Contents	
Editorial	i
Research	
A Scalable Classifier Ensemble Suitable for Multiclass Classification by Use of Pairwise Classifier Ensembles- Hamid Parvin, Alizadeh Hosein, Sajad Parvin	1
Gender Face Classification using Continous Wavelet Transform and Linear Discriminant Analysis- Nisar Hundewale	14
Semantic Web Based Formalization of Argumentation Mechanism in E-Commerce Negotiation- Saïd Bachir, Kazar Okba, Benharkat Aïcha-Nabila	23
Book review	40
Conference Notification	41
 The Seventh International Conference on Digital Information Management (ICDIM 2012) 	
 The Second International Conference on Innovative Computing Technology (INTECH 2012) 	
• The First International Conference on Future Generation Communication Technologies (FGCT 2012)	

Editorial

Intelligent Classification enables the performance of learning. Keeping this concept in mind, *Hamid Parvin, Alizadeh Hosein* and *Sajad Parvin* in their paper on, "A Scalable Classifier Ensemble Suitable for Multiclass Classification by Use of Pairwise Classifier Ensembles" proposed heuristic classifier ensemble methods and tested them on a huge Persian dataset of handwritten digits and it has been shown that the proposed ensemble methods outperform some other state-of-art ensemble methods.

Nisar Hundewale in his interesting paper on "*Gender Face Classification using Continous Wavelet Transform and Linear Discriminant Analysis*" has proposed an approach to recognize gender from the face image. He has deployed Wavelet Transforms for feature selection and the Gender using Support Vector Machine as tool. Based on experimental results, he concluded that proposed approach (Continuous wavelet Transform and Linear Discriminate Analysis achieve excellent classification accuracy.

The negotiation mechanism in ecommerce requires intelligent approaches to enhance stimulant applications. This is proved when we read the paper on *Semantic Web Based Formalization of Argumentation Mechanism in E-Commerce Negotiation by* authored by *Saïd Bachir, Kazar Okba* and *Benharkat Aïcha-Nabila*. They used multi-agent system for preparing the electronic marketplace architecture. The developed agents exploit a set of ontologies which ensure an enhanced system and understanding on the intelligent approaches to E commerce.

Hope, the readers can find the published papers as useful and innovative in approaches.

Editor-in-chief