## Journal of Intelligent Computing Volume 2 Number 3 September 2011

Contents	
Editorial	i
Research	
The Research of Correlation Power Analysis on a AES Implementations- Noura Benhadjyoussef, Mohsen Machhout and Rached Tourki	111
Statistical Regression-based Modeling of Friction Stir Welding of AL7075- Sasidhar Muttineni, Pandu R. Vundavilli	121
An Extension of a Novel Classifier Ensemble Method Based on Class Weightening in Huge Dataset- Hamid Parvin, Zahra Rezaei, Alizadeh Hosein, Sajad Parvin	128
A Novel Imperialist Competitive Algorithm for Automated Mining of Association Rules- Fariba Khademolghorani	137
Call for Chapter Proposals	149
Conference Notification	152
The Fourth International Conference on the Networked Digital Technologies (NDT 2012)	
<ul> <li>The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012)</li> </ul>	
<ul> <li>Seventh International Conference on Digital Information Management (ICDIM 2012)</li> </ul>	

## Editorial

## Journal of Intelligent Computing (JIC)

This new issue of the **Journal of Intelligent Computing (JIC)** shows the breadth of intelligent systems with a particular focus on intelligent computing techniques in Engineering Applications and Data Mining. This issue is complementary of a previous issue where computational intelligence techniques are used in engineering and data mining applications. In this issue, the focus is more on mathematical and numerical techniques.

This issue has four papers. The first two of these papers look at applications in manufacturing using statistical techniques to manage and regulate engineering operations in power analysis and in welding. The last two papers of the issue look at data mining using classification in huge datasets and rule generation by competitive mechanism respectively.

This is another interesting issue of JIC, which focus heavily on applications of artificial intelligence in real world systems. There are number of special issues are planned to follow including an issue on evolutionary computing and another on games technology.

Finally, we include call for papers of two conferences inline with our editorial policy of providing a platform to researchers to showcase their research and share information. Further applied intelligent computing papers and calls for papers are to be expected in our upcoming issues.

## **Editor-in-chief**