Journal of Intelligent Computing Volume 6 Number 2 June 2015

Contents	
Editorial	i
Research	
Measuring Channel Dependency Rate (CDR) in Obtaining Community Information by Rural Citizens in Sri Lanka- Wathmanel Seneviratne	43
A Modified TSP: Algorithms and Experimentation System- Mateusz Borowski, Rafal Machon, Iwona Pozniak-Koszalka, Leszek Koszalka, Andrzej Kasprzak	59
Book Review	68
Conference Notification	69
 Fourth International Conference on Future Generation Communication Technologies (FGCT 2015) 	
• First International Conference on Data and Communication for Science, Technology and Society (ICDCST 2015)	
 Tenth International Conference on Digital Information Management (ICDIM 2015) 	

Editorial

This issue even contains just two papers they are marked with more technical merit and content. In the opening paper on "**Measuring Channel Dependency Rate (CDR) in Obtaining Community Information by Rural Citizens in Sri Lanka**" the authors *Wathmanel Seneviratnae* has investigated the community information needs and the way they consult channels and the status of information provision within the rural sector in Sri Lanka. According to the responses received regarding the channel consulted in obtaining a certain category of information, a 'Channel Dependency Rate' was able to determine against each information need.

In the next as well as the last paper on "A Modified TSP: Algorithms and Experimentation System" the authors *Mateusz Borowski, Rafal Machon, Iwona Pozniak-Koszalka, Leszek Koszalka* and *Andrzej Kasprzak*, have studied the modified travelling salesman problem, in which the delivery time and the fuel consumption are taken into consideration. Also the paper contained the results of the comparison between the proposed algorithms and the Nearest Neighbor and Random Search algorithms used as a reference.

The two papers published in this issue mark the technical elegance.

Editors