The aim of the Journal of Intelligent Systems is to publish articles in the field of intelligent systems. This field includes artificial intelligence, models and computational theories of human cognition, perception and motivation, as well as brain models, artificial neural networks, pattern recognition, neural computing and evolutionary computing.

ABSTRACTED/INDEXED IN Baidu Scholar · Cabell's Directory · Case · CNKI Scholar (China National Knowledge Infrastructure) · CNPIEC: cnplINKer · Compendex · DBLP Computer Science Bibliography · Dimensions · EBSCO (relevant databases) · EBSCO Discovery Service · Engineering Village · Genamics JournalSeek · Google Scholar · Inspec · Japan Science and Technology Agency (JST) · J-Gate · JournalGuide · JournalTOCs · KE SLI-NDSL (Korean National Discovery for Science Leaders) · Microsoft Academic · Naviga (Softweco) · Norwegian Register for Scientific Journals, Series and Publishers · PhilPapers · Primo Central (ExLibris) · ProQuest (relevant databases) · Publons · QOAM (Quality Open Access Market) · ReadCube · SCImago (SJR) · SCOPUS · Sherpa/RoMEO · Summon (Serials Solutions/ProQuest) · TDNet · TEMA Technik und Management · Ulrich's Periodicals Directory/ulrichsweb · WanFang Data · Web of Science: Emerging Sources Citation Index · WorldCat (OCLC)

ISSN 0334-1860 ∙ e-ISSN 2191-026X

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at http://www.degruyter.com/jisys

RESPONSIBLE EDITOR Prof. Hasan Fleyeh, Computer Engineering Department, School of Technology and Business Studies, Dalarna University, 79188 Falun, Sweden, E-mail: Editorial_JISYS@degruyter.com

JOURNAL MANAGER Denis Fracalossi, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany Tel.: +49 (0)30 260 05-283, Fax: +49 (0)30 260 05-250, E-mail: denis.fracalossi@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS Claudia Neumann, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany Tel.: +49 (0)30.260 05-226, Fax: +49 (0)30.260 05-264, E-mail: anzeigen@degruyter.com

© 2019 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING Compuscript Ltd., Shannon, Ireland

PRINTING Franz X. Stückle Druck und Verlag e. K., Ettenheim
## Contents

Wei-bin Chen, Mingxiao Hu, Lai Zhou, Hongbin Gu and Xin Zhang  
*Fusion Algorithm of Multi-focus Images with Weighted Ratios and Weighted Gradient Based on Wavelet Transform* — 505

Sangeeta K. Siri and Mrityunjaya V. Latte  
*A Novel Approach to Extract Exact Liver Image Boundary from Abdominal CT Scan using Neutrosophic Set and Fast Marching Method* — 517

A.A. Haseena Thasneem, M. Mohamed Sathik and R. Mehaboobathunnisa  
*A Fast Segmentation and Efficient Slice Reconstruction Technique for Head CT Images* — 533

Mahuya Deb, Prabjot Kaur and Kandarpa Kumar Sarma  
*Fuzzy Approach to Decision Support System Design for Inventory Control and Management* — 549

Emad Alsukni, Omar Suleiman Arabeyyat, Mohammed A. Awadallah, Laaly Alsamarraie, Iyad Abu-Doush and Mohammed Azmi Al-Betar  
*Multiple-Reservoir Scheduling Using $\beta$-Hill Climbing Algorithm* — 559

Srinivasalu Preethi and Palaniappan Aishwarya  
*Combining Wavelet Texture Features and Deep Neural Network for Tumor Detection and Segmentation Over MRI* — 571

Abdullah Mohammed Kaleem and Rajendra D. Kokate  
*An Efficient Adaptive Filter for Fetal ECG Extraction Using Neural Network* — 589

Abdelahad Chraibi, Said Kharraja, Ibrahim H. Osman and Omar Elbeqqali  
*A Multi-Agents System for Solving Facility Layout Problem: Application to Operating Theater* — 601

Xiaorong He and Yingyu Wu  
*Global Research Trends of Intuitionistic Fuzzy Set: A Bibliometric Analysis* — 621

Ece Cetin Yagmur and Ahmet Sarucan  
*Nurse Scheduling with Opposition-Based Parallel Harmony Search Algorithm* — 633

Faiz Muhammad Khan, Hidayat Ullah Khan, Safyan Mukhtar, Asghar Khan and Nor Haniza Sarmin  
*Some Innovative Types of Fuzzy Ideals in AG-Groupoids* — 649

V.S. Anoop and S. Asharaf  
*Extracting Conceptual Relationships and Inducing Concept Lattices from Unstructured Text* — 669

Faisal Alkhateeb and Bilal H. Abed-alguni  
*A Hybrid Cuckoo Search and Simulated Annealing Algorithm* — 683