Journal of Medical Imaging and Health Informatics (JMIHI): 2015’s SCI-IF 0.877

A medium to disseminate novel experimental and theoretical research results in the field of biomedicine, biology, clinical, rehabilitation engineering, medical image processing, bio-computing, D2H2, and other health related areas.

URL: www.aspbs.com/jmihi

Call for Papers

Special Issue on

“Hybrid Intelligent Systems and Applications in Medical Imaging and Health Informatics”

Oftentimes, human-like expertise is needed in tackling practical computing problems, which can only be realised via the simultaneous use of two or more intelligent techniques and approaches to build new systems. The resulting hybrid intelligent systems (HIS) offer the capability to handle real world complex problems involving imprecision, uncertainty, vagueness, high-dimensionality, etc. The integration of different learning and adaptation techniques such as fuzzy techniques, genetic algorithms, artificial neural networks (ANN), agent-based techniques, case-based reasoning, evolutionary algorithms and other computationally intelligent (CI) approaches offers the ability to overcome individual limitations and achieve synergetic effect through hybridisation or fusion of these techniques, which is partly the attraction for HIS.

This Special Issue will focus on integrating HIS techniques to create, modify, or improve medical imaging algorithms as well as for applications in general areas of health informatics.

The topics of interest for the Special Issue include the integration of HIS techniques in all topics within the scope of the JMIHI journal and, although not limited to them, the following topics:

- HIS for disease diagnosis, management and treatment
- HIS for clinical rehabilitation
- HIS for biometric systems
- HIS for medical image processing
- HIS for remote health care systems
- HIS for modelling and prevention of pollution related mortality
- HIS for biomedical informatics process and analysis
- HIS for health information mining
- HIS for e-healthcare management
- HIS for portable health informatics systems

Important Dates:
Manuscript submission period: 15 July to 15 October 2017
First Round of Reviews: 30 November 2017
Second Round of Reviews: 30 December 2017
Notification of review outcomes: 10 January 2018
Revised Manuscript Due: 12 February 2018
Publication Date: June 2018 (Tentative)
Please submit Manuscripts using the msTracker system, available at http://mstracker.com. Authors must mention in their cover letter that the particular manuscript is for this special issue and the name of Lead guest editor so that the guest editor can be notified separately.

Guest Editors

Lead Guest Editor:
Abdullah M. Iliyasu, ME, PhD/Dr Eng. (Tokyo)
School of Computing,
Tokyo Institute of Technology,
Nagatsuta, Midori-ku,
Yokohama 226-8502,
Japan
E-Mail: amiliyasuz(at)gmail.com

Co-Guest Editors
Fei Yan, PhD
School of Computer Science and Technology,
Changchun University of Science and Technology,
Changchun 130022,
China
E-Mail: feiyan(at)cust.edu.cn

Chastine Fatichah, PhD
Depatment of Informatics,
Institut Teknologi Sepuluh Nopember,
Keputih, Sukolilo,
Surabaya 60111,
Indonesia
E-Mail: chastine(at).if.its.ac.id

Manuscript Processing Fees: All new manuscripts submitted to this journal will be subjected to a Manuscript-Processing Fees. Research article publishing is not without occurring costs and the costs have been steadily increasing. To defray part of the publication cost, the journal will charge manuscript-processing fees, to be paid by the authors or their affiliated research institutions. The publication fee will be used to defray part of the occurring expenses associated with manuscript processing, editorial work flow, typesetting, proofreading, printing, online-hosting, and archiving. Authors or their affiliated research institutions are required to pay US$1080 for their articles for a special issue article from all Countries. The authors will receive the PDF version of their research papers in final form. When submitting a manuscript through online, it will be processed with an understanding that the corresponding authors fully agree to pay all manuscript-processing fees upon acceptance. The author who submits the manuscript to the journal is fully responsible for the manuscript-processing fees. Accepted peer-reviewed manuscripts will not be processed and forwarded to production until all fees are paid in full to the publisher. Publisher will issue an invoice of manuscript-processing fees after a manuscript has been accepted for publication. Corresponding author will be asked to submit a signed Copyright Transfer Agreement (CTA) along with manuscript processing fees.