

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

Novel Technologies and Scientific Advances in Translational Cardiovascular Research

We invite authors to submit articles on the applications of technology in heart diseases, biomedical imaging and the quantitative assessment of cardiovascular conditions, as well as clinical management of cardiac patients.

Breakthroughs in technologies have helped us to advance the understanding of the heart, from cell to organ level. At the same time, the computing hardware and software continue to grow exponentially over the last decade. This gives a great opportunity for researchers and clinicians to utilize the growing computing power to better understand cardiac disease and integrate different cardiac information into clinical diagnosis and patient management. In order to decode these data in the form of an in-depth understanding of the fundamental behaviors of the heart, to discover the mechanisms and progression of heart disease patterns, and to establish the foundation for clinical care and management of heart diseases, a large number of researchers and clinicians started to utilize the growing computing power to explore the unknown dimensions of cardiovascular system. These new understanding and finding not only can broaden the definition of cardiology, but also possibly might reshape the whole cardiology medicine.

This special issue focuses on the relevant efforts on computing in cardiology, covering the electrophysiological, modeling, signal processing, and clinical analysis of cardiology. The main goal of this special issue is to provide an overview of the current state-of-the-art advances in computing in cardiology, with a special emphasis given to the computing techniques for understanding cardiac system over the past decade. Potential topics include, but are not limited to:

Models to simulate the behavior of the heart from cell to organ level.

- Analysis and processing of widely used cardiac data (such as CT, MRI, ultrasound, and echocardiography) and physiological recordings (such as electrocardiograms and blood pressure), as well as fusion techniques to integrate this wide spectrum of cardiac data to assist with clinical decision-making and therapy guidance
- Combining clinical and engineering approach with computing methods to provide screening, diagnosis, therapy planning, and treatment follow-ups
- Computing techniques towards their clinical translations
- Computational fluid dynamics simulation of blood vessels

Submission Guideline: Authors must mention in their cover letter for each SI manuscript that the particular manuscript is for the <u>theme and name of Guest Editors</u> of SI consideration so that the Guest Editors can be notified separately. Guidelines for preparation of the manuscripts are available at the journal website http://www.aspbs.com/jmihi/inst-auth_jmihi.htm

READ THIS NOTE BEFORE SUBMISSION: Prospective authors should submit an electronic copy of their complete manuscript through the journal Manuscript Tracking System at http://mstracker.com/submit1.php?jc=jmihi according to the following timetable:

Manuscript Due	28 September 2018
First Round of Reviews	30 November 2018
Second Round of Reviews	30 January 2019
Revised manuscript due	31 February 2019
Camera-ready version	01 March 2019
Publication Date	01 April 2019

Guest Editors

1	Dr Kelvin Wong
	School of Medicine, Western Sydney University, New South Wales, Australia.
	E-mail: kelvin.wong@westernsydney.edu.au
2	Dr Tingxi Wen
2	Dr Tingxi Wen School of Medicine, Western Sydney University, New South Wales, Australia.

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.