Modern medical imaging and artificial intelligence (AI) technology has provided us with better intra-operative assessment of a medical condition, a more definite diagnosis, precise guidance in diagnosis, and reduction of risk for surgery. During most clinical examinations, it was observed that medical imaging offers a more protected and important support for clinical applications in medical diagnostics and surgical procedures than any other medical devices. Importantly, medical imaging that is coupled with AI can even be supported by high-quality vision technology in the field of “minimally invasive” surgery. Our special issue will consolidate the new approaches of guiding surgery and performing the diagnosis. As an example, medical imaging has assisted medical doctors in finding residual lesions specifically and offer assistance to eradicate residual tumor and remove its reappearance effectually.

The information derived from medical images is of importance to quantitatively analyze the organs, tissues, and their functional characteristics in the human body. In this special issue, we explore methods for medical imaging and image processing based on the various well-established algorithms and machine learning techniques. Then, we are also interested in the different statistical quantification methods in order to evaluate device performance or identify cause and effect of diseases, as well as to predict health conditions in a human population. All these researches motivate us to consolidate a number of articles describing promising biomedical applications related to medical imaging within this special issue. Potential topics include, but are not limited to:

- Advanced image processing technique and AI methods related to extraction of medical and diagnosis information.
- Medical imaging modalities such as CT, MRI, ultrasound, and echocardiography to assist with clinical decision-making and therapy guidance
- Combining clinical and engineering approach with medical imaging and analytics to assist screening, diagnosis, therapy planning, and treatment follow-ups
- Applications of medical imaging and informatics towards their clinical translations
- Enabling minimally invasive surgical procedures by using state-of-the-art imaging guidance.
- Managing medical image-based patient data and identification of health trends based on statistical quantification and machine learning methods.
Virtual reality surgical planning and computer vision techniques using AI.

READ THIS NOTE BEFORE SUBMISSION:
Authors are encouraged to discuss with a guest editor to determine the suitability of their intended submissions. Before submission authors should carefully read over the journal’s Author Guidelines, which are located at http://www.aspbs.com/jmihi/inst-auth_jmihi.htm. 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: Original, high-quality contributions that are not yet published or that are not currently under review by other journals or peer-reviewed conferences are sought. Papers will be peer-reviewed by independent reviewers and selected based on originality, scientific quality, and relevance to this Special Issue. The journal editors will make final decisions about the acceptance of the papers.

Note: The publisher has implemented with immediate effect that all papers submission must provide its respective plagiarism report on the value of similarity index (to be less than 12%); without this, no papers will be processed.

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manuscript Due</td>
<td>28 January 2021</td>
</tr>
<tr>
<td>First Round of Reviews</td>
<td>30 March 2021</td>
</tr>
<tr>
<td>Second Round of Reviews</td>
<td>30 May 2021</td>
</tr>
<tr>
<td>Revised manuscript due</td>
<td>15 July 2021</td>
</tr>
<tr>
<td>Camera-ready version</td>
<td>01 September 2021</td>
</tr>
<tr>
<td>Publication Date</td>
<td>01 December 2021</td>
</tr>
</tbody>
</table>

Guest Editors

1. Prof. Simon Fong
   University of Macau, Macau.
   E-mail: ccfong@um.edu.mo

2. Prof. Eddie Yin Kwee Ng
   Nanyang Technological University.
   E-mail: MYKNG@ntu.edu.sg

Manuscript-Processing Fees:
All new manuscripts submitted to this journal will be subjected to a Manuscript Processing Fee. 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 workflow, 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. The Publisher will issue an invoice of manuscript processing fees after a manuscript has been accepted for publication. The Corresponding author will be asked to submit a signed Copyright Transfer Agreement (CTA) along with manuscript processing fees.