

SUBMISSION

Please choose one way to submit your contributions.

Open conf submission system: http://www.micad.org/openconf/openconf.php

Email: cfp@micad.org

To get the submission guideline, please visit https://micad.org/pages/submission.html

PUBLICATION

Submission will be rigorously reviewed, and should clearly make the case for a documented improvement over the existing state-of-the-arts. Submitted paper will be peer reviewed by conference committees, and accepted papers will be included into MICAD2023 Conference Proceedings which will be published with Springer in their "Lecture Notes in Electrical Engineering (LNEE)" (ISSN: 1876-1100) and submitted for indexing to EI-Compendex, and Scopus.

IMPORTANT DATES

Full Paper Due Nov. 20, 2023 (AoE) **Notification Date**

Dec. 5, 2023

Registration Deadline See the registration form

Conference Date Dec. 9-10, 2023

GET IN TOUCH

If you have any question or need any assistance regarding the conference, please feel free to

contact our conference secretary: Jenny Email: cfp@micad.org

WeChat: spec-SCI EI

Twitter: @ConferenceMICAD



CALL FOR PAPERS

The 4th International Conference on Medical Imaging and Computer-Aided Diagnosis (MICAD2023) will be held on December 9-10, 2023 in Cambridge, UK.

As an annual conference that has been successfully held in the past three years in Oxford (UK, 2020), Shanghai (China, 2020 Summer Forum), Birmingham (UK, 2021), and the University of Leicester (UK, 2022), MICAD aims to provide a platform for researchers, academics, and industry professionals to come together and discuss the latest advancements in medical imaging and computer-aided diagnosis.

For more details, please visit: https://micad.org/index.html

TOPICS OF INTERESTS

MICAD will provides a forum for the dissemination of new research results in the field of medical & biological imaging and computer-aided diagnosis, with special emphasis on efforts related to the applications of computer vision, virtual reality, machine learning, artificial intelligence and robotics. The topic includes, but is not limited to:

Medical Imaging

Optical and Photo-acoustic Imaging Image Analysis and Signal Processing Shape Representation and Analysis Image Reconstruction Imaging and Genomics Image Guided Surgery

Computer Aided Diagnosis

Segmentation Pattern recognition Feature extraction Classifier design Machine learning including deep learning Radiomics

Others about Photonics

More topics could be found at https://micad.org/pages/cfp.html

ORGNAZING COMMITTEES



Conference Chair Prof. Alejandro F Frangi The University of Manchester, UK



Conference Chair Prof. Yu-dong Zhang



Conference Co-Chair Conference Co-Chair Prof. Ryuji Hamamoto University of Leicester, UK Tokyo Medical and Dental University, Japan



Prof. Moi Hoon Yap Manchester Metropolitan University, UK



Program Committee Chair Asst. Prof. Han Liu

Shenzhen University, China



Program Committee Chair Prof. Joseph M. Reinhardt

USA



Technical Program



Technical Program Committee Chair Prof. Shadi Albargouni

Committee Chair Asst. Prof. Thi Hoang Ngan Le The University of Iowa, University of Bonn, Germany University of Arkansas, USA

KEYNOTE SPEAKERS



Prof Marcel Van Herk University of Manchester, UK Technical University of



Prof. Nassir Navab Munich, Germany



Prof. Kenii Suzuki Tokyo Institute of Technology, Japan



Prof. Greg Slabaugh Queen Mary University of London, UK

CONFERENCE SUPPORT







