

Image processing is now routinely used by a wide range of individuals who have access to digital cameras and computers. With a minimum investment, one can readily enhance contrast, detect edges, quantify intensity, and apply a variety of mathematical operations to images.

2024 7th International Conference on Frontiers of Image Processing will be held in Macau, China during August 16-18, 2024. It aims to provide a forum for researchers, practitioners, and professionals from the industry, academia and government who are working in the field of image processing to discourse on research and development, professional practice in related fields.

Keynote Speakers



Prof. Rajkumar Buyya
Fellow of IEEE
Foreign Fellow of Academia Europaea
Director of the Cloud Computing and Distributed
Systems (CLOUDS) Laboratory
University of Melbourne, Australia



Prof. Chen Changwen

Member of Academia Europaea

Fellow of IEEE, Fellow of SPIE

Chair Professor of Visual Computing

The Hong Kong Polytechnic University, China



Prof. Chau Lap-Pui
Fellow of IEEE
Global STEM Scholar (under the Global STEM
Professorship Scheme)
The Hong Kong Polytechnic University, China

Session Keynote Lecturer



Prof. Yudong Zhang
Fellow of IET, Fellow of EAI
Fellow of BCS
University of Leicester, UK



Prof. Xiwen ZhangBeijing Language and Culture
University, China

More Details please view: https://www.icfip.org/#speaker

Important Dates

Paper Submission Date: June 25, 2024 (Final Call!!!)

Notification Deadline: July 15, 2024 Registration Deadline: July 25, 2024 Conference Dates: August 16-18, 2024

Submission Instruction

Papers must be written in English and submitted electronically through:

https://www.zmeeting.org/submission/icfip2024

You also can send your paper to the conference e-mail box: icfipconf@outlook.com

Paper Formatting Template: http://www.joig.net/JOIG-template.doc(Please submit the paper as a PDF file)

Venue



MACAU AT PONTE 16
Address: Rua do Visconde Paco de Arcos, 999078
Macau, China
www.sofitelmacau.com

Call For Papers

Track 1: Medical Image Processing and Analysis Techniques

Medical imaging (CT, PET, MRI, SPECT, Ultrasound, etc.)

Biological imaging (optical imaging, molecular imaging, microscopy, hyperspectral imaging, etc.)

Image reconstruction

Track 2: Remote Sensing and GIS

Mobile and Wireless GIS

Geospatial Information Visualization and Service Multi-dimensional GIS (3D GIS)

Track 3: Virtual Reality and Augmented Reality

Computational Geometry

Modeling, Rendering, Compression, Visualization,

Animation and Simulation

Interactive Environments

More details about topics, please view:

https://www.icfip.org/#cfp

Paper Publication



Submissions will be peer reviewed by both the conference scientific committees and JOIG editorial board, and accepted papers will be

published in Journal of Image and Graphics (ISSN:2301-3699), which will be indexed by Scopus (Since 2021), CNKI, Ulrich's Periodicals

Directory, Google Scholar, Crossref, etc.

It's acceptable to submit your abstract to us for only oral presentation if you're not expecting any publication of your paper.

Contact us



Ms. Christy Wu

 \checkmark

icfipconf@outlook.com

Technical Supporter

