

ABOUT ICIPCA

2024 IEEE 2nd International Conference on Image Processing and Computer Applications (ICIPCA 2024) will be held during June 28th~30th, 2024 in Shenyang, China.

ICIPCA 2024 seeks to provide a high-level forum for experts, researchers, professionals, innovators and practitioners in the field of image processing and computer applications from industry and academia to present and discuss the wide spectrum of original and novel researches and contributions together.

Image processing and computer applications are hotspot topics in modern academic and scientific field. It is an especially new research direction, so novel and state-of-the-art researches and inventions related to image processing and computer applications emerge continuously. Besides, image processing and computer applications can be widely applied in many fields, such as robot, decision-making, control system, simulation applications and so on. ICIPCA 2024 will serve as a catalyst for communications and explorations on new concepts and novel achievements of image processing and computer applications from theoretical research to practical applications at the same time.

Submission deadline: April 5th, 2024
Official website: http://www.icipca.org

CALL FOR PAPERS

ICIPCA focuses on the field of image processing and computer applications, and is now open to solicit papers from all over the world. Welcome scholars and business engineers from all over the world to contribute actively to share your academic achievements and industry knowledge. Article topics include but are not limited to:

Image Processing for Geophysics
Image Processing for Public Health and Safety
Biomedical and Biological Image Processing
Digital Watermarking Technology
2D/3D Scene Parsing
Image and Video Processing

Human-Computer Interaction and Visualization Stereoscopic, Multi-view, and 3D Processing Image Storage and Security Management Disaster Detection

Ultrasound Image Processing Technology Medical Image Analysis

Texture Image Representation and Classification Image Restoration and Enhancement Filtering and Multi-resolution Processing Interpolation, Super-resolution, and Mosaicing Compression, Coding, and Transmission Motion Estimation, Registration, and Fusion 3D Reconstruction 2D/3D Object Detection

For more topics, please see: http://www.icipca.org/Topics.html