The 14th International Conference on Digital Image Processing (ICDIP 2022) will be held in Wuhan, China during May 20-23, 2022, which is organized by School of Computer Science, China University of Geosciences (Wuhan), China.

Since 2009, ICDIP has been successfully held thirteen editions in Singapore, China, Greece, Japan and other countries and regions. So far, nearly two thousand experts and scholars from all over the world have participated in the conference, and nearly two hundred technical sessions have been held. The previous proceedings have been published by the prestigious publisher IEEE or SPIE, and successfully indexed by Ei Compendex, Scopus in the conference, and nearly two hundred technical sessions have been held. The previous proceedings have been successfully indexed by IEEE or SPIE, and successfully indexed by Ei Compendex, Scopus, CPCI (Web of Science).

CALL FOR PAPER

- Image & Video Analysis and Segmentation
- Feature Extraction
- Object Detection and Categorization
- Image Recognition
- Image & Video Coding and Transmission
- Video Coding and Transmission
- Video Compression
- Video Quality Assessment
- Image & Video Perception and Quality Models
- Detection and Estimation of Signal Parameters
- Nonlinear Signals and Systems
- Image & Video Analysis and Interpretation
- Fast Fourier Transforms
- Face Recognition
- Audio-Video Coding and Transmission
- Audio Compression
- Audio Quality Assessment
- Audio & Video Perception and Quality Models
- Detection and Estimation of Signal Parameters
- Nonlinear Signals and Systems
- Audio & Video Analysis and Interpretation
- Fast Fourier Transforms

For more topics, please visit: http://www.icdip.org/cfp.html

PUBLICATION

Accepted papers after proper registration and presentation will be published in the conference proceedings by SPIE, which will be included in SPIE Digital Library and indexed by Ei Compendex, Scopus, CPCI (Web of Science).

The previous proceedings have been successfully indexed by Ei Compendex, Scopus and CPCI (Web of Science).

For more information about the previous publication, please visit: http://www.icdip.org/history.html

SUBMISSION

- Language: English is the official language of the conference; the paper should be written and presented only in English.
- Submission Type: a) Abstract: Presentation Only; b) Full Paper: Presentation & Publication. The full paper should be no less than 4 full pages and the maximum paper length is 10 printed pages, including all figures, tables, and references.
- Submission Template: http://www.icdip.org/file/template.doc
- Submission Method: Please log in the Easychair Submission System and upload your paper.
- Link: http://www.easychair.org/conferences/?conf=icdip2022
- For any inquiry about the submission and conference, please feel free to contact us at icdip@iacsit.org.

CONTACT US

Submission and Notification
Ms. Luna Wu | icdip@iacsit.org
Tel.: +86-18000547208

Registration and Related Issues
Ms. Yolanda Dong | icdip_reg@iacsit.net
Tel.: +86-18080013977

Office Hour: 9:30-18:00, Monday to Friday (GMT+8 Time Zone)
征稿主题

- Image & Video Analysis and Segmentation
- Cyclo-stationary Signal Analysis
- Neural Networks for Signal Processing
- Image & Video Coding and Transmission
- Data Mining Techniques
- Noise Control
- Image & Video Labeling and Retrieval
- Deep Learning for Images and Video
- Nonlinear Signals and Systems
- Image & Video Perception and Quality Models
- Detection and Estimation of Signal Parameters
- Object Detection and Categorization
- Image Scanning, Display, and Printing
- Face Recognition
- Satellite Data Analysis and Interpretation
- Fast Fourier Transforms
- Adaptive Filters
- IIR Filters
- Spectral Analysis
- Multi-view Geometry

- Document Analysis and Processing
- Perceptual Grouping
- Image and Video Retrieval
- Radar Image Processing
- Emerging Applications and Systems
- Real Time Signal Processing
- Image Processing
- Motion and Video Analysis
- Video Surveillance and Monitoring
- Color and Texture
- Motion Detection
- View Synthesis
- Adaptive Signal Processing
- Illumination and Reflectance Modeling
- Statistical Methods and Learning
- Image Segmentation
- Fast Algorithms
- Segmentation
- Image-Based Modeling
- Content-Based Image Retrieval

更多主题，欢迎访问：http://www.icdip.org/icdf.html

出版

SPIE (Web of Science) 收录，EI Compendex, Scopus和CPCI (Web of Science)检索。

投稿信息

- 会议官方语言为英语，只接受英文论文，投稿者务必用英文撰写论文。
- 若只想做报告不出版，请投稿摘要；想要出版文章，请投稿全文；文章要求至少4页，不超过10页。
- 文章模板：http://www.icdip.org/history.html
- 投稿链接：http://www.easychair.org/conferences?conf=icdip2022
  （如有任何问题，欢迎发邮件到icdip@iacsit.org咨询）

注册截稿日期: 2022年3月15日
会议论文截稿日期: 2022年2月5日
注册通知日期: 2022年3月1日

主办单位

中国地质大学 计算机学院

赞助单位

 Oriental Symposium on Image Processing