i-manager's Journal on

Image Processing (JIP)

Published by i-manager Publications, India.

http://www.imanagerpublications.com

Editor-in-Chief: Dr. Reddi Kiran Kumar

Assistant Professor,

Department of Computer Science and Engineering, Krishna University, Machilipatnam, Andhra Pradesh, India.

Call For Papers



i-manager Publications is a leading publishing house specialized in publishing Scientific, Technology, Education and Management Journals. The credibility and impact of these publications in the Indian economic and academic environment reinforced the founding vision of i-manager Publications: promoting technology education and present international research worldwide.

i-manager's Journal on Image Processing is one of the most rapidly evolving areas of Information Technology today, with growing applications in all areas of business. Successful scientific applications of digital image processing require an intensive interdisciplinary cooperation between the application research area and basic research in image processing itself. i-manager's Journal on Image Processing provide a distinct knowledge on the research on Image Processing and its applications and equip the researchers, academics, professionals and high level engineering students to understand and manipulate the advance algorithms.

Why Publish with us?

- No Publishing Fee
- Abstracting & Indexing in leading databases
- Double-blind Peer Review
- Highly qualified Editorial Board
- Publishing Journals since 2004
- Maximum Publicity in Social media
- Rapid Publication: 2-3 months
- Full archive available from Volume 1 onwards

Abstracting / Indexing















Submission email: submissions@imanagerpublications.com

i-manager's Journal on

Image Processing (JIP)

Overall Topics covered:

- ♦ Interactive Image Segmentation
- Gradient image processing
- Image Enhancement Using Intensity Transformations.
- Image Warping/Morphing
- Structure-aware Image Manipulation
- Panoramic imaging
- Image restoration and Motion Deblurring
- Temporal sequence re-rendering
- Non-photorealistic rendering
- Photometric Stereo
- Image Color Analysis
- Noise Generators and Filters
- Pseudo-Color Image Processing.
- Wavelets and Multi resolution Processing
- Image Motion Analysis
- Edge Detection
- Human Visual System and Mach Bands
- Perceptual Image Processing

- Image Coding
- Quantization and False Contours
- Image Half toning
- Image Warping and Special Effects
- Median Filtering
- Digital image processing on art work
- Image Repairing
- General image/video restoration
- Image Sequences
- Shape representation and analysis
- Histogram Equalization
- Image Relighting
- Texture Acquisition Technology
- Photorealistic Technology
- ♦ Image Reconstruction
- Image snapping and Intelligent Scissors for Image Composition
- Shape representation and extraction
- ♦ Image Reprojection

Features

Articles, Research Papers, Review Papers.

Periodicity

January-March, April-June, July-September, October-December

Target Audience

Academicians, practitioners and post-graduate students in the field of Image Processing, University Educational Bodies, Researchers, etc.





https://www.facebook.com/imanJIP/



https://scholar.google.co.in/citations?hl=en&user=niXGHo0AAAAJ



https://twitter.com/imanagerpub