Editor-in-Chief of the IJSIP Journal

Dr. Sankar K. Pal

Director and Distinguished Scientist,
Indian Statistical Institute, India

General Information of IJSIP

Bibliographic Information

- ISSN: 2005-4254
- Publisher: SERSC

Science & Engineering Research Support Center, Republic of Korea

Contact Information

Science & Engineering Research Support Center

- Head Office: Room 402, Man-Je Bld., 449-8, Ojung-Dong, Daedoek-Gu, Daejon, Korea
- Phone no.: +82-42-624-2265
- Fax no.: +82-42-624-2205
- Email: ijsip@sersc.org

Publication and Update

- Last date of March, June, September, December

Submission Guidelines

- Every submitted paper will be carefully reviewed (blind review) by at least three members of the International Program Committee.
- All accepted papers will be published by the web first, and included in the hard copy journal later.
- Authors should submit paper with about 12 pages ~ 18 pages by using online systems for review.

Journal Aims

Our Journal provides a chance for academic and industry professionals to discuss recent progress in the area of Signal Processing, Image Processing and Pattern Recognition.

Journal Topics

IJSIP aims to facilitate and support research related to signal processing, image processing and pattern
recognition technology and the applications.

The topics covered by IJSIP include the following:

**Basic Topics:**

- 3D and Stereo Imaging
- Analog and Mixed Signal Processing
- Array Signal Processing
- Audio/Speech Processing and Coding
- Biomedical Imaging Applications
- Biometrics and Pattern Recognition
- Cognitive and Biologically-inspired Vision
- Communication Signal processing
- Computer Vision & VR
- Constraint processing
- Digital Signal Processing
- Distributed Source Coding
- Document Recognition
- DSP Implementation and Embedded Systems
- Face and Gesture
- Hardware Implementation for Signal Processing
- Higher Order Spectral Analysis
- Illumination and Reflectance Modeling
- Image and Video Retrieval
- Image Processing & Understanding
- Image-Based Modeling
- Internet Signal Processing
- Motion and Tracking Stereo and Structure from Motion
• Multidimensional Signal Processing
• Multi-view Geometry
• Object Detection, Recognition and Categorization
• Pattern Recognition in New Modalities
• PDE for Image Processing
• Performance Evaluation
• Remote Sensing
• Segmentation
• Sensor Array and Multi-channel Processing
• Shape Representation
• Signal Processing Education
• Speech, Audio and Music Processing
• Statistic Learning & Pattern Recognition
• Text processing
• Video Analysis and Event Recognition
• Video compression & Streaming
• Video Surveillance and Monitoring

Advisory/Editorial Board

• Aamir Saeed Malik, Universiti Teknologi Petronas, Malaysia
• Adhi Susanto, University of Gadjah Mada Yogyakarta, Indonesia
• Alfredo Petrosino, Univerity of Naples, Italy
• Arunkumar Thangavelu, VIT UNIVERSITY, India
• Ashish Jolly, Chitkara University, India
• B. BANDYOPADHYAY, Interdisciplinary Program in Systems and Control Engineering, India
• Daniel ´Angel Jim´enez, Barcelona Supercomputing Center, USA
• Debnath Bhattacharyya, Heritage Inst. of Technology, India
• Dimitris Iakovidis, University of Athens, Greece
• Dr Jyoteesh, Guru Nanak Dev University Regional, India
• Fabrice M?iaudeau, IUT Le Creusot, France
• Fr??ic Jurie, CNRS - INRIA, Saint Ismier, France
• G Zayaraz, Pondicherry Engineering College, India
• G.L. PAHUJA, National Institute of Technology, India
• Gianluigi Ferrari, University of Parma, Italy
• Giovanni Cagalaban, Hannam University, Korea
• Gordana Jovanovic Dolecek, National Institute for Astrophysics, Optics and Electronics, Mexico
• Indranil Dutta, Indian Statistical Institute, India
• Jacques Blanc-Talon, DGA/MRIS, Arcueil, France
• Jason D. Hiser, University of Virginia, USA
• Jean-Michel Dricot, Universite Libre de Bruxelles, Belgium
• Jennifer Davidson, Iowa State University, USA
• JOBIN ABRAHAM, BPC College, India
• Jocelyn Chanussot, INPG, Grenoble, France
• Jozef Korbicz, University of Zielona Gora, Poland
• Kousalya G, Lealta Media, India
• Maricel Balitanas, Hannam University, Korea
• Mei-Ling Shyu, University of Miami, USA
• Miroslaw Swiercz, Bialystok University of Technology, Poland
• Mototaka Suzuki, EPFL Lausanne, Switzerland
• Muhammad Saad Khan, University Malaysia, Malaysia
• N. Jeyanthi, VIT University, India
• N.Jaisankar, SCS/VIT university, India
• Nikos Komodakis, University of Crete, Greece
• Pablo de Heras Ciechomski, Visualbiotech LLC, Switzerland
• Paolo Bennati, Information Engineering School of University of Siena, Italy
• Paolo Remagnino, Kingston University, UK
• Randy Tolentino, Hannam University, Korea
• Ravi Yadahalli, VTU, Belgium
• Roman Neruda, Academy of Sciences of the Czech Republic, Czech Republic
• Ronnie D. Caytiles, Hannam University, Korea
• Rosslin John Robles, Hannam University, Korea
• Ryszard Tadeusiewicz, AGH University of Science and Technology
• Salah Bourennane, Ecole Centrale de Marseille, France
• Sankar K. Pal, Indian Statistical Institute, India
• Serhan Dagtas, University of Arkansas, USA
• Shu-Ching Chen, Florida International University, USA
• Sungwon Park, Hannam University, Korea
• Yu-Chen Hu, Providence University, Taiwan
• Yuki Uranishi, Nara Institute of Science and Technology, Japan
• Yvette Gelogo, Hannam University, Korea
• Ziya Uddin, University, Gurgaon, India