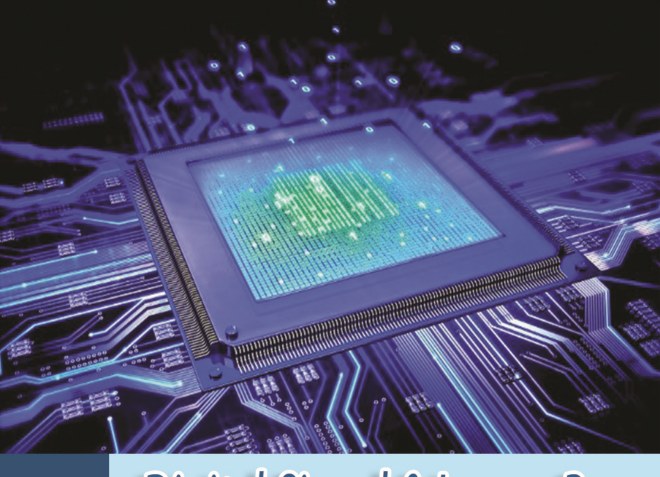


AIRCC Publishing Corporation



Digital Signal & Image Processing

AIRCC Publishing Corporation No.25 HIG II, 2nd Cross Street, Mogappair West, Chennai, Tamil Nadu, India 600 037 Tel : 044 - 43565025

www.airccse.org

International Journal of Signal & Image Processing (SIPIJ)

Scope & Topics

Signal & Image Processing: An International Journal is intended for researchers from academia and industry, who are active in the multidisciplinary field of signal & image processing. The scope of the journal covers all theoretical and practical aspects of the Digital Signal Processing Image & processing, advanced Design & communication concepts from basic research to development of application.

Editor In Chief: Abdul Kadhir Ozcan,

the American University, Cyprus

ISSN: 0976 - 710X (Online); 2229 - 3922 (print)

Topics of interest

- Coding and Transmission
- Emerging Technologies
- Image Acquisition and Display
- Image Formation
- Storage and Retrieval

URL:

http://www.airccse.org/journal/sipij/index.h tml

Contact Us: sipijjournal@airccse.org

Price : \$ 231

International journal of VLSI design & Communication Systems (VLSICS)

Scope & Topics

The International journal of VLSI design & Communication Systems (VLSICS) is a bi monthly open access peer-reviewed journal that publishes articles which contribute new results in all areas of VLSI Design & Communications. The goal of this journal is to bring together researchers and industry to focus on advanced VLSI Design & communication concepts and establishing new collaborations in these areas.

Editor In Chief: Brajesh Kumar

Kaushik, Indian Institute of Technology-Roorkee, India

ISSN: 0976 - 1357 (Online); 0976 - 1527(print)

Topics of interest

- Design
- VLSI Circuits
- Computer-Aided Design (CAD)
- Emerging Technologies
- Post-CMOS VLSI

URL:

http://airccse.org/journal/vlsi/vlsics.html

Contact Us: vlsicsjournal@yahoo.com

Price : \$ 231

International Journal of Embedded Systems and Applications (IJESA)

Scope & Topics

International Journal of Embedded Systems and Applications (IJESA) is a quarterly open access peer-reviewed journal that publishes articles which contribute new results in all areas of the Embedded Systems and applications. The goal of this journal is to bring together researchers and practitioners from academia and industry to focus on understanding Embedded Systems and new collaborations in these areas.

Editor In Chief: Ashok Kumar,

University of Louisiana at Lafayette, USA

ISSN: 1839-5171

Topics of interest

- Middleware
- Recent Trends
- Real-time systems
- Embedded software
- Integration with SOA

URL:

http://airccse.org/journal/ijesa/Home.html

Contact Us: ijesa@wireilla.com

Price : \$ 231

International Journal on Organic Electronics (IJOE)

Scope & Topics

This journal focuses on novel organic materials and characterization of organic and nanoscale electronic devices, such as high-performance organic thin film transistors, carbon nanotube transistors, inorganic semiconductor nanowire fieldeffect transistors, and organic/inorganic hybrid radial superlattices. The Journal serves as a platform to discuss original research work in experiment, theory and applications covering areas of research such as physics, chemistry, and engineering of materials with applications organic electronics to and optoelectronics.

Editor In Chief: Brajesh Kumar

Kaushik, Indian Institute of Technology-Roorkee, India

ISSN: 2278 - 1293 (Online); 2319 - 4359 (Print)

Topics of interest

- Physics of liquid crystals
- Physics of(PLE) diodes
- Thin film transistor technologies
- Organic solar cells

URL: http://airccse.org/journal/IJOE/ijoe.html

Contact Us: ijoejournal@airccse.org

Price: \$ 231

An International Journal Advances in Vision Computing (AVC)

Scope & Topics

Vision Computing is a branch of artificial intelligence that focuses on providing computers with the functions typical of human vision. Due to recent advances made in technology, scientists have incorporate portable imagers into computer vision systems that can be connected via wireless networks. Advances in Vision Computing. The goal of this journal is to bring together researchers and practitioners from academia and industry to focus on understanding advances in vision and computing establishing new collaborations in these areas.

Editor In Chief: Ashok Kumar,

University of Louisiana at Lafayette, USA

ISSN: 2349 – 2201

Topics of interest

- Machine Vision
- Biometrics
- Multimedia
- Mobile Imaging

URL:

Price: \$ 231

http://airccse.org/journal/avc/index.html

Contact Us: avcjournal@airccse.org

