i-manager's Journal on

Circuits and Systems (JCIR)

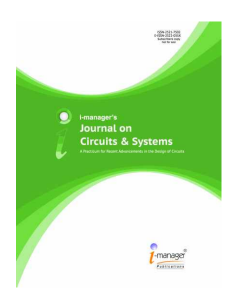
Published by i-manager Publications, India.

http://www.imanagerpublications.com

Editor-in-Chief: Dr. Rama Rao PVV

Professor. Department of EEE. Dean (Research and Development) Sri Vasavi Engineering College, 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 Circuits and Systems comprises all aspects of the theory and design of analog and digital circuits together with the application of the ideas and techniques of circuit theory in other fields of science and engineering. This Journal aims to make a platform for scientists and academicians all over the world to promote, share, and discuss various new issues and developments to meet the needs of outlets for significant research papers and state-of-the-art review articles in the areas of circuits and systems.

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













i-manager's Journal on

Circuits and Systems (JCIR)

Overall Topics covered:

- Analog Integrated Circuits and synthesis
- Circuits, design and Architectures
- Image processing applications
- Radar signal applications and acquisition
- Sensing technologies
- Cryptography and security
- Nano-bio-sensors
- Bioinspired, biomedical circuits and systems
- Neuromuscular Stimulation
- Nanoscale Very Large Scale Integration (VLSI) Circuits and Nanoscale MOSFETs
- Nanodevices and fault-tolerance of circuits
- Radio frequency transceivers
- Micro Electro Mechanical Systems (MEMS) sensors and actuators
- Mixed signal circuits and design methods
- Mixed-Signal and Mixed-Mode Circuits and Systems
- Sensing human interaction in multi-person meetings, and monitoring drivers

distraction

- Silicon Implementation of Digital Application Specific ICs (ASICs) for Communications
- Microcomputer-controlled power system monitoring and protection
- Power quality assessment and Improvement in Cycloconverter-fed systems
- Expert System to Power System
 Security Analysis
- Condition Monitoring of Power
 Transformers and Induction Motors
- Robust Voltage Stabilizers for Thermal Power Station and Robust analogue
- Global Voltage and Security Indicators in Longitudinal Power Supply (LPS)
 System
- Linear and Non-linear Circuits and Systems
- Design of Adaptive Controllers for Implantable Drug Delivery Systems

Features

Articles, Research Papers, Review Papers.

Periodicity

January - June, July - December

Target Audience

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





https://www.facebook.com/imanJCIR/

https://scholar.google.co.in/citations?user=eVanExoAAAAJ&hl=en&authuser=4



https://twitter.com/imanagerpub