

AIRCC Publishing Corporation



Electronics Engineering

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

www.airccse.com

International Journal of Electromagnetics (IJEL)

Scope & Topics

International Journal of Electromagnetic invites high quality manuscripts in the research areas of electromagnetic modeling, analysis and implementation. The journal proposes to stimulate the development of latest technology in industry and academia. Good quality review papers and short communications are also acceptable.

Topics of Interest

- Electric Power Line
- Electrical Machine
- Electromagnetic Breaker
- Electromagnetic Communication
- Electromagnetic Compatibility

Editor-in-Chief: Abdul Kadir Ozcan,

KTO Karatay University, Turkey

URL: http://airccse.com/ijel/index.html Contact us: ijeljournal@airccse.com

Contact del Ijoljournal Sanot

Price: \$231

International Journal of Microwave Engineering (JMICRO)

Scope & Topics

International Journal of Microwave Engineering (JMICRO) is a peerreviewed, open access journal which invites high quality manuscripts that focuses on Engineering and theory associated with microwave / millimeter-wave technology, guided wave structures, electromagnetic theory and implementation.

Topics of Interest

- Cognitive and adaptive radio
- Digital beam forming
- EMI/EMC
- Microwave photonics
- MIMO components

ISSN: 2455-7870

URL:

http://airccse.com/jmicro/index.html

Contact us:jmicrojournal@airccse.com

Price: \$231

International Journal of Electronic Design and Test (JEDT)

Scope & Topics

International Journal of Electronic Design and Test(JEDT) is a peerreviewed, open access journal which invites original works describing the methods used to design and test electronic product hardware and supportive software. Authors from industry and academia are invited to submit their original unpublished research works on the topics listed below:

Topics of Interest

- IC/module design
- Low-power design
- Electronic design automation
- Design/test verification
- Fault modeling

URL: http://airccse.com/jedt/index.html Contact us: jedtjournal@airccse.com Price: \$231

International Journal of Applied Control, Electrical and Electronics Engineering (IJACEEE)

Scope & Topics

The International Journal of Applied Control, Electrical and Electronics Engineering (IJACEEE) is an open access peer-reviewed journal that publishes quality articles contributing new results in all areas of Applied Control Systems, Electrical Engineering and Electronics Engineering. It is an abstracted and indexed international journal of high quality devoted to the publication of original research papers from Control Systems,

Topics of Interest

- Adaptive control
- Robotics and applications
- Robust control
- Power Electronics
- Power Systems

ISSN: 2394-0816

URL:

http://airccse.com/ijaceee/index.html

Contact us: ijace@airccse.com

Price: \$231

Advances in Interconnect Technologies: An International Journal (AITIJ)

Scope & Topics

Advances in Interconnect Technologies: An International Journal (AITIJ) invites original and significant contributions relating to the theory, design, performance and reliability of interconnect, including materials, analysis, modeling and simulation of interconnect. The journal proposes to stimulate the development of latest technology in industry and academia. High quality review papers and short communications are also acceptable.

Topics of Interest

- Testing
- RFIC
- Optical Interconnects
- Wireless Interconnects
- Micro strip Lines

URL:

http://airccse.com/aitij/index.html

Contact us: aitijjournal@airccse.com

Price: \$231

International Journal of Microelectronics Engineering (IJME)

Scope & Topics

International Journal of Microelectronics Engineering invites high quality manuscripts in the research areas of analog and digital circuit design methodologies. This journal provides a worldwide, regular comprehensive and update on microelectronics engineering. Journal invites significant research and application papers in all the areas listed below. The comprehensive review papers covering recent developments will also be considered.

Topics of Interest

- New Device Structures
- Display Technology
- Embedded Systems
- System on Chip Design
- Beyond CMOS Devices

ISSN: 2455-2925

URL: http://airccse.com/ijme/index.html

Contact us: journalijme@airccse.com

Price: \$231

International Journal of Modeling, Simulation and Applications (IJMSA)

Scope & Topics

International Journal of Modeling, Simulation and Applications invites original papers in the research areas of modeling and simulations of various aspects of devices, analysis and implementation in digital and analog circuit applications. Prediction and optimization through modeling forms the basis of engineering design. A communication brief for rapid publication of short articles announcing significant and original results are also invited.

Topics of Interest

- Mixed Mode Circuit Simulations
- Novel Optoelectronic Devices
- Organic Device Applications
- Silicon Nanowires
- Polymer Electronics

URL:

http://airccse.com/ijmas/index.html

Contact us: ijmsa@airccse.org

Price: \$231

International Journal of Antennas (JANT)

Scope & Topics

International Journal of Antennas is a peer-reviewed, open access journal that publishes original research as well as review articles in the field of antennas and its allied domain. This journal aims to bring together leading academic scientists, researchers, engineers and research scholars to exchange and share their experiences and research results in their specialized arena in antenna engineering.

Topics of Interest

- Arrays of Antennas
- Smart and MIMO Antennas
- Dielectric Resonator Antennas
- Application Based Antennas
- Microwave Holography

I	URL: http://airccse.com/jant/index.html
	Contact us: jantjournal@airccse.com

Price: \$231

