

Electrical Engineering

to publish all the latest and outstanding research in Electrical Engineering. Each issue contains a series of timely, original research papers on the integration of multidimensional challenges in Electrical Engineering.

and research areas of techniques of—

Advanced power semiconductor devices

Energy storage, UPS and hybrid systems

• Communication Engineering

• Computer and information technology

Applied to power electronics

Controlled and uncontrolled rectifiers • Converters

Power processing • EE education issues

Power distribution services

Power converters and inverters

Power engineering

Power systems • High frequency transformers

• Industrial electrical power systems

Power quality and computational intelligence

Power system electromechanics

Power systems

Power system application

Power system motion control hardware and software

Power system optoelectronic circuits • Photovoltaics

Power system electronics • Power Engineering

Power system motor devices • Sensor technology

Power system Switching theory and techniques

Power system communications

Price for
US\$ 125 (Foreign)

Price for

Single Issue: Rs. 2000/-

Publications

India

Chennai

Phone: 044-2619-1234

INDIAN JOURNAL OF ELECTRONIC AND ELECTRICAL ENGINEERING

VOLUME 8

NUMBER 1

(JAN-JUNE 2018)

Contents

Image Reconstruction for Face Recognition Based on LNMF and SVM <i>Changjun Zhou, Xiaopeng Wei & Qiang Zhang</i>	1-8
Multistability of Full-Range Cellular Neural Networks <i>Gan Huang & Jinde Cao</i>	9-21
Fingerprint Orientation Field Estimation Using PCNNs and Angle Nearness <i>Xiaolu Hu, Zhang Yi & Luping Ji</i>	23-37
Bifurcations in a Delayed Network: A Case Study <i>Shangjiang Guo, Yuming Chen & Jianhong Wu</i>	39-60
Occluded Faces Recognition by Subspace Auto-Associative Memories <i>Xiaorong Pu & Zhang Yi</i>	61-73