

# Journal of The Institution of Engineers (India): Series B

Volume 96 · Issue 1 · January–March 2015

## ORIGINAL CONTRIBUTIONS

**A Genetic Algorithm Optimised Fuzzy Logic Controller for Automatic Generation Control for Single Area System**

J.S. Saini · V. Jain 1

**A Laboratory Prototype and Simulation of Ground Constant Measurement of Circuit Breaker**

A.M. Shah · B.R. Bhalja 9

**A Novel Non-linear Transform Based Image Restoration for Removing Three Kinds of Noises in Images**

T. Latha · M. Sasikumar 17

**A Set of Stabilizing PD Controllers: An Application to Robot Manipulator**

G. Leena · K.B. Datta · G. Ray 27

**Adaptive Harmonic Detection Control of Grid Interfaced Solar Photovoltaic Energy System with Power Quality Improvement**

B. Singh · S. Goel 37

**Coordination of Economic Load Dispatch and Load Frequency Control for Interconnected Power System**

R. Shankar · K. Chatterjee · T.K. Chatterjee 47

**Demand on Temporary Parallel Route Recovery for Frequent Link Failure in VANET**

M. Sakthi Ganesh · P. Venkata krishna 55

**Machine Condition Monitoring Software Agent Using JADE and Data Mining**

R. Anandan 61

**Modified Perfect Harmonics Cancellation Control of a Grid Interfaced SPV Power Generation**

B. Singh · D.T. Shahani · A.K. Verma 69

**Optimized Reactive Power Compensation Using Fuzzy Logic Controller**

S. George · K.N. Mini · K. Supriya 83

**Performance Enhancement of Radial Distributed System with Distributed Generators by Reconfiguration Using Binary Firefly Algorithm**

N. Rajalakshmi · D. Padma Subramanian · K. Thamizhavel 91

**Solution to Electric Power Dispatch Problem Using Fuzzy Particle Swarm Optimization Algorithm**

D.K. Chaturvedi · S. Kumar 101

## ARTICLE OF PROFESSIONAL INTERESTS

**Practical Considerations for High Impedance Restricted Earth Fault Relay Settings**

P.V. Subramanian · L. Ajitha 107

Further articles can be found at [link.springer.com](http://link.springer.com)

Indexed/abstracted in Google Scholar, EBSCO, OCLC, Summon by ProQuest

Instructions for Authors for *J. Inst. Eng. India Ser. B* are available at <http://www.springer.com/40031>