

International Journal of NANOMATERIALS AND TECHNOLOGY

Volume 14 • Number 2 • July-December 2023

Contents

15
358

- High-Linearity Self-Biased CMOS Current Buffer.....85-102
• *Javier Alejandro Martinez-Nieto, Maria Teresa Sanz-Pascual
Nicolas Medrano-Marques, Belen Calvo-Lopez and Arturo Sarmiento-Reyes*
- An Energy-Efficient Fail Recovery Routing in TDMAMAC Protocol-.....103-123
Based Wireless Sensor Network
• *Odibek Urmonov and HyungWon Kim*
- Design of a Proportional Resonant Controller with Resonant Harmonic Compensator.....125-144
and Fault Ride Trough Strategies for a Grid-Connected Photovoltaic System
• *Saif Ul Islam, Kamran Zeb, Waqar Ud Din, Imran Khan
Muhammad Ishfaq, Tiago Davi Curi Busarello and Hee Je Kim*
- Intelligent Airflow Controls for a Stalling-Free Operation of an Oscillation.....145-170
Water Column-Based Wave Power Generation Plant
• *Fares Mzoughi, Izaskun Garrido, Soufiene Bouallegue,
Mounir Ayadi and Aitor J. Garrido*
- A Model of an Oscillatory Neural Network with Multilevel Neurons for Pattern.....171-195
Recognition and Computing
• *Andrei Velichko, Maksim Belyaev and Petr Boriskov*

