

INTERNATIONAL JOURNAL OF NETWORKS SECURITY AND RESEARCH



Volume 13

Number 2

July-December-2023

CONTENT

16
338

1. A Novel Fundamental Current Reference Id – Iq Theory Based75-86
DSTATCOM for Compensation of Reactive Power and Harmonics
Ch. Sri Prakash and Kesava Rao
2. SVM Based Pattern Recognised Islanding Detection Approach in a87-94
Multiple Distributed Generation System
Gundala Srinivasa Rao and G. Kesava Rao
3. Modeling and Analysis of 11 Level Hybrid H-Bridge Multilevel Inverter95-110
with Minimum Number of Switches
A. Ramesh, O. Chandra Sekhar and M. Siva Kumar
4. Submarine to Submarine Passive Target Tracking 111-118
V. Lakshmi Bharathi, S. Koteswara Rao,
B. Omkar Lakshmi Jagan and M. Kavitha Lakshmi
5. Power Traffic Monitoring, Cntrolling and Theft Identification using IoT Application 119-124
P. Jasmeen Khan, K. Srinivasa Ravi and Aditya Thogita
6. Ensuring Correctness of Data When Faults are Caused During Communication 125-132
between the Wireless Sensor Networks
K.V. Sowmya, K. Sreenivasa Ravi and JKR Sastry
7. Fuzzy Controller Based Micro Grid Connected Low Voltage Network with 133-140
Distributed Energy Sources for Losses Minimization and Voltage Control
Bagam Srinivasarao, Yerra Sreenivasarao and SVN Lalitha
8. Diagnosis of Induction Motor Stator Faults by using Motor Current 141-150
Signature Analysis Method
Matta Suresh and K.C. Deekshit Kompella