INTERNATIONAL JOURNAL OF

NETWORKS SECURITY AND RESEARCH

Volume 13

Number 2

July-December-2023

CONTENT

A Novel Fundamental Current Reference Id – Iq Theory Based 1. DSTATCOM for Compensation of Reactive Power and Harmonics75-86 Ch. Sri Prakash and Kesava Rao Multiple Distributed Generation System Gundala Srinivasa Rao and G. Kesava Rao Modeling and Analysis of 11 Level Hybrid H-Bridge Multilevel Inverter95-110 3. with Minimum Number of Switches A. Ramesh, O. Chandra Sekhar and M. Siva Kumar 4. V. Lakshmi Bharathi, S. Koteswara Rao, B. Omkar Lakshmi Jagan and M. Kavitha Lakshmi 5. P. Jasmeen Khan, K. Srinivasa Ravi and Aditya Thogita 6. between the Wireless Sensor Networks K.V. Sowmya, K. Sreenivasa Ravi and JKR Sastry Distributed Energy Sources for Losses Minimization and Voltage Control Bagam Srinivasarao, Yerra Sreenivasarao and SVNL Lalitha 8. Signature Analysis Method Matta Suresh and K.C. Deekshit Kompella