

# **INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND SYSTEM ANALYSIS**

**VOLUME 17**

**NUMBER 2**

**July-December, 2023**

## **Contents**

1. Study and Performance Analysis of Different MRI Brain Tumour ..... 83-92  
Segmentation Methodologies for Medical Applications  
*S. Sreedhar Babu, Polaiah Bojja,  
Ranjan K. Senapati, Raavi Medhaswi and  
Valicherla Vaishnavi*
2. Negative Sequence Components Compensation using Statcom to ..... 93-102  
Enhance Stability of Wind Farms During Grid Faults  
*Ambalam Sravani and R.B.R Prakash*
3. Modelling and Simulation of ANFIS Controlled Doubly FED Induction ..... 103-116  
Generator Based Wind Energy System for Performance Enhancement  
*K. Rebecca Angeline, Tripura Pidikiti and  
Srinivasa Kishore Babu Yadlapati*
4. A Multi Target Function for Ideal Siting and Sizing of Distributed ..... 117-128  
Generation (DG) Systems using Particle Swarm Optimisation (PSO)  
*Thummala Ravi Kumar and Kesava Rao Gattu*
5. Advanced Battery Management System for Hybrid Electric Vehicle ..... 129-136  
*Swathi Karike and D. Sudha Rani*
6. Intelligent Multifault Classifier for Power Transformer Protection ..... 137-148  
*J. Narapa Reddy and Harish Balaga*
7. Application of Sensitivity Approach for Congestion Management By UPFC ..... 149-154  
*Naga Raja Kumari. CH and K. Chandra Sekhar*
8. A Simple Control Scheme for DFIG to Improve its Steady State and ..... 155-168  
Transient Performance  
*M. Venkateswarlu and Y.P. Obulesu*

