

INDIAN JOURNAL OF INFORMATION AND DECISION SCIENCES

Volume 12

Number 2

December 2022

CONTENT

1. ANFIS Based SVPWM Technique for H-Bridge Multilevel Matrix Converter in Wind Energy Conversion System Employing DFIG
G. Pandu Ranga Reddy and M. Vijaya Kumar71-79
2. Denoising of ECG using Adaptive Filter Algorithm.....81-88
Ravina Bhati, Supriya Goel, Gurjit Kaur and Pradeep Tomar
3. Adaptation of the General Maturity Model of Knowledge Management (G-KMMM)89-94
Luis Montañez-Carrillo, Jenny-Paola Lis-Gutiérrez, Janitza Ariza-Salazar, Amelec Vilorio, Mercedes Gaitán-Angulo and Manuel-Ignacio Balaguera-Jiménez
4. An Object-Face Liveness Detection based on Local Feature Descriptors Using Fuz-SVM Classifier95-105
Mohan K, P. Chandrasekhar and SAK Jilani
5. Three Level Security System for Multiple Users in Cloud Computing..... 107-117
P. Umaeswari and B. Shanthini
6. Making Interoperation on Multiple Different Mobile Cross Platforms using LCIM Model 119-124
C. Shanthi, M.S. Josephine and V. Jeyabala Raja
7. Disease Detection Using DNA-RNA Patterns 125-130
Lidiya Nixon and Joby George

