Journal of Scientific & Industrial Research

http://www.niscpr.res.in; http://nopr.niscpr.res.in

WOLUME 82	NUMBER 01	January 2023
ODDEN: JSIRAC (82)(1) 01-162 (2023)	ISSN: ISSN: 0022-4456 (Print); 0975	-
	CONTENTS	
rupers .		
Chebrolu, Ramji Koona & R S Umamaheswan		11-25
A Comprehensive Review on Audio based Musical Instrument Recognition: Human-Machine Interaction Towards		26-37
Kumar Dash*, S S Solanki & Soubhik Chak	raborty	
ODA – Methodology and Legislative Background for Assessment of Open Government Datasets Quality Zaklina Spalević, Nataša Veljković and Petar Milić*		38-49
Integrated Secure Scalable Blockchain Framework for IoT Communications GChandra Sekhar* & R Aruna		50-62
Forecasting in Photovoltaic System using Hyb		63-74
Sustainable and Robust Techniques of Wireless Communications for Industry 4.0: Towards Efficient PAPR Reduction Models		n 75-85
Ramuka Nellaturu		
Sastainable and Short-range Communication Techniques for Smart Industry Environment Ratha Kollipara & Venkata Nagaratna Tilak Alapati		86-92
Using a Novel Hybrid Krill Herd and Bat based Recurrent Replica to Estimate the Sentiment Values of Twitter based Political Data Lakshmi Manikyamba* & A Krishna Mohan		93-100
EEG Signal Classification Automation using Novel N	Modified Random Forest Approach	
G. Aloy Anuja Mary ¹ *, M Purna kishore ² , Sridevi Chitti ³ , Ramesh Babu Vallabhaneni ⁴ & N Renuka ⁵		101-108
Machine Learning Approach to Improve Data Connectivity in Text-based Personality Prediction using Multiple Data Sources Mapping Sasapalli Joshua Johnson* & M Ramakrishna Murty		109-119
Deep Learning Hybrid Approaches to Detect Fake Reviews and Ratings N Deshai* & B Bhaskara Rao		120-127
MobileNetV2-based Transfer Learning Model with Edge Computing for Automatic Fabric Defect Detection Lakshmi Ramani Burra*, Karuna A, Srinivasarao Tumma, Krishna Marlapalli & Praveen Tumuluru		128-134
Optimization and Analysis of Wireless Networks Lifetime using Soft Computing for Industrial Applications N Muruganandam, R Venkatesan*, Raja Marappan & V Venkataraman		135-141
DeeR-Hash: A lightweight hash construction for Industry 4.0 / IoT Deena Nath Gupta* & Rajendra Kumar		142-150
A Hybrid Classification Approach for Iris Recognition	a System for Security of Industrial Applications	151.157

P Jyothi, D Krishna Reddy & P Naveen Kumar