icSoftComp2023

List of Accepted papers

Sr#	ID	Title	Author(s)
1	15	Visualization Techniques in VR for Vocational	Eleonora Nava,
		Education: Comparison of Realism and Diegesis	Ashis Jalote-Parmar
		on Performance, Memory, Perception and	
2	17	Temporal Contrast Sets Mining	Mariam Orabi,
			Zaher Al Aghbari
3	27	RISK FACTORS ASSOCIATED WITH	Aboma Temesgen, Jemal
		TREATMENT OUTCOMES OF NEONATES	Abate,
		DURING THEIR TREATMENT PERIOD IN	Nega Asefa, Lola Madrid,
	0.0	NEONATAL INTENSIVE CARE UNIT	Ashenafi Tulu
4	30	Multi Disease Prediction using Ensembling of	Chaitanya Datta M,
		distinct Machine Learning and Deep Learning	Venkaiah Chowdary B, and
	45	Classifiers	Rajiv Senapati
5	45	A Deep Learning Algorithm for the Development of	Michele Della Ventura
		Meaningful Learning in the Harmonization of a	
6	46	Musical Melody Sentiment Classification in Code-Mixed Indo-Aryan	Saikat Bay, latindarkumar
O	40	Languages: A Transformer-Based Survey	Saikat Roy, Jatinderkumar Saini
7	69	Pixel-Level Segmentation for Multiobject Tracking	Shivani Swadi, Prof.
,	03	Using Mask RCNN-FPN	Prabha C Nissimagoudar,
		Coming Madak Property 1 1 14	and Dr. Nalini C lyer
8	70	Enhancing multi-criteria decision-making with	Garima Bisht
		quantum entropy-based relevance score function	
		for single-valued neutrosophic fuzzy sets	
9	117	MTL-rtFND: Multimodal Transfer Learning for real-	Sudha Patel, Shivangi
		time Fake News Detection on social media	Surati
10	124	Classification of Exaggerated News Headlines	Mapitsi Rangata,
			Tshephisho Sefara
11	134	Resource Management through Workload	PRATIBHA YADAV, Deo
		Prediction Using Deep Learning in Fog-Cloud	Prakash Vidyarthi
12	137	SIF-VT: A Semantically Inclined Framework for	Maddikera, Maddikera,
		Financial Video Tagging	Deepak, A
13	141	Enhanced Multi-Step Breast Cancer Prediction	Wason, Arora, Bhawana,
		through Integrated Dimensionality Reduction and	Kaur, Shweta, Hoda
	444	Support Vector Classification	
14	144	Inappropriate Text Detection and Rephrasing	Jain, Tripathy
		using NI P	

15	146	A sequential hybrid optimization of Harris-Hawk Optimization with Osprey Optimization algorithm for searching global optima	VikasShinde, Rahul Jha, D.K. Mishra
16	148	Automatic Detection of Pneumonia from Chest X-ray Images using CNNWMP Deep Learning	Rajput Poonam A., Dr. Buch Sanjay
17	153	Using Machine Learning Techniques and Algorithms for predicting the Time Length of Publishing a Law (TLOPL) in the domain of e-	Safije Sadiki Shaini
18	160	Energy-Efficient Task Scheduling in Fog Environment using TOPSIS	Sukhvinder Nathawat, Ritu Garg
19	162	Dynamic Underload Host Detection for Performance Enhancement in Cloud Environment	Deepak Kumar Singh Yadav, Bharati Sinha
20	171	GWOSCAPSO : A hybrid GWO-SCA-PSO algorithm for solving optimization problems	Barnam Saharia, Dimpy Mala Dutta, Nabin Sarmah
21	175	Managing Multiple Identities of IoT Devices Using Blockchain	Shachi Sharma, Shaheen Israt, Santanu Mondal
22	176	Improved Chaotic Osprey Optimization Algorithm (ICOOA) for Non-Linear Optimization	SHWETA SHRIVASTAVA, VIKAS SHINDE, M. R. DHAKAD
23	183	Metagenomic Gene Prediction Using Bidirectional LSTM	Syama Kurungodathil, J. Angel Arul Jothi
24	184	Machine Learning Enabled Image Classification Using K-Nearest Neighbour and Learning Vector Quantization	Jide AKINSOLA, Fathia Onipede, Emmanuel OLAJUBU, Ganiyu ADEROUNMU
25	187	A Course Study Planning Framework – An Engineering Perspective	Mohammad Laghari
26	188	Classification using Optimal Polarimetric Parameters for Compact Polarimetric Data	Hemani Shah, SAMIR PATEL, Vibha Patel
27	194	Deep Metric Learning with Music Data	Vignesh Bhat, Angel Arul Jothi Joseph
28	198	Comparative study of Supervised Classification for LULC Using Geospatial Technology	Shriram Kathar, Ajay Nagne, Shivani Bhosle, Pradnya Awate
29	201	Online Health Information Seeking in Social Media	Maureen Olive Gallardo, Ryan Ebardo

30	202	A simple difference based Inter Frame Video	Wincy Abraham
31	211	Forgery Detection and Localization Blockchain Segmentation: An Industrial Solution for Large Scale Data	
32	214	Iterative Interference Cancellation for STBC- OFDM System over Doubly Selective Channel	JYOTI PRASANNA PATRA
33	215	Explainable Artificial Intelligence for Combating Cyberbullying	Senait Gebremichael Tesfagergish, Robertas Damaševičius
34	217	Three Languages Simulate Polygons and Perform on the Web	Miguel Casquilho, Pedro Pacheco
35	220	Estimation of Mass Balance of Baspa Basin, Western Himalayas using remote sensing data	Deva Jefflin A.R., Geetha Priya M, Dilsa Nasar, Sushil Kumar Singh, Sandip
36	225	On Finding Non Coding Elements in Genome : A Machine Intelligence Approach	Sagar Kavaiya
37	232	Inverse Reinforcement Learning to Enhance Physical Layer Security in 6G RIS-Assisted Connected Cars	Sagar Kavaiya
38	242	Non-linear finite element restorative analysis of low shear resistant RC beams strengthened with bio-	Tara Sen
39	255	Enhancing IDC Histopathology Image Classification: A Comparative Study of Fine-tuned and Pretrained Models	Anusree Kanadath, Angel Arul Jothi J, Siddhaling Urolagin
40	256	A Load-balanced Task Scheduling in Fog-Cloud Architecture: A Machine Learning Approach	Rashmi Keshri, Deo Prakash Vidyarthi
41	259	A U-Net Based Approach for High-Accuracy Vegetation Classification in Hyperspectral Remote	Atiya Khan, C H Patil, Amol D. Vibhute, Shankar
42	260	An Explainable Hybrid Deep Learning based Intrusion Detection System for Internet of Things	Khushboo Mishra
43	262	Optimized Path Planning Techniques for Navigational Control of Mobile Robot Using Grass Fire Algorithm in Obstacle Environmental	VENGATESAN A, VASUDEVAN A
44	285	Predicting Suicide Ideation from Social Media Text Using CNN-BiLSTM	Christianah Oyewale, Joseph D. Akinyemi, Ayodeji O.J Ibitoye, Olufade F.W Onifade
45	288	Investigating natural inhibitors of p-glycoprotein (p-gp) liver transporter via molecular docking simulation for hepatocellular carcinoma therapy	Abira Dey, ASHWANI SHARMA

46	307	Computer Vision-Based Cybersecurity Threat Detection System with GAN-Enhanced Data	Prateek Ranka
47	312	Performance Evaluation of Service Broker Policies in Cloud Computing Environment using Round	Prathamesh Lahande, Tanishka Chopra
48	321	Kansei Engineering applications for multifunctional	Nimet Karabacak
49	329	Novel Integrated Conv Siamese Model for Land Cover Change Detection	Rashmi Bhattad, Vibha Patel, and Samir Patel
50	340	A Novel Approach for Suggestions on Law Based	Bhargav Vyas