Special Session 1.2. Intelligent Systems and Future Comp

Friday 29.11.2020 13:00 - 15:00

Organizer and Chairs: Ranbir Singh Batth and Marjan Kuchaki Rafsanjani

#	Authors	Title
17	Muhammad Touqeer, Ehtishaam Rasool, Nadeem Salamat and Muham- mad Mustahsan	Multiple attribute decision making based on GRA techniques for interval-valued neutrosophic trape- zoidal fuzzy numbers and its application in the di- agnosis of viral flu
18	Biswa Mohan Sahoo, Hari Mohan Pan- dey and Tarachand Amgoth	A Modified Whale Optimization Based Energy Improvement Clustering for Wireless Sensor Net- works
24	Punit Gupta	Hybrid and Dynamic Clustering based Data Aggre- gation and Routing for Wireless Sensor Networks
26	Ankit Mundra	Classification of Imbalanced data: An Empirical Study of Machine Learning Approaches
27	Ankit Mundra	Fault Aware Intelligent Resource Allocation using Big Bang Big Crunch Trained Neural Network for Cloud Infrastructure
28	Ankit Mundra	Nature Inspired Fault Tolerant Task Allocation in Cloud Computing Using Neural Network Model
46	Punit Gupta	Hybrid Big Bang-Big Crunch Based Resource Sched- uling to Improve QoS in Cloud Infrastructure for E- Health Services
78	Nahita Pathania, Ranbir Singh Batth and Valentina Emilia Balas	Load Balancing Algorithms in Cloud Computing: A Mirror Review
80	Pankaj Pathak, Parashuram Pal and Vikash Yadav	Assessment of Compliance of GDPR in IT Industry and Fintech
92	Poonam Rani, Dr Ankur Dhumka and Rishika Yadav	Energy Efficient Data Transmission in Wireless Body Area Network (WBAN)
95	Shallu Sharma and Ranbir Singh Batth	Blockchain based decentralized Learning and Resource Sharing
86	Arman Balali Moghadam, Marjan Kuchaki Rafsanjani and Valentina Emi- lia Balas	A Survey on PCG/PCGML Evaluations: Introducing Panda Evaluation using the Soft Launch