## An Efficient Framework for Algorithmic Metadata Extra Using Deep Neural Networks

SN Computer Science 4, DOI: 10.1007/s42979-023-01776-3

**Citation Report** 

#	Article	IF	CITATIONS
1	Optimized Prediction Framework for Improving Cost Effectiveness of the Software Defined Network. SN Computer Science, 2023, 4, .	3.6	0
2	A Novel Intelligent Approach for Efficient Detection of Respiratory Infections Combining Face Mask Detection and Thermal Images on Embedded Devices. SN Computer Science, 2023, 4, .	3.6	0
3	Region Centric Multi Feature Growth Analysis Model for Efficient Plant Selection and Recommendation. SN Computer Science, 2023, 4, .	3.6	0
4	Energy–QoS-Aware Data Communication and Optimal Path Selection in Software-Defined Networks Using EOMBA and IBSO. SN Computer Science, 2023, 4, .	3.6	0
5	A Machine Learning-Based Hybrid Approach to Subset Selection Using Binary Ant Colony Optimization Functions. SN Computer Science, 2023, 4, .	3.6	0
6	Balancing of Web Applications Workload Using Hybrid Computing (CPU–GPU) Architecture. SN Computer Science, 2024, 5, .	3.6	0
7	An Efficient Framework for Predicting Future Retail Sales Using Ensemble DNN-BiLSTM Technique. SN Computer Science, 2024, 5, .	3.6	0
8	A comprehensive overview of microbiome data in the light of machine learning applications: categorization, accessibility, and future directions. Frontiers in Microbiology, 0, 15, .	3.5	Ο