A descriptive human visual cognitive strategy using graexpression recognition

International Journal of Machine Learning and Cybernetics 15, 19-35

DOI: 10.1007/s13042-022-01681-w

Citation Report

#	Article	IF	CITATIONS
1	Siberian Tiger Optimization: A New Bio-Inspired Metaheuristic Algorithm for Solving Engineering Optimization Problems. IEEE Access, 2022, 10, 132396-132431.	4.2	6
2	Remote video detection algorithm of sports wrong actions under wireless network. Wireless Networks, 0, , .	3.0	2
3	Robust Facial Expression Recognition Using an Evolutionary Algorithm with a Deep Learning Model. Applied Sciences (Switzerland), 2023, 13, 468.	2.5	10
4	LTVAL: Label Transfer Virtual Adversarial Learning framework for source-free facial expression recognition. Multimedia Tools and Applications, 2024, 83, 5207-5228.	3.9	0
5	A knowledge and data-driven optimal planning scheme for multi-modal vision transmission systems. Mathematical Biosciences and Engineering, 2023, 20, 11939-11956.	1.9	0
6	Face Recognition of Remote Teaching Video Image Based on Improved Frame Difference Method. Mobile Networks and Applications, 0, , .	3.3	1
7	Expression-Guided Deep Joint Learning for Facial Expression Recognition. Sensors, 2023, 23, 7148.	3.8	O
8	Video Resources Recommendation for Online Tourism Teaching in Interactive Network. Mobile Networks and Applications, 0, , .	3.3	1
9	An interpretable neural network for robustly determining the location and number of cluster centers. International Journal of Machine Learning and Cybernetics, 2024, 15, 1473-1501.	3 . 6	0
10	Learner Emotional Value Recognition Technology: An Artificial Neural Network Optimized by the Grey Wolf Algorithm. IEEE Access, 2023, 11, 127689-127696.	4.2	O
11	Knowledge graph-based graph neural network models for multi-perspective modeling of group preferences. Electronic Commerce Research, 0, , .	5.0	0
12	Transformer embedded spectral-based graph network for facial expression recognition. International Journal of Machine Learning and Cybernetics, 0, , .	3.6	O
13	Parallel Multi-Head Graph Attention Network (PMGAT) Model for Human-Object Interaction Detection. IEEE Access, 2023, 11, 131708-131725.	4.2	0
14	Proposing sentiment analysis model based on BERT and XLNet for movie reviews. Multimedia Tools and Applications, 0 , , .	3.9	O
15	Person Re-identification with Spatial Multi-granularity Feature Exploration for Social Risk Situational Assessment. Cognitive Computation, 0, , .	5.2	0