Babak Majidi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/626770/publications.pdf

Version: 2024-02-01

		1162367	1125271
47	455	8	13
papers	citations	h-index	g-index
50	50	50	165
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Off-chain management and state-tracking of smart programs on blockchain for secure and efficient decentralized computation. International Journal of Computers and Applications, 2022, 44, 822-829.	0.8	3
2	Location-aware hazardous litter management for smart emergency governance in urban eco-cyber-physical systems. Multimedia Tools and Applications, 2022, , 1-30.	2.6	3
3	ARGAN: Fast Converging GAN for Animation Style Transfer. , 2022, , .		1
4	Privacy-preserving federated learning for scalable and high data quality computational-intelligence-as-a-service in Society 5.0. Multimedia Tools and Applications, 2022, 81, 25029-25050.	2.6	13
5	Metaheuristic neural networks for anomaly recognition in industrial sensor networks with packet latency and jitter for smart infrastructures. International Journal of Computers and Applications, 2021, 43, 257-266.	0.8	12
6	Autonomous litter surveying and human activity monitoring for governance intelligence in coastal eco-cyber-physical systems. Ocean and Coastal Management, 2021, 200, 105478.	2.0	18
7	Robust fuzzy rough set based dimensionality reduction for big multimedia data hashing and unsupervised generative learning. Multimedia Tools and Applications, 2021, 80, 17745-17772.	2.6	1
8	Autonomous Road Pavement Inspection and Defect Analysis for Smart City Maintenance. , 2021, , .		2
9	Optimal VM-to-user mapping in cloud environment based on sustainable strategy space theory. Cluster Computing, 2021, 24, 3229.	3.5	0
10	Computer-Aided-Diagnosis as a Service on Decentralized Medical Cloud for Efficient and Rapid Emergency Response Intelligence. New Generation Computing, 2021, 39, 677-700.	2.5	9
11	Geo-Spatiotemporal Intelligence for Smart Agricultural and Environmental Eco-Cyber-Physical Systems. Studies in Computational Intelligence, 2021, , 471-491.	0.7	12
12	Autonomous oil spill and pollution detection for large-scale conservation in marine eco-cyber-physical systems., 2021,,.		1
13	Secure decentralized peer-to-peer training of deep neural networks based on distributed ledger technology. Journal of Supercomputing, 2020, 76, 10354-10368.	2.4	15
14	Fragile high capacity data hiding in digital images using integer-to-integer DWT and lattice vector quantization. Multimedia Tools and Applications, 2020, 79, 13427-13447.	2.6	9
15	Anomaly modelling in machine learning based navigation system of autonomous vehicles. , 2020, , .		2
16	Partially Covered Face Detection in Presence of Headscarf for Surveillance Applications. , 2019, , .		17
17	Cross Platform Web-based Smart Tourism Using Deep Monument Mining. , 2019, , .		7
18	Deep Interpretation of Parkland Environment for Autonomous Landscaping Robot for the Green Smart City. , 2019, , .		2

#	Article	IF	CITATIONS
19	Fast Facial emotion recognition Using Convolutional Neural Networks and Gabor Filters., 2019,,.		30
20	Deep Visual Privacy Preserving for Internet of Robotic Things., 2019,,.		16
21	Low Altitude Aerial Scene Synthesis Using Generative Adversarial Networks for Autonomous Natural Resource Management., 2019,,.		5
22	Procedural Composition of Traditional Persian Music Using Deep Neural Networks. , 2019, , .		2
23	Coral Reef Management in Persian Gulf Using Deep Convolutional Neural Networks. , 2019, , .		6
24	Smart Coastline Environment Management Using Deep Detection of Manmade Pollution and Hazards. , 2019, , .		11
25	3D Modeling of Urban Environment for Efficient Renewable Energy Production in the Smart City. , 2019, , .		6
26	Relevant Question Answering in Community Based Networks Using Deep LSTM Neural Networks. , 2019, , .		6
27	Visually Enhanced E-learning Environments Using Deep Cross-Medium Matching. , 2019, , .		5
28	Deep E-School-Nurse for Personalized Health-Centered E-Learning Administration. , 2019, , .		3
29	Secure communication and archiving of low altitude remote sensing data using high capacity fragile data hiding. Multimedia Tools and Applications, 2019, 78, 10325-10351.	2.6	6
30	Sliding-Window-Based Real-Time Model Order Reduction for Stability Prediction in Smart Grid. IEEE Transactions on Power Systems, 2019, 34, 326-337.	4.6	36
31	Privacy Preserved Decentralized Deep Learning: A Blockchain Based Solution for Secure Al-Driven Enterprise. Communications in Computer and Information Science, 2019, , 32-40.	0.4	7
32	Deep Vision for Navigation of Autonomous Motorcycle in Urban and Semi-Urban Environments. , 2019, , .		2
33	Glimpse-gaze deep vision for Modular Rapidly Deployable Decision Support Agent in smart jungle. , 2018, , .		20
34	Deep cross altitude visual interpretation for service robotic agents in smart city. , 2018, , .		18
35	A deep residual neural network for low altitude remote sensing image classification. , 2018, , .		24
36	Cross-Platform E- Management for Smart Care Facilities Using Deep Interpretation of Patient Surveillance Videos. , $2018, \ldots$		4

#	Article	IF	Citations
37	Deep Multisensor Dashboard for Composition Layer of Web of Things in the Smart City. , 2018, , .		13
38	Reliable and Energy-Efficient Routing for Green Software Defined Networking. , 2018, , .		8
39	A Case Study of Generative Adversarial Networks for Procedural Synthesis of Original Textures in Video Games. , 2018, , .		14
40	Deep Summarization of Academic Textbooks for Adaptive Gamified Virtual Learning Environments. , 2018, , .		1
41	Personalized Advertisement in the Video Games Using Deep Social Network Sentiment Analysis. , 2018, , .		2
42	Inbound e-marketing using neural network based visual and phonetic user experience analytics. , 2018, , .		12
43	A novel metric for digital image quality assessment using entropy-based image complexity. , 2017, , .		8
44	Edge detection using determinant-variance trace algorithm based on Roots-Dimensional Mapping method. , 2017, , .		2
45	Modular interpretation of low altitude aerial images of non-urban environment. , 2014, 26, 127-141.		32
46	Aerial tracking of elongated objects in rural environments. Machine Vision and Applications, 2009, 20, 23-34.	1.7	17
47	Industrial assessment of horticultural products' quality using image data fusion. , 2003, , .		11