Carlos Francisco Moreno-GarcÃ-a

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Obesity and oral health in Mexican children and adolescents: systematic review and meta-analysis. Nutrition Reviews, 2022, 80, 1694-1710.	5.8	4
2	Using artificial intelligence methods for systematic review in health sciences: A systematic review. Research Synthesis Methods, 2022, 13, 353-362.	8.7	42
3	Implementation of NAO Robot Maze Navigation Based on Computer Vision and Collaborative Learning. Frontiers in Robotics and Al, 2022, 9, 834021.	3.2	2
4	Cultural factors related to childhood and adolescent obesity in Mexico: A systematic review of qualitative studies. Obesity Reviews, 2022, 23, e13461.	6.5	9
5	CDSMOTE: class decomposition and synthetic minority class oversampling technique for imbalanced-data classification. Neural Computing and Applications, 2021, 33, 2839-2851.	5.6	45
6	Face Detection with YOLO on Edge. Proceedings of the International Neural Networks Society, 2021, , 284-292.	0.6	1
7	A Deep Learning Digitisation Framework to Mark up Corrosion Circuits in Piping and Instrumentation Diagrams. Lecture Notes in Computer Science, 2021, , 268-276.	1.3	1
8	Image Pre-processing and Segmentation for Real-Time Subsea Corrosion Inspection. Proceedings of the International Neural Networks Society, 2021, , 220-231.	0.6	4
9	Object Detection, Distributed Cloud Computing and Parallelization Techniques for Autonomous Driving Systems. Applied Sciences (Switzerland), 2021, 11, 2925.	2.5	9
10	Weighted Ensemble of Deep Learning Models based on Comprehensive Learning Particle Swarm Optimization for Medical Image Segmentation. , 2021, , .		11
11	Class-Decomposition and Augmentation for Imbalanced Data Sentiment Analysis. , 2021, , .		0
12	OUP accepted manuscript. Nutrition Reviews, 2021, , .	5.8	8
13	An IoT based industry 4.0 architecture for integration of design and manufacturing systems. Materials Today: Proceedings, 2021, 46, 7135-7142.	1.8	4
14	Interventions to Prevent Obesity in Mexican Children and Adolescents: Systematic Review. Prevention Science, 2021, , 1.	2.6	6
15	Correspondence edit distance to obtain a set of weighted means of graph correspondences. Pattern Recognition Letters, 2020, 134, 29-36.	4.2	3
16	Deep Learning for Text Detection and Recognition in Complex Engineering Diagrams. , 2020, , .		8
17	Pixel-based layer segmentation of complex engineering drawings using convolutional neural networks. , 2020, , .		0
18	Reducing human effort in engineering drawing validation. Computers in Industry, 2020, 117, 103198.	9.9	19

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#	Article	IF	CITATIONS
19	Symbols in Engineering Drawings (SiED): An Imbalanced Dataset Benchmarked by Convolutional Neural Networks. Proceedings of the International Neural Networks Society, 2020, , 215-224.	0.6	7
20	A pipeline framework for robot maze navigation using computer vision, path planning and communication protocols. , 2020, , .		2
21	New trends on digitisation of complex engineering drawings. Neural Computing and Applications, 2019, 31, 1695-1712.	5.6	57
22	Generalised median of graph correspondences. Pattern Recognition Letters, 2019, 125, 389-395.	4.2	1
23	A Comparison of Feature Extractors for Panorama Stitching in an Autonomous Car Architecture. , 2019, , .		3
24	Digitisation of Assets from the Oil & Gas Industry: Challenges and Opportunities. , 2019, , .		6
25	Symbols Classification in Engineering Drawings. , 2018, , .		16
26	Modelling the Generalised Median Correspondence Through an Edit Distance. Lecture Notes in Computer Science, 2018, , 271-281.	1.3	1
27	Correspondence consensus of two sets of correspondences through optimisation functions. Pattern Analysis and Applications, 2017, 20, 201-213.	4.6	8
28	Heuristics-Based Detection to Improve Text/Graphics Segmentation in Complex Engineering Drawings. Communications in Computer and Information Science, 2017, , 87-98.	0.5	20
29	Obtaining the consensus of multiple correspondences between graphs through online learning. Pattern Recognition Letters, 2017, 87, 79-86.	4.2	6
30	An Edit Distance Between Graph Correspondences. Lecture Notes in Computer Science, 2017, , 232-241.	1.3	6
31	Unsupervised Machine Learning Application to Perform a Systematic Review and Meta-Analysis in Medical Research. Computacion Y Sistemas, 2016, 20, .	0.3	3
32	Semi-automatic pose estimation of a fleet of robots with embedded stereoscopic cameras. , 2016, , .		4
33	Effectiveness of social marketing strategies to reduce youth obesity in European school-based interventions: a systematic review and meta-analysis. Nutrition Reviews, 2016, 74, 337-351.	5.8	49
34	Generalised Median of a Set of Correspondences Based on the Hamming Distance. Lecture Notes in Computer Science, 2016, , 507-518.	1.3	4
35	Consensus of multiple correspondences between sets of elements. Computer Vision and Image Understanding, 2016, 142, 50-64.	4.7	9
36	A Graph Repository for Learning Error-Tolerant Graph Matching. Lecture Notes in Computer Science, 2016, , 519-529.	1.3	19

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#	Article	IF	CITATIONS
37	Graph Edit Distance or Graph Edit Pseudo-Distance?. Lecture Notes in Computer Science, 2016, , 530-540.	1.3	2
38	Ground Truth Correspondence Between Nodes to Learn Graph-Matching Edit-Costs. Lecture Notes in Computer Science, 2015, , 113-124.	1.3	0
39	Online learning the consensus of multiple correspondences between sets. Knowledge-Based Systems, 2015, 90, 49-57.	7.1	9
40	On the Influence of Node Centralities on Graph Edit Distance for Graph Classification. Lecture Notes in Computer Science, 2015, , 231-241.	1.3	2
41	Consensus of Two Graph Correspondences Through a Generalisation of the Bipartite Graph Matching. Lecture Notes in Computer Science, 2015, , 87-97.	1.3	4
42	Fast and Efficient Palmprint Identification of a Small Sample within a Full Image. Computacion Y Sistemas, 2015, 18, .	0.3	1
43	An Interactive Model for Structural Pattern Recognition based on the Bayes Classifier. , 2015, , .		1
44	Improving the Correspondence Establishment Based on Interactive Homography Estimation. Lecture Notes in Computer Science, 2013, , 457-465.	1.3	6
45	Computer vision and machine learning for medical image analysis: recent advances, challenges, and way forward. , 0, , .		17