## David FernÃ;ndez-Llorca

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8346158/publications.pdf

Version: 2024-02-01

81 papers

2,233 citations

361296 20 h-index 289141 40 g-index

82 all docs 82 docs citations

82 times ranked 2034 citing authors

#	Article	IF	CITATIONS
1	Video Action Recognition for Lane-Change Classification and Prediction of Surrounding Vehicles. IEEE Transactions on Intelligent Vehicles, 2022, 7, 569-578.	9.4	16
2	Testing Predictive Automated Driving Systems: Lessons Learned and Future Recommendations. IEEE Intelligent Transportation Systems Magazine, 2022, 14, 77-93.	2.6	6
3	Personal Rapid Transport System Compatible With Current Railways and Metros Infrastructure. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 2891-2901.	4.7	2
4	Are We Ready for Accurate and Unbiased Fine-Grained Vehicle Classification in Realistic Environments?. IEEE Access, 2021, 9, 116338-116355.	2.6	5
5	Vehicle Lane Change Prediction on Highways Using Efficient Environment Representation and Deep Learning. IEEE Access, 2021, 9, 119454-119465.	2.6	6
6	Visionâ€based vehicle speed estimation: A survey. IET Intelligent Transport Systems, 2021, 15, 987-1005.	1.7	47
7	CAPformer: Pedestrian Crossing Action Prediction Using Transformer. Sensors, 2021, 21, 5694.	2.1	15
8	Simple Baseline for Vehicle Pose Estimation: Experimental Validation. IEEE Access, 2020, 8, 132539-132550.	2.6	5
9	Sensors and Sensing for Intelligent Vehicles. Sensors, 2020, 20, 5115.	2.1	2
10	Fail-Aware LIDAR-Based Odometry for Autonomous Vehicles. Sensors, 2020, 20, 4097.	2.1	7
10	Fail-Aware LIDAR-Based Odometry for Autonomous Vehicles. Sensors, 2020, 20, 4097.  Future trends of ITS in difficult times: A message from the new Editorâ€inâ€Chief of IET Intelligent Transport Systems. IET Intelligent Transport Systems, 2020, 14, 469-470.	2.1	1
	Future trends of ITS in difficult times: A message from the new Editorâ€inâ€Chief of IET Intelligent		
11	Future trends of ITS in difficult times: A message from the new Editorâ€inâ€Chief of IET Intelligent Transport Systems. IET Intelligent Transport Systems, 2020, 14, 469-470.	1.7	1
11 12	Future trends of ITS in difficult times: A message from the new Editorâ€inâ€Chief of IET Intelligent Transport Systems. IET Intelligent Transport Systems, 2020, 14, 469-470.  CNNs for Fine-Grained Car Model Classification. Lecture Notes in Computer Science, 2020, , 104-112.	1.7	4
11 12 13	Future trends of ITS in difficult times: A message from the new Editorâ€inâ€Chief of IET Intelligent Transport Systems. IET Intelligent Transport Systems, 2020, 14, 469-470.  CNNs for Fine-Grained Car Model Classification. Lecture Notes in Computer Science, 2020, , 104-112.  RNN-based Pedestrian Crossing Prediction using Activity and Pose-related Features. , 2020, , .  Pedestrian Path, Pose, and Intention Prediction Through Gaussian Process Dynamical Models and Pedestrian Activity Recognition. IEEE Transactions on Intelligent Transportation Systems, 2019, 20,	1.7	1 4 26
11 12 13	Future trends of ITS in difficult times: A message from the new Editorâ€inâ€Chief of IET Intelligent Transport Systems. IET Intelligent Transport Systems, 2020, 14, 469-470.  CNNs for Fine-Grained Car Model Classification. Lecture Notes in Computer Science, 2020, , 104-112.  RNN-based Pedestrian Crossing Prediction using Activity and Pose-related Features. , 2020, , .  Pedestrian Path, Pose, and Intention Prediction Through Gaussian Process Dynamical Models and Pedestrian Activity Recognition. IEEE Transactions on Intelligent Transportation Systems, 2019, 20, 1803-1814.	1.7	1 4 26 95
11 12 13 14	Future trends of ITS in difficult times: A message from the new Editorâ€inâ€Chief of IET Intelligent Transport Systems. IET Intelligent Transport Systems, 2020, 14, 469-470.  CNNs for Fine-Grained Car Model Classification. Lecture Notes in Computer Science, 2020, , 104-112.  RNN-based Pedestrian Crossing Prediction using Activity and Pose-related Features. , 2020, , .  Pedestrian Path, Pose, and Intention Prediction Through Gaussian Process Dynamical Models and Pedestrian Activity Recognition. IEEE Transactions on Intelligent Transportation Systems, 2019, 20, 1803-1814.  WiFi-based urban localisation using CNNs. , 2019, , .  The Experience of DRIVERTIVE-DRIVERless cooperaTive VEhicle-Team in the 2016 GCDC. IEEE Transactions	1.7 1.0 4.7	1 4 26 95

#	Article	lF	Citations
19	Recognizing individuals in groups in outdoor environments combining stereo vision, RFID and BLE. Cluster Computing, 2017, 20, 769-779.	<b>3.</b> 5	15
20	Deep fully convolutional networks with random data augmentation for enhanced generalization in road detection. , $2017$ , , .		32
21	A Hybrid Vision-Map Method for Urban Road Detection. Journal of Advanced Transportation, 2017, 2017, 1-21.	0.9	16
22	Fusing directional passive UHF RFID and stereo vision for tag association in outdoor scenarios. , 2016, , .		4
23	Two-camera based accurate vehicle speed measurement using average speed at a fixed point., 2016,,.		30
24	Comparison between UHF RFID and BLE for Stereo-Based Tag Association in Outdoor Scenarios. , 2016, , .		6
25	Curvature-based curb detection method in urban environments using stereo and laser. , 2015, , .		15
26	Pedestrian Intention and Pose Prediction through Dynamical Models and Behaviour Classification. , 2015, , .		31
27	Assistive Pedestrian Crossings by Means of Stereo Localization and RFID Anonymous Disability Identification., 2015,,.		8
28	A Comparative Analysis of Decision Trees Based Classifiers for Road Detection in Urban Environments. , $2015,  ,  .$		11
29	Pedestrian path prediction based on body language and action classification. , 2014, , .		30
30	Vehicle model recognition using geometry and appearance of car emblems from rear view images. , 2014, , .		30
31	Pedestrian path prediction using body language traits. , 2014, , .		39
32	Road curb and lanes detection for autonomous driving on urban scenarios. , 2014, , .		21
33	Hierarchical camera auto-calibration for traffic surveillance systems. Expert Systems With Applications, 2014, 41, 1532-1542.	4.4	23
34	Parking Assistance System for Leaving Perpendicular Parking Lots: Experiments in Daytime/Nighttime Conditions. IEEE Intelligent Transportation Systems Magazine, 2014, 6, 57-68.	2.6	8
35	Detection of Range-Based Rail Gage and Missing Rail Fasteners. Transportation Research Record, 2014, 2448, 125-132.	1.0	19
36	Stereo-based Pedestrian Detection in Crosswalks for Pedestrian Behavioural Modelling Assessment. , 2014, , .		8

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37	Vision-based parking assistance system for leaving perpendicular and angle parking lots. , 2013, , .		4
38	Real-time vision-based blind spot warning system: Experiments with motorcycles in daytime/nighttime conditions. International Journal of Automotive Technology, 2013, 14, 113-122.	0.7	16
39	Camera auto-calibration using zooming and zebra-crossing for traffic monitoring applications. , 2013, , .		6
40	Vehicle logo recognition in traffic images using HOG features and SVM. , 2013, , .		82
41	Autonomous Navigation and Obstacle Avoidance of a Micro-Bus. International Journal of Advanced Robotic Systems, 2013, 10, 212.	1.3	15
42	Automatic Thermal Leakage Detection in Building Facades Using Laser and Thermal Images. Lecture Notes in Computer Science, 2013, , 71-78.	1.0	1
43	Complete Vision-Based Traffic Sign Recognition Supported by an I2V Communication System. Sensors, 2012, 12, 1148-1169.	2.1	25
44	Free space and speed humps detection using lidar and vision for urban autonomous navigation. , 2012, , .		25
45	Monocular target detection on transport infrastructures with dynamic and variable environments. , 2012, , .		3
46	Accurate Global Localization Using Visual Odometry and Digital Maps on Urban Environments. IEEE Transactions on Intelligent Transportation Systems, 2012, 13, 1535-1545.	4.7	76
47	Stereo regions-of-interest selection for pedestrian protection: A survey. Transportation Research Part C: Emerging Technologies, 2012, 25, 226-237.	3.9	40
48	Intelligent automatic overtaking system using vision for vehicle detection. Expert Systems With Applications, 2012, 39, 3362-3373.	4.4	107
49	Vision-based active safety system for automatic stopping. Expert Systems With Applications, 2012, 39, 11234-11242.	4.4	27
50	Extended Floating Car Data System: Experimental Results and Application for a Hybrid Route Level of Service. IEEE Transactions on Intelligent Transportation Systems, 2012, 13, 25-35.	4.7	19
51	Surface Classification for Road Distress Detection System Enhancement. Lecture Notes in Computer Science, 2012, , 600-607.	1.0	2
52	Monocular Vision-Based Target Detection on Dynamic Transport Infrastructures. Lecture Notes in Computer Science, 2012, , 576-583.	1.0	3
53	Automatic Traffic Signs and Panels Inspection System Using Computer Vision. IEEE Transactions on Intelligent Transportation Systems, 2011, 12, 485-499.	4.7	61
54	Visual odometry and map fusion for GPS navigation assistance. , 2011, , .		21

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55	Drowsiness monitoring based on driver and driving data fusion. , 2011, , .		34
56	The Benefits of Dense Stereo for Pedestrian Detection. IEEE Transactions on Intelligent Transportation Systems, 2011, 12, 1096-1106.	4.7	78
57	Autonomous Pedestrian Collision Avoidance Using a Fuzzy Steering Controller. IEEE Transactions on Intelligent Transportation Systems, 2011, 12, 390-401.	4.7	152
58	A vision-based system for automatic hand washing quality assessment. Machine Vision and Applications, 2011, 22, 219-234.	1.7	37
59	Automatic LightBeam Controller for driver assistance. Machine Vision and Applications, 2011, 22, 819-835.	1.7	42
60	Face tracking with automatic model construction. Image and Vision Computing, 2011, 29, 209-218.	2.7	10
61	Robust traffic signs detection by means of vision and V2I communications. , $2011, \ldots$		19
62	Extended Floating Car Data system - experimental study. , 2011, , .		3
63	Adaptive Road Crack Detection System by Pavement Classification. Sensors, 2011, 11, 9628-9657.	2.1	259
64	Traffic Data Collection for Floating Car Data Enhancement in V2I Networks. Eurasip Journal on Advances in Signal Processing, 2010, 2010, .	1.0	24
65	Robust visual odometry for vehicle localization in urban environments. Robotica, 2010, 28, 441-452.	1.3	35
66	Perception advances in outdoor vehicle detection for automatic cruise control. Robotica, 2010, 28, 765-779.	1.3	11
67	Error Analysis in a Stereo Vision-Based Pedestrian Detection Sensor for Collision Avoidance Applications. Sensors, 2010, 10, 3741-3758.	2.1	31
68	Vision-Based Traffic Data Collection Sensor for Automotive Applications. Sensors, 2010, 10, 860-875.	2.1	18
69	Clavileño: Evolution of an autonomous car. , 2010, , .		22
70	Automatic training method applied to a WiFi+ultrasound POMDP navigation system. Robotica, 2009, 27, 1049-1061.	1.3	9
71	An Experimental Study on Pitch Compensation in Pedestrian-Protection Systems for Collision Avoidance and Mitigation. IEEE Transactions on Intelligent Transportation Systems, 2009, 10, 469-474.	4.7	36
72	Dense Stereo-Based ROI Generation for Pedestrian Detection. Lecture Notes in Computer Science, 2009, , 81-90.	1.0	15

#	Article	IF	CITATIONS
73	Real-Time Vision-Based Vehicle Detection for Rear-End Collision Mitigation Systems. Lecture Notes in Computer Science, 2009, , 320-325.	1.0	11
74	3D Visual Odometry for Road Vehicles. Journal of Intelligent and Robotic Systems: Theory and Applications, 2008, 51, 113-134.	2.0	21
75	Night time vehicle detection for driving assistance lightbeam controller. , 2008, , .		45
76	Combination of Feature Extraction Methods for SVM Pedestrian Detection. IEEE Transactions on Intelligent Transportation Systems, 2007, 8, 292-307.	4.7	135
77	Visual odometry for road vehicles—feasibility analysis. Journal of Zhejiang University: Science A, 2007, 8, 2017-2020.	1.3	3
78	A multi-class SVM classifier for automatic hand washing quality assessment. , 2007, , .		11
79	Bounding Box Accuracy in Pedestrian Detection for Intelligent Transportation Systems. Industrial Electronics Society (IECON), Annual Conference of IEEE, 2006, , .	0.0	6
80	3D-Visual Detection of Multiple Objects and Structural Features in Complex and Dynamic Indoor Environments. Industrial Electronics Society (IECON ), Annual Conference of IEEE, 2006, , .	0.0	0
81	"XPFCP": an extended particle filter for tracking multiple and dynamic objects in complex environments., 2005,,.		10