Enkelejda Kasneci

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8687319/publications.pdf

Version: 2024-02-01

		394421	361022
88	1,991	19	35
papers	citations	h-index	g-index
91	91	91	1134
91	91	91	1134
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Multimodal Engagement Analysis From Facial Videos in the Classroom. IEEE Transactions on Affective Computing, 2023, 14, 1012-1027.	8.3	32
2	Artificial Intelligence Methods in In-Cabin Use Cases: A Survey. IEEE Intelligent Transportation Systems Magazine, 2022, 14, 132-145.	3.8	8
3	Do your eye movements reveal your performance on an IQ test? A study linking eye movements and socio-demographic information to fluid intelligence. PLoS ONE, 2022, 17, e0264316.	2.5	6
4	A Highly Integrated Ambient Light Robust Eye-Tracking Sensor for Retinal Projection AR Glasses Based on Laser Feedback Interferometry. Proceedings of the ACM on Human-Computer Interaction, 2022, 6, 1-18.	3.3	0
5	LSTMs can distinguish dental expert saccade behavior with high â€plaque-urracy― , 2022, , .		2
6	Predicting Decision-Making during an Intelligence Test via Semantic Scanpath Comparisons. , 2022, , .		O
7	Regressive Saccadic Eye Movements on Fake News. , 2022, , .		1
8	A Holographic Single-Pixel Stereo Camera Sensor for Calibration-free Eye-Tracking in Retinal Projection Augmented Reality Glasses. , 2022, , .		0
9	How to support dental students in reading radiographs: effects of a gaze-based compare-and-contrast intervention. Advances in Health Sciences Education, 2021, 26, 159-181.	3.3	11
10	Attentive or Not? Toward a Machine Learning Approach to Assessing Students' Visible Engagement in Classroom Instruction. Educational Psychology Review, 2021, 33, 27-49.	8.4	79
11	Explainable Online Validation of Machine Learning Models for Practical Applications. , 2021, , .		2
12	Cross-task and Cross-participant Classification of Cognitive Load in an Emergency Simulation Game. IEEE Transactions on Affective Computing, 2021, , 1-1.	8.3	10
13	FakeNewsPerception: An eye movement dataset on the perceived believability of news stories. Data in Brief, 2021, 35, 106909.	1.0	5
14	55 Rides: attention annotated head and gaze data during naturalistic driving. , 2021, , .		2
15	Soccer goalkeeper expertise identification based on eye movements. PLoS ONE, 2021, 16, e0251070.	2.5	9
16	A Novel Gaze Gesture Sensor for Smart Glasses Based on Laser Self-Mixing. , 2021, , .		4
17	TýEyeQ, a rich IQ test performance data set with eye movement, educational and socio-demographic information. Scientific Data, 2021, 8, 154.	5.3	7
18	Expertise Classification of Soccer Goalkeepers in Highly Dynamic Decision Tasks: A Deep Learning Approach for Temporal and Spatial Feature Recognition of Fixation Image Patch Sequences. Frontiers in Sports and Active Living, 2021, 3, 692526.	1.8	6

#	Article	IF	Citations
19	Differential privacy for eye tracking with temporal correlations. PLoS ONE, 2021, 16, e0255979.	2.5	17
20	Robust cognitive load detection from wrist-band sensors. Computers in Human Behavior Reports, 2021, 4, 100116.	4.0	7
21	Fully Convolutional Neural Networks for Raw Eye Tracking Data Segmentation, Generation, and Reconstruction., 2021,,.		10
22	States of Confusion: Eye and Head Tracking Reveal Surgeons' Confusion during Arthroscopic Surgery. , 2021, , .		0
23	TEyeD: Over 20 Million Real-World Eye Images with Pupil, Eyelid, and Iris 2D and 3D Segmentations, 2D and 3D Landmarks, 3D Eyeball, Gaze Vector, and Eye Movement Types., 2021,,.		28
24	Differentiating Surgeons' Expertise solely by Eye Movement Features. , 2021, , .		8
25	1000 Pupil Segmentations in a Second using Haar Like Features and Statistical Learning. , 2021, , .		3
26	A Novel Camera-Free Eye Tracking Sensor for Augmented Reality Based on Laser Scanning. IEEE Sensors Journal, 2020, 20, 15204-15212.	4.7	17
27	Pupil diameter differentiates expertise in dental radiography visual search. PLoS ONE, 2020, 15, e0223941.	2.5	15
28	RemoteEye: An open-source high-speed remote eye tracker. Behavior Research Methods, 2020, 52, 1387-1401.	4.0	26
29	The impact of slippage on the data quality of head-worn eye trackers. Behavior Research Methods, 2020, 52, 1140-1160.	4.0	84
30	Camera-based Driver Drowsiness State Classification Using Logistic Regression Models. , 2020, , .		9
31	Driver Drowsiness Classification Based on Eye Blink and Head Movement Features Using the k-NN Algorithm. , 2020, , .		14
32	Neural networks for optical vector and eye ball parameter estimation. , 2020, , .		11
33	Tiny convolution, decision tree, and binary neuronal networks for robust and real time pupil outline estimation., 2020,,.		13
34	Privacy Preserving Gaze Estimation using Synthetic Images via a Randomized Encoding Based Framework. , 2020, , .		13
35	The display makes a difference: A mobile eye tracking study on the perception of art before and after a museum's rearrangement. Journal of Eye Movement Research, 2020, 13, .	0.8	21
36	Driver Intention Anticipation Based on In-Cabin and Driving Scene Monitoring., 2020,,.		12

#	Article	IF	CITATIONS
37	Distilling Location Proposals of Unknown Objects through Gaze Information for Human-Robot Interaction. , 2020, , .		7
38	Pupil diameter differentiates expertise in dental radiography visual search. , 2020, 15, e0223941.		0
39	Pupil diameter differentiates expertise in dental radiography visual search. , 2020, 15, e0223941.		0
40	Pupil diameter differentiates expertise in dental radiography visual search., 2020, 15, e0223941.		0
41	Pupil diameter differentiates expertise in dental radiography visual search. , 2020, 15, e0223941.		O
42	Pupil diameter differentiates expertise in dental radiography visual search., 2020, 15, e0223941.		0
43	Pupil diameter differentiates expertise in dental radiography visual search. , 2020, 15, e0223941.		0
44	Encodji., 2019,,.		18
45	Predicting Cognitive Load in an Emergency Simulation Based on Behavioral and Physiological Measures. , 2019, , .		26
46	Assessment of Driver Attention during a Safety Critical Situation in VR to Generate VR-based Training. , 2019, , .		25
47	Get a grip. , 2019, , .		21
48	Ferns for area of interest free scanpath classification. , 2019, , .		9
49	Camera-Based Eye Blink Detection Algorithm for Assessing Driver Drowsiness. , 2019, , .		29
50	Person Independent, Privacy Preserving, and Real Time Assessment of Cognitive Load using Eye Tracking in a Virtual Reality Setup., 2019,,.		13
51	MAM: Transfer Learning for Fully Automatic Video Annotation and Specialized Detector Creation. Lecture Notes in Computer Science, 2019, , 375-388.	1.3	11
52	500,000 Images Closer to Eyelid and Pupil Segmentation. Lecture Notes in Computer Science, 2019, , 336-347.	1.3	17
53	PuRe: Robust pupil detection for real-time pervasive eye tracking. Computer Vision and Image Understanding, 2018, 170, 40-50.	4.7	65
54	Histogram of oriented velocities for eye movement detection. , 2018, , .		8

#	Article	IF	CITATIONS
55	Agreement of driving simulator and on-road driving performance in patients with binocular visual field loss. Graefe's Archive for Clinical and Experimental Ophthalmology, 2018, 256, 2429-2435.	1.9	20
56	Real-time 3D Glint Detection in Remote Eye Tracking Based on Bayesian Inference. , 2018, , .		4
57	The art of pervasive eye tracking. , 2018, , .		21
58	Cross-subject workload classification using pupil-related measures. , 2018, , .		28
59	CBF., 2018,,.		25
60	Scanpath comparison in medical image reading skills of dental students. , 2018, , .		31
61	Optimal eye movement strategies: a comparison of neurosurgeons gaze patterns when using a surgical microscope. Acta Neurochirurgica, 2017, 159, 959-966.	1.7	41
62	Driving with Homonymous Visual Field Defects. , 2017, , 135-144.		1
63	Fast and Robust Eyelid Outline and Aperture Detection in Real-World Scenarios. , 2017, , .		19
64	Aggregating physiological and eye tracking signals to predict perception in the absence of ground truth. Computers in Human Behavior, 2017, 68, 450-455.	8.5	13
65	Towards pervasive eye tracking. IT - Information Technology, 2017, 59, 253-257.	0.9	1
66	SubsMatch 2.0: Scanpath comparison and classification based on subsequence frequencies. Behavior Research Methods, 2017, 49, 1048-1064.	4.0	40
67	Eye-Tracking as a Tool to Evaluate Functional Ability in Everyday Tasks in Glaucoma. Journal of Ophthalmology, 2017, 2017, 1-10.	1.3	24
68	Ready for Take-Over? A New Driver Assistance System for an Automated Classification of Driver Take-Over Readiness. IEEE Intelligent Transportation Systems Magazine, 2017, 9, 10-22.	3.8	93
69	Online Recognition of Driver-Activity Based on Visual Scanpath Classification. IEEE Intelligent Transportation Systems Magazine, 2017, 9, 23-36.	3.8	33
70	Ways of improving the precision of eye tracking data: Controlling the influence of dirt and dust on pupil detection. Journal of Eye Movement Research, 2017, 10, .	0.8	6
71	ElSe., 2016,,.		101
72	Brightness- and motion-based blink detection for head-mounted eye trackers. , 2016, , .		10

#	Article	IF	Citations
73	Evaluation of state-of-the-art pupil detection algorithms on remote eye images. , 2016, , .		20
74	Non-intrusive practitioner pupil detection for unmodified microscope oculars. Computers in Biology and Medicine, 2016, 79, 36-44.	7.0	15
75	Eyes wide open? eyelid location and eye aperture estimation for pervasive eye tracking in real-world scenarios. , 2016, , .		16
76	Pupil detection for head-mounted eye tracking in the wild: an evaluation of the state of the art. Machine Vision and Applications, 2016, 27, 1275-1288.	2.7	99
77	Driving with Glaucoma. Optometry and Vision Science, 2015, 92, 1037-1046.	1.2	57
78	Driver-Activity Recognition in the Context of Conditionally Autonomous Driving., 2015,,.		75
79	Online Recognition of Fixations, Saccades, and Smooth Pursuits for Automated Analysis of Traffic Hazard Perception. Springer Series in Bio-/neuroinformatics, 2015, , 411-434.	0.1	24
80	ExCuSe: Robust Pupil Detection in Real-World Scenarios. Lecture Notes in Computer Science, 2015, , 39-51.	1.3	98
81	Analysis of Eye Movements with Eyetrace. Communications in Computer and Information Science, 2015, , 458-471.	0.5	11
82	Binocular Glaucomatous Visual Field Loss and Its Impact on Visual Exploration - A Supermarket Study. PLoS ONE, 2014, 9, e106089.	2.5	48
83	Homonymous Visual Field Loss and Its Impact on Visual Exploration: A Supermarket Study. Translational Vision Science and Technology, 2014, 3, 2.	2.2	20
84	Towards automated comparison of eye-tracking recordings in dynamic scenes. , 2014, , .		6
85	The applicability of probabilistic methods to the online recognition of fixations and saccades in dynamic scenes. , $2014, $, .		18
86	Gaze guidance for the visually impaired. , 2014, , .		1
87	Stress-indicators and exploratory gaze for the analysis of hazard perception in patients with visual field loss. Transportation Research Part F: Traffic Psychology and Behaviour, 2014, 24, 231-243.	3.7	29
88	Driving with Binocular Visual Field Loss? A Study on a Supervised On-Road Parcours with Simultaneous Eye and Head Tracking. PLoS ONE, 2014, 9, e87470.	2.5	111