## Shiwei Cheng

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9439296/publications.pdf

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		1684188	1588992
15	127	5	8
papers	citations	h-index	g-index
15	15	15	93
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Collaborative eye tracking based code review through real-time shared gaze visualization. Frontiers of Computer Science, 2022, 16, 1.	2.4	7
2	A HRI Framework Based on Eye Tracking. Frontiers in Artificial Intelligence and Applications, 2022, , .	0.3	O
3	Editorial for special issue on big HCI, better service: pervasive, collaborative and innovative interaction. CCF Transactions on Pervasive Computing and Interaction, 2021, 3, 97-98.	2.6	O
4	Visual saliency model based on crowdsourcing eye tracking data and its application in visual design. Personal and Ubiquitous Computing, 2020, , $1$ .	2.8	3
5	Reading comprehension based on visualization of eye tracking and EEG data. Science China Information Sciences, 2020, 63, 1.	4.3	4
6	Motion Imagery-BCI Based on EEG and Eye Movement Data Fusion. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2020, 28, 2783-2793.	4.9	13
7	I see, you design: user interface intelligent design system with eye tracking and interactive genetic algorithm. CCF Transactions on Pervasive Computing and Interaction, 2019, 1, 224-236.	2.6	12
8	Discovering Individual Life Style From Anonymized WiFi Scan Lists on Smartphones. IEEE Access, 2019, 7, 22698-22709.	4.2	4
9	Smooth Gaze: a framework for recovering tasks across devices using eye tracking. Personal and Ubiquitous Computing, 2018, 22, 489-501.	2.8	12
10	URoad: An Efficient Algorithm for Large-Scale Dynamic Ridesharing Service., 2018,,.		3
11	Social Eye Tracking., 2015, , .		7
12	Gaze-Based Annotations for Reading Comprehension. , 2015, , .		23
13	Eye-tracking based adaptive user interface: implicit human-computer interaction for preference indication. Journal on Multimodal User Interfaces, 2012, 5, 77-84.	2.9	27
14	Line-Skeleton Extraction of 3D Meshes Based on Geometry Segmentation. , 2010, , .		1
15	Adaptive user interface of product recommendation based on eye-tracking. , 2010, , .		11