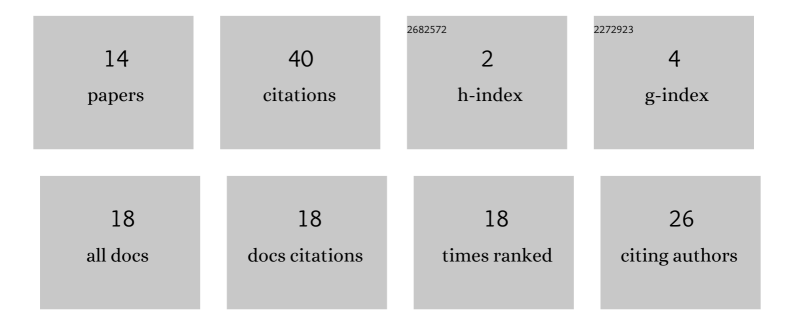
Kenichiro Ito

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3810359/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Multilingual Digital Signage Using iBeacon Communication. , 2016, , .		8
2	Motorcycle HUD design of presenting information for navigation system. , 2018, , .		5
3	Home Automation Platform Using Interaction-Based Sensing. , 2019, , .		5
4	Healthcare Digital Signage Using Gamification Method. , 2015, , .		4
5	Evaluation of the information presentation timing for motorcycle head-up display. Transactions of the JSME (in Japanese), 2017, 83, 17-00113-17-00113.	0.2	3
6	Immersive Virtual Reality Environment to Test Interface of Advanced Driver Assistance Systems for Elder Driver. Lecture Notes in Computer Science, 2019, , 151-163.	1.3	2
7	Motorcycle Head-Up Display: Design of Presenting Navigation Information. IEEE Consumer Electronics Magazine, 2019, 8, 74-78.	2.3	2
8	Multilingual Information Service Based on Combination of Smartphone and Digital Signage. Lecture Notes on Data Engineering and Communications Technologies, 2018, , 644-653.	0.7	2
9	Senior's Acceptance of Head-Mounted Display Using Consumer Based Virtual Reality Contents. Lecture Notes in Computer Science, 2019, , 170-180.	1.3	1
10	Attitude toÂUse Information andÂCommunication Technology inÂOlder Adults Under "Stay Home― toÂPrevent COVID-19 Infection. Lecture Notes in Computer Science, 2022, , 541-554.	1.3	1
11	Improvement of Health Behavior Based on Health Information Feedback. Advances in Intelligent Systems and Computing, 2020, , 177-186.	0.6	0
12	Configuring Interface for IoT: Natural User Interface Study on Senior Adults in Japan. , 2021, , .		0
13	Evaluation of Information Presentation for Motorcycle HUD by Actual Vehicle Testing. The Proceedings of Design & Systems Conference, 2017, 2017.27, 1210.	0.0	0
14	Evaluating Seniors' Virtual Reality Experience Performed at a Local Community Event in Japan. Lecture Notes in Computer Science, 2020, , 609-621.	1.3	0