Seungjae Oh

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5678755/publications.pdf

Version: 2024-02-01

2258059 2053705 20 145 3 5 citations h-index g-index papers 20 20 20 82 times ranked docs citations citing authors all docs

#	Article	IF	CITATIONS
1	Hybrid Augmented Reality for Participatory Learning: The Hidden Efficacy of Multi-User Game-Based Simulation. IEEE Transactions on Learning Technologies, 2018, 11, 115-127.	3.2	38
2	Augmenting Physical Buttons with Vibrotactile Feedback for Programmable Feels., 2020,,.		20
3	Body-Penetrating Tactile Phantom Sensations. , 2020, , .		14
4	Realistic Haptic Rendering of Collision Effects Using Multimodal Vibrotactile and Impact Feedback. , 2019, , .		12
5	Designing a Multi-user Interactive Simulation Using AR Glasses. , 2016, , .		11
6	Seamless Phantom Sensation Moving Across a Wide Range of Body. , 2019, , .		8
7	Towards Designing a Mobile Social Learning Application with Meaningful Gamification Strategies. , 2015, , .		6
8	Effects of Contact Force and Vibration Frequency on Vibrotactile Sensitivity During Active Touch. IEEE Transactions on Haptics, 2019, 12, 645-651.	2.7	6
9	VibEye., 2019, , .		6
10	Motion–Display Gain: A New Control–Display Mapping Reflecting Natural Human Pointing Gesture to Enhance Interaction with Large Displays at a Distance. International Journal of Human-Computer Interaction, 2019, 35, 180-195.	4.8	6
11	Vibration-Augmented Buttons: Information Transmission Capacity and Application to Interaction Design. , 2022, , .		6
12	Vibrotactile Metaphor of Physical Interaction Using Body-Penetrating Phantom Sensations: Stepping on a Virtual Object. , 2021 , , .		3
13	A Preliminary Study on the Perceptual Independence Between Vibrotactile and Thermal Senses. Lecture Notes in Computer Science, 2022, , 75-83.	1.3	3
14	Identifying Contact Fingers on Touch Sensitive Surfaces by Ring-Based Vibratory Communication. , 2021, , .		2
15	Data-Driven Rendering of Motion Effects for Walking Sensations in Different Gaits. IEEE Transactions on Haptics, 2022, 15, 547-559.	2.7	2
16	Dynamic feedback mechanism for maximizing interaction in online social network services. , 2014, , .		1
17	Children as Participatory Designers of a New Type of Mobile Social Learning Application. , 2015, , .		1
18	Natural pointing posture in distal pointing tasks. , 2014, , .		0

#	Article	IF	CITATIONS
19	Hidden UI., 2014,,.		О
20	Poster: Understanding of spatial gestural motor space: A study on cursorless absolute freehand pointing on large displays. , 2014, , .		0