CITATION REPORT List of articles citing

Perception and Adoption of Mobile Accessibility Features by Older Adults Experiencing Ability Changes

DOI: 10.1145/3308561.3353780, 2019,,.

Source: https://exaly.com/paper-pdf/72384763/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
13	When can accessibility help?. 2021 ,		1
12	Digital Design Marginalization: New Perspectives on Designing Inclusive Interfaces. 2021,		4
11	Sense and Accessibility. 2020 ,		3
10	Input Accessibility: A Large Dataset and Summary Analysis of Age, Motor Ability and Input Performance. 2020 ,		2
9	User-Centered Design to Enhance mHealth Systems for Individuals With Dexterity Impairments: Accessibility and Usability Study <i>JMIR Human Factors</i> , 2022 , 9, e23794	2.5	
8	Towards Recommending Accessibility Features on Mobile Devices. 2020,		1
7	□hope I never need one⊡Unpacking Stigma in Aging in Place Technology. 2022 ,		O
6	Accessibility-Related Publication Distribution in HCI Based on a Meta-Analysis. 2022,		0
5	Older people digital engagement; a systematic scoping review (Preprint).		
4	Synapse. 2022 , 6, 1-24		1
3	The digital engagement of older people: a scoping review (Preprint).		1
2	Chronically Under-Addressed: Considerations for HCI Accessibility Practice with Chronically Ill People. 2022 ,		O
1	CoArgue: Fostering Lurkers©ontribution to Collective Arguments in Community-based QA Platforms. 2023 ,		О