Usability of smartphone apps as reading aids for low vis

Disability and Rehabilitation: Assistive Technology 17, 848-852

DOI: 10.1080/17483107.2020.1820086

Citation Report

#	Article	IF	CITATIONS
1	An exploration of smartphone use by, and support for people with vision impairment: a scoping review. Disability and Rehabilitation: Assistive Technology, 2024, 19, 407-432.	2.2	2
2	Living Without a Diagnosis: A Patient's Perspective on Diabetic Macular Ischemia. Ophthalmology and Therapy, 2022, 11, 1617-1628.	2.3	2
3	Mobile software aids for people with low vision. Multimedia Tools and Applications, 2024, 83, 30919-30936.	3.9	0
4	Use of electronic devices by people attending vision rehabilitation services in Italy: A study based on the device and aids registry (D.A.Re). European Journal of Ophthalmology, 0, , .	1.3	O
5	APLIKACJE MOBILNE ASYSTUJÄ"CE OSOBOM Z NIEPEÅNOSPRAWNOÅŠCIAMI W NIEZALEÅ»NYM Å»YCIU ORAZ K ASYSTENTOM OSOBISTYM., 2023, 90, 16-33.	СН	0