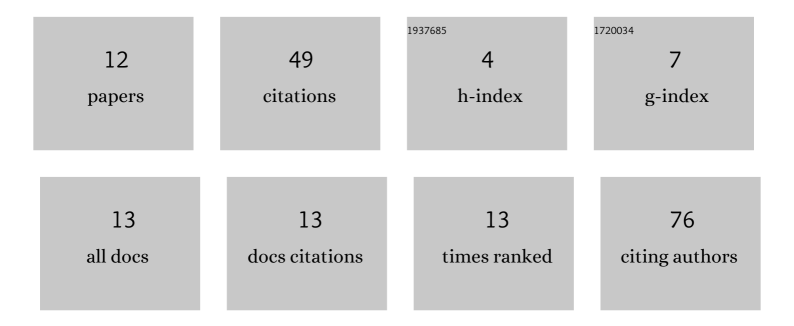
## Tetsuya Watanabe

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4317826/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Touchscreen device size suitable for non-visual icon search by blind users. British Journal of Visual Impairment, 2022, 40, 472-484.	0.8	0
2	Research Trends in Assistive Technology for Blind and Visually Impaired People – Analysis of the Reports to SIG WIT, IEICE for the 10 Years from 2010 to 2019. Journal of Japan Society for Fuzzy Theory and Intelligent Informatics, 2020, 32, 69-74.	0.0	0
3	[Paper] Usefulness of Tactile Scatter Plots. ITE Transactions on Media Technology and Applications, 2019, 7, 142-147.	0.5	0
4	[Paper] Touchscreen Text Entry Methods Used by Blind and Low Vision Users. ITE Transactions on Media Technology and Applications, 2019, 7, 134-141.	0.5	6
5	Comparison of Onscreen Text Entry Methods when Using a Screen Reader. IEICE Transactions on Information and Systems, 2018, E101.D, 455-461.	0.7	7
6	Effects of Touchscreen Device Size on Non-Visual Icon Search. IEICE Transactions on Information and Systems, 2017, E100.D, 3050-3053.	0.7	4
7	[Paper] Determining the Optimum Font Size for Braille on Capsule Paper for Late Blind People. ITE Transactions on Media Technology and Applications, 2017, 5, 2-7.	0.5	3
8	Six-and-a-Half-Year Practice of Tactile Map Creation Service. Studies in Health Technology and Informatics, 2017, 242, 687-694.	0.3	1
9	Development of Tactile Graph Generation Web Application Using R Statistics Software Environment. IEICE Transactions on Information and Systems, 2016, E99.D, 2151-2160.	0.7	9
10	Advantages and Drawbacks of Smartphones and Tablets for Visually Impaired People —— Analysis of ICT User Survey Results ——. IEICE Transactions on Information and Systems, 2015, E98.D, 922-929.	0.7	17
11	A three-dimensional analysis of clavicular movement using Open-MR. Journal of the Society of Biomechanisms, 2011, 35, 123-129.	0.0	0
12	Food-Stiffness Detection and Periodontal Masseteric Reflex for the Control of Chewing Movement in Autonomous Jaw-Movement Simulator JSN/3A. Biomechanisms, 2010, 20, 157-169.	0.1	0