Tiago J V Guerreiro

List of Publications by Year in Descending Order

Source: https://exaly.com/author-pdf/2554262/tiago-j-v-guerreiro-publications-by-year.pdf

Version: 2024-04-27

This document has been generated based on the publications and citations recorded by exaly.com. 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.

669 76 14 22 h-index g-index citations papers 100 4.01 1.9 927 L-index avg, IF ext. citations ext. papers

#	Paper	IF	Citations
76	Technical perspective: Eyelid gestures enhance mobile interaction. <i>Communications of the ACM</i> , 2022 , 65, 107-107	2.5	
75	Personalised Gait Recognition for People with Neurological Conditions. Sensors, 2022, 22, 3980	3.8	O
74	SmartFeeding4Kids, an online self-guided parenting intervention to promote positive feeding practices and healthy diet in young children: study protocol for a randomized controlled trial <i>Trials</i> , 2021 , 22, 930	2.8	O
73	Kinematic and Clinical Outcomes to Evaluate the Efficacy of a Multidisciplinary Intervention on Functional Mobility in Parkinson's Disease. <i>Frontiers in Neurology</i> , 2021 , 12, 637620	4.1	1
72	Promoting Self-Efficacy Through an Effective Human-Powered Nonvisual Smartphone Task Assistant. <i>Proceedings of the ACM on Human-Computer Interaction</i> , 2021 , 5, 1-19	3.4	O
71	Articulations toward a crip HCI. Interactions, 2021, 28, 28-37	1	3
70	LEGOWorld: Repurposing Commodity Tools & Technologies to Create an Accessible and Customizable Programming Environment 2021 ,		1
69	Accembly at Home: Accessible Spatial Programming for Children with Visual Impairments and their Families 2021 ,		4
68	Nipping Inaccessibility in the Bud: Opportunities and Challenges of Accessible Media Content Authoring 2021 ,		1
67	Learning maths with a tangible user interface: Lessons learned through participatory design with children with visual impairments and their educators. <i>International Journal of Child-Computer Interaction</i> , 2021 , 100382	3.7	1
66	Exploring How a Digitized Program Can Support Parents to Improve Their Children Nutritional Habits. <i>Lecture Notes in Computer Science</i> , 2021 , 211-220	0.9	O
65	Gait Kinematic Parameters in Parkinson's Disease: A Systematic Review. <i>Journal of Parkinsonus Disease</i> , 2020 , 10, 843-853	5.3	10
64	Open Challenges of Blind People Using Smartphones. <i>International Journal of Human-Computer Interaction</i> , 2020 , 36, 1605-1622	3.6	5
63	TACTOPI: a Playful Approach to Promote Computational Thinking for Visually Impaired Children 2020 ,		4
62	Exploring accessible programming with educators and visually impaired children 2020,		8
61	Playing With Others: Depicting Multiplayer Gaming Experiences of People With Visual Impairments 2020 ,		2
60	Carrier-pigeon Robot 2020 ,		1

(2016-2020)

59	Photo-Realistic Interactive Virtual Environments for Neurorehabilitation in Mild Cognitive Impairment (NeuroVRehab.PT): A Participatory Design and Proof-of-Concept Study. <i>Journal of Clinical Medicine</i> , 2020 , 9,	5.1	4	
58	MATY 2019 ,		3	
57	Designing Personalized Therapy Tools for People with Dementia 2019,		2	
56	Mobile Web. <i>Human-computer Interaction Series</i> , 2019 , 737-754	0.6	O	
55	Vulnerability & Blame 2019 ,		8	
54	Designing Free-Living Reports for Parkinson's Disease 2019 ,		3	
53	The Design Space of Nonvisual Word Completion 2019 ,		3	
52	A Tangible Math Game for Visually Impaired Children 2019 ,		6	
51	Understanding the Authoring and Playthrough of Nonvisual Smartphone Tutorials. <i>Lecture Notes in Computer Science</i> , 2019 , 42-62	0.9	2	
50	Enabling Biographical Cognitive Stimulation for People with Dementia 2018,		1	
49	Aidme 2018 ,		3	
48	What My Eyes Can't See, A Robot Can Show Me 2018 ,		12	
47	Hybrid-Brailler 2018 ,		9	
46	Investigating Laboratory and Everyday Typing Performance of Blind Users. <i>ACM Transactions on Accessible Computing</i> , 2017 , 10, 1-26	2.7	4	
45	In-context Q&A to Support Blind People Using Smartphones 2017 ,		9	
44	Improving Smartphone Accessibility with Personalizable Static Overlays 2017,		5	
43	Characterizing Social Insider Attacks on Facebook 2017 ,		7	
42	Effect of target size on non-visual text-entry 2016 ,		6	

41	TabLETS Get Physical 2015 ,		14
40	Social Impact - Identifying Quotes of Literary Works in Social Networks. <i>Lecture Notes in Computer Science</i> , 2015 , 789-795	0.9	
39	Optimus web 2015 ,		3
38	HoliBraille 2015 ,		19
37	Accessibility layers. ACM SIGACCESS Accessibility and Computing, 2015, 22-28	0.7	О
36	Getting Smartphones to Talkback 2015 ,		42
35	Typing Performance of Blind Users 2015 ,		20
34	Usage of Subjective Scales in Accessibility Research 2015 ,		15
33	TinyBlackBox 2015 ,		6
32	Blind People Interacting with Large Touch Surfaces 2015 ,		15
31	Designing TV Interaction for the Elderly IA Case Study of the Design for All Approach. <i>Human-computer Interaction Series</i> , 2015 , 69-89	0.6	
30	Mobile touchscreen user interfaces: bridging the gap between motor-impaired and able-bodied users. <i>Universal Access in the Information Society</i> , 2014 , 13, 303-313	2.5	14
29	Mobile text-entry and visual demands: reusing and optimizing current solutions. <i>Universal Access in the Information Society</i> , 2014 , 13, 291-301	2.5	7
28	Friendsourcing the unmet needs of people with dementia 2014,		14
27	B# 2014 ,		18
26	Measuring snooping behavior with surveys 2014 ,		5
25	Defining a Design Space for Persuasive Cooperative Interactions in Mobile Exertion Applications. <i>Lecture Notes in Computer Science</i> , 2014 , 105-112	0.9	
24	Augmenting braille input through multitouch feedback 2013,		5

(2008-2013)

23	UbiBraille 2013 ,		30
22	Third mobile accessibility workshop 2013 ,		3
21	A Web-based Application to Address Individual Interests of Children with Autism Spectrum Disorders. <i>Procedia Computer Science</i> , 2012 , 14, 20-27	1.6	23
20	BrailleType: Unleashing Braille over Touch Screen Mobile Phones. <i>Lecture Notes in Computer Science</i> , 2011 , 100-107	0.9	39
19	Blind people and mobile touch-based text-entry 2011 ,		63
18	TROCAS: Communication Skills Development in Children with Autism Spectrum Disorders via ICT. <i>Lecture Notes in Computer Science</i> , 2011 , 644-647	0.9	4
17	Blind People and Mobile Keypads: Accounting for Individual Differences. <i>Lecture Notes in Computer Science</i> , 2011 , 65-82	0.9	4
16	Identifying the relevant individual attributes for a successful non-visual mobile experience 2010,		4
15	Proficient blind users and mobile text-entry 2010 ,		7
14	The key role of touch in non-visual mobile interaction 2010 ,		4
13	The key role of touch in non-visual mobile interaction 2010, Towards accessible touch interfaces 2010,		34
		1.9	
	Towards accessible touch interfaces 2010 , An haptic-based immersive environment for shape analysis and modelling. <i>Journal of Real-Time</i>	1.9	
13	Towards accessible touch interfaces 2010 , An haptic-based immersive environment for shape analysis and modelling. <i>Journal of Real-Time Image Processing</i> , 2010 , 5, 73-90	1.9	34
13 12 11	Towards accessible touch interfaces 2010, An haptic-based immersive environment for shape analysis and modelling. <i>Journal of Real-Time Image Processing</i> , 2010, 5, 73-90 Blobby 2009,	0.9	34 4 18
13 12 11	Towards accessible touch interfaces 2010, An haptic-based immersive environment for shape analysis and modelling. <i>Journal of Real-Time Image Processing</i> , 2010, 5, 73-90 Blobby 2009, NavTap 2009, Mnemonical Body Shortcuts for Interacting with Mobile Devices. <i>Lecture Notes in Computer Science</i> ,		34 4 18
13 12 11 10	Towards accessible touch interfaces 2010, An haptic-based immersive environment for shape analysis and modelling. <i>Journal of Real-Time Image Processing</i> , 2010, 5, 73-90 Blobby 2009, NavTap 2009, Mnemonical Body Shortcuts for Interacting with Mobile Devices. <i>Lecture Notes in Computer Science</i> , 2009, 261-271	0.9	34 4 18 16 5

5	Mnemonical body shortcuts 2008 ,		6
4	Mobile text-entry models for people with disabilities 2008,		8
3	Extensible middleware framework for multimodal interfaces in distributed environments 2007,		4
2	Using Autobiographic Information to Retrieve Real and Electronic Documents. <i>Lecture Notes in Computer Science</i> , 2007 , 427-436	0.9	
1	BloNo: A New Mobile Text-Entry Interface for the Visually Impaired. <i>Lecture Notes in Computer Science</i> , 2007 , 908-917	0.9	2