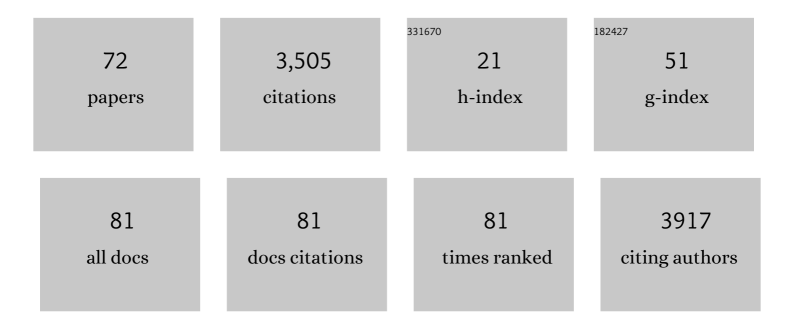
Oded Nov

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/674658/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	A Low-Cost Telerehabilitation Paradigm for Bimanual Training. IEEE/ASME Transactions on Mechatronics, 2022, 27, 395-406.	5.8	4
2	Data-Driven Classification of Human Movements in Virtual Reality–Based Serious Games: Preclinical Rehabilitation Study in Citizen Science. JMIR Serious Games, 2022, 10, e27597.	3.1	3
3	â€~Are They Doing Better In The Clinic Or At Home?': Understanding Clinicians' Needs When Visualizing Wearable Sensor Data Used In Remote Gait Assessments For People With Multiple Sclerosis. , 2022, , .		3
4	The Impact of Telemedicine on Physicians' After-hours Electronic Health Record "Work Outside Work― During the COVID-19 Pandemic: Retrospective Cohort Study. JMIR Medical Informatics, 2022, 10, e34826.	2.6	7
5	Telemedicine and healthcare disparities: a cohort study in a large healthcare system in New York City during COVID-19. Journal of the American Medical Informatics Association: JAMIA, 2021, 28, 33-41.	4.4	207
6	Body Size and Behavioural Plasticity Interact to Influence the Performance of Free-Foraging Bumble Bee Colonies. Insects, 2021, 12, 236.	2.2	14
7	The transformation of patient-clinician relationships with Al-based medical advice. Communications of the ACM, 2021, 64, 46-48.	4.5	4
8	Effects of Self-focused Augmented Reality on Health Perceptions During the COVID-19 Pandemic: A Web-Based Between-Subject Experiment. Journal of Medical Internet Research, 2021, 23, e26963.	4.3	5
9	Preferences and patterns of response to public health advice during the COVID-19 pandemic. Scientific Reports, 2021, 11, 21700.	3.3	2
10	The gold miner's dilemma: Use of information scent in cooperative and competitive information foraging. Computers in Human Behavior, 2020, 109, 106352.	8.5	1
11	A 3D printing approach toward targeted intervention in telerehabilitation. Scientific Reports, 2020, 10, 3694.	3.3	3
12	Rational Inattention, Competitive Supply, and Psychometrics*. Quarterly Journal of Economics, 2020, 135, 1681-1724.	8.6	59
13	COVID-19 transforms health care through telemedicine: Evidence from the field. Journal of the American Medical Informatics Association: JAMIA, 2020, 27, 1132-1135.	4.4	994
14	Good for the Many or Best for the Few?. Proceedings of the ACM on Human-Computer Interaction, 2020, 4, 1-22.	3.3	3
15	Open Humans: A platform for participant-centered research and personal data exploration. GigaScience, 2019, 8, .	6.4	41
16	Crowdsourcing Multi-label Audio Annotation Tasks with Citizen Scientists. , 2019, , .		25
17	Social Information as a Means to Enhance Engagement in Citizen Scienceâ€Based Telerehabilitation. Journal of the Association for Information Science and Technology, 2019, 70, 587-595.	2.9	10
18	Understanding Users Information Needs and Collaborative Sensemaking of Microbiome Data. Proceedings of the ACM on Human-Computer Interaction, 2019, 3, 1-21.	3.3	9

Oded Nov

#	Article	IF	CITATIONS
19	The Role of Social Interactions in Motor Performance: Feasibility Study Toward Enhanced Motivation in Telerehabilitation. Journal of Medical Internet Research, 2019, 21, e12708.	4.3	11
20	Matching individual attributes with task types in collaborative citizen science. PeerJ Computer Science, 2019, 5, e209.	4.5	1
21	Social signals as design interventions for enhancing citizen science contributions. Information, Communication and Society, 2018, 21, 594-611.	4.0	14
22	The Persuasive Power of Algorithmic and Crowdsourced Advice. Journal of Management Information Systems, 2018, 35, 1092-1120.	4.3	29
23	Eliciting Users' Demand for Interface Features. , 2018, , .		2
24	The Influence of Social Information and Self-expertise on Emergent Task Allocation in Virtual Groups. Frontiers in Ecology and Evolution, 2018, 6, .	2.2	9
25	Exploring Genetic Data Across Individuals: Design and Evaluation of a Novel Comparative Report Tool. Journal of Medical Internet Research, 2018, 20, e10297.	4.3	6
26	Communicating Personal Genomic Information to Non-experts: A New Frontier for Human-Computer Interaction. Foundations and Trends in Human-Computer Interaction, 2017, 11, 1-62.	2.9	38
27	On the "How" and "Why" of Emergent Role Behaviors in Wikipedia. , 2017, , .		28
28	Using interactive "Nutrition labels―for financial products to assist decision making under uncertainty. Journal of the Association for Information Science and Technology, 2017, 68, 1836-1849.	2.9	8
29	Spatial memory training in a citizen science context. Computers in Human Behavior, 2017, 73, 38-46.	8.5	10
30	Empowering Investors with Social Annotation When Saving for Retirement. , 2017, , .		6
31	Investigating the Motivational Paths of Peer Production Newcomers. , 2017, , .		10
32	Increasing citizen science contribution using a virtual peer. Journal of the Association for Information Science and Technology, 2017, 68, 583-593.	2.9	31
33	A natural user interface to integrate citizen science and physical exercise. PLoS ONE, 2017, 12, e0172587.	2.5	18
34	Using targeted design interventions to encourage extraâ€role crowdsourcing behavior. Journal of the Association for Information Science and Technology, 2016, 67, 483-489.	2.9	16
35	Data Visualization for Human Rights Advocacy. Journal of Human Rights Practice, 2016, 8, 171-197.	0.5	27
36	Activating social strategies: Face-to-face interaction in technology-mediated citizen science. Journal of Environmental Management, 2016, 182, 374-384.	7.8	74

Oded Nov

#	Article	IF	CITATIONS
37	A Model for Citizen Scientist Contribution in an Image Tagging Task. , 2016, , .		2
38	GenomiX. , 2016, , .		7
39	Motivation to share knowledge using wiki technology and the moderating effect of role perceptions. Journal of the Association for Information Science and Technology, 2016, 67, 2362-2378.	2.9	28
40	The Effect of Exposure to Social Annotation on Online Informed Consent Beliefs and Behavior. , 2016, ,		12
41	Social Annotation Valence: The Impact on Online Informed Consent Beliefs and Behavior. Journal of Medical Internet Research, 2016, 18, e197.	4.3	14
42	A Robotic Vehicle for Aquatic Environmental Monitoring. , 2015, , .		0
43	Increasing Patient Engagement in Rehabilitation Exercises Using Computer-Based Citizen Science. PLoS ONE, 2015, 10, e0117013.	2.5	35
44	Asymmetric Recommendations. , 2015, , .		3
45	Informing and Improving Retirement Saving Performance using Behavioral Economics Theory-driven User Interfaces. , 2015, , .		20
46	Influencing Retirement Saving Behavior with Expert Advice and Social Comparison as Persuasive Techniques. Lecture Notes in Computer Science, 2015, , 205-216.	1.3	9
47	Personalityzation: UI Personalization, Theoretical Grounding in HCI and Design Research. AIS Transactions on Human-Computer Interaction, 2015, 7, 43-69.	1.5	19
48	Informing the Design of Direct-to-Consumer Interactive Personal Genomics Reports. Journal of Medical Internet Research, 2015, 17, e146.	4.3	22
49	Increasing Patient Engagement in Rehabilitation Through Citizen Science. , 2014, , .		1
50	Scientists@Home: What Drives the Quantity and Quality of Online Citizen Science Participation?. PLoS ONE, 2014, 9, e90375.	2.5	176
51	HCI for personal genomics. Interactions, 2014, 21, 32-37.	1.0	8
52	Understanding information practices of interactive personal genomics users. , 2014, , .		2
53	Development of a Mechatronics-Based Citizen Science Platform for Aquatic Environmental Monitoring. IEEE/ASME Transactions on Mechatronics, 2014, 19, 1541-1551.	5.8	39
54	Exploring personality-targeted UI design in online social participation systems. , 2013, , .		37

IF # ARTICLE CITATIONS Stay on the Wikipedia task: When taskâ€related disagreements slip into personal and procedural conflicts. Journal of the Association for Information Science and Technology, 2013, 64, 1634-1648. Personality-targeted design., 2013,,. 56 37 Exploring user contributed information in social computing systems: quantity versus quality. Online 3.2 Information Review, 2013, 37, 752-770. Sources of Volunteer Motivation: Transformational Leadership and Personal Motives Influence 58 2.575 Volunteer Outcomes. Nonprofit Management and Leadership, 2013, 24, 181-205. Motivation-Targeted Personalized UI Design: A Novel Approach to Enhancing Citizen Science Participation. , 2013, , 287-297. Can Force Feedback and Science Learning Enhance the Effectiveness of Neuro-Rehabilitation? An 60 Experimental Study on Using a Low-Cost 3D Joystick and a Virtual Visit to a Zoo. PLoS ONE, 2013, 8, 2.5 25 e83945. Technology-mediated contributions., 2012,,. Information Quality in Wikipedia: The Effects of Group Composition and Task Conflict. Journal of 62 170 4.3 Management Information Systems, 2011, 27, 71-98. Dusting for science., 2011, , . Volunteer computing., 2010,,. 50 64 Measuring the premium on common knowledge in computer-mediated coordination problems. 8.5 Computers in Human Behavior, 2009, 25, 171-174. Chapter 1 Information Sharing and Social Computing. Advances in Computers, 2009, 76, 1-18. 66 1.6 6 Exploring motivations for contributing to open source initiatives: The roles of contribution context 8.5 and personal values. Computers in Human Behavior, 2008, 24, 2055-2073. Open source content contributors' response to free-riding: The effect of personality and context. Computers in Human Behavior, 2008, 24, 2848-2861. 68 8.5 27 Living in a bubble? Toward a unified bubble theory. International Journal of General Systems, 2008, 37, 69 627-635. What motivates Wikipedians?. Communications of the ACM, 2007, 50, 60-64. 70 4.5 426 Ordering creativity? Knowledge, creativity, and idea generation in the advertising industry. 0.2 71 International Journal of Product Development, 2006, 3, 252.

ODED NOV

5.1

66

Fusion of Disruptive Technologies:. European Management Journal, 2006, 24, 174-188.