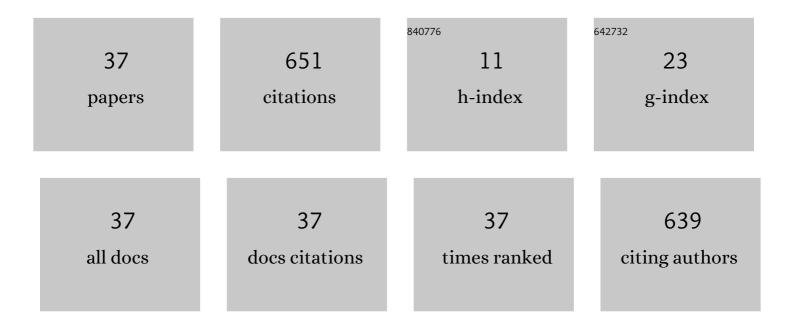
## Britt Ä-stlund

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7450577/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The Use of Information and Communication Technology Among Older Immigrants in Need of Home Care: a Systematic Literature Review. Ageing International, 2022, 47, 238-264.	1.3	5
2	Technology scripts in care practice: A case study of assistant nurses' use of a social alarm system in Swedish nursing homes. Digital Health, 2022, 8, 205520762210890.	1.8	4
3	A framework for participatory work environment interventions in home care – success factors and some challenges. BMC Health Services Research, 2022, 22, 345.	2.2	2
4	Technological Frames and Care Robots in Eldercare. International Journal of Social Robotics, 2021, 13, 311-325.	4.6	28
5	Invisible Workers: On Digitalisation in Home Care Work from a Gender and Technology Perspective. Aligning Perspectives on Health, Safety and Well-being, 2021, , 105-119.	0.3	1
6	Digitalization of Later Life: What Prevents the Care Sector from Meeting the Rapid Digitalization of Older Populations?. Lecture Notes in Networks and Systems, 2021, , 287-298.	0.7	0
7	Robots Entering the Care Sector. The Case of a New Curriculum for the Education of Assistant Nurses in Sweden. Studies in Computational Intelligence, 2021, , 152-163.	0.9	0
8	How have user representations been sustained and recreated in the design of technologies between 1960 and 2020?. , 2021, , 228-240.		3
9	Design multiple: How different configurations of participation matter in design practice. Design Studies, 2021, 74, 101016.	3.1	13
10	Co-Design as Learning: The Differences of Learning When Involving Older People in Digitalization in Four Countries. Societies, 2021, 11, 66.	1.5	8
11	Exploring Local Initiatives to Improve the Work Environment: A Qualitative Survey in Swedish Home Care Practice. Home Health Care Management and Practice, 2021, 33, 154-161.	1.0	11
12	Factors Influencing Retirement Decisions among Blue-Collar Workers in a Global Manufacturing Company—Implications for Age Management from A System Perspective. International Journal of Environmental Research and Public Health, 2021, 18, 10945.	2.6	2
13	The Importance of User Involvement: A Systematic Review of Involving Older Users in Technology Design. Gerontologist, The, 2020, 60, e513-e523.	3.9	103
14	Picking low hanging fruit – A scoping review of work environment related interventions in the home care sector. Home Health Care Services Quarterly, 2020, 39, 223-237.	0.7	17
15	Discrepancies between Expected and Actual Implementation: The Process Evaluation of PERS Integration in Nursing Homes. International Journal of Environmental Research and Public Health, 2020, 17, 4245.	2.6	6
16	Of robots and humans: Creating user representations in practice. Social Studies of Science, 2020, 50, 221-244.	2.5	18
17	Digital Inclusion or Digital Divide for Older Immigrants? A Scoping Review. Lecture Notes in Computer Science, 2020, , 176-190.	1.3	10
18	Technology Development with Older People: The Role of "Unfettered Design― Lecture Notes in Computer Science, 2020, , 18-33.	1.3	3

Britt Ã-stlund

#	Article	IF	CITATIONS
19	Using Academic Work Places to Involve Older People in the Design of Digital Applications. Presentation of a Methodological Framework to Advance Co-design in Later Life. Lecture Notes in Computer Science, 2020, , 45-58.	1.3	4
20	Integrating Personal Emergency Response Systems (PERS) into Healthcare Professional Practices: A Scoping Review. Lecture Notes in Computer Science, 2020, , 28-46.	1.3	1
21	Methodological Strategies to Understand Smartphone Practices for Social Connectedness in Later Life. Lecture Notes in Computer Science, 2019, , 46-64.	1.3	18
22	Interprofessional Learning for Enhanced Patient Safety: Biomedical Engineering Students and Nursing Students in Joint Learning Activities. Journal of Research in Interprofessional Practice and Education, 2019, 9, .	0.5	3
23	Interventions for Improving Working Environment in Home Care Work in Sweden – Preliminary Findings from the First Year: A Gender Perspective. Advances in Intelligent Systems and Computing, 2019, , 269-277.	0.6	0
24	Perspectives of Older Adults and Informal Caregivers on Information Visualization for Smart Home Monitoring Systems: A Critical Review. Advances in Intelligent Systems and Computing, 2019, , 681-690.	0.6	5
25	Case Report: Implications of Doing Research on Socially Assistive Robots in Real Homes. International Journal of Social Robotics, 2017, 9, 401-415.	4.6	29
26	Digitizing health care: Welfare technology as a way to meet digital and demographic challenges in Sweden. , 2017, , .		4
27	What happens when seniors participate in new eHealth schemes?. Disability and Rehabilitation: Assistive Technology, 2016, 11, 572-580.	2.2	4
28	The Benefits of Involving Older People in the Design Process. Lecture Notes in Computer Science, 2015, , 3-14.	1.3	7
29	STS-inspired design to meet the challenges of modern aging. Welfare technology as a tool to promote user driven innovations or another way to keep older users hostage?. Technological Forecasting and Social Change, 2015, 93, 82-90.	11.6	74
30	Review: Seven Matters of Concern of Social Robots and Older People. International Journal of Social Robotics, 2014, 6, 299-310.	4.6	138
31	Elderly People's Perceptions of a Telehealthcare System: Relative Advantage, Compatibility, Complexity and Observability. Journal of Technology in Human Services, 2013, 31, 218-237.	1.6	37
32	What Older People Expect of Robots: A Mixed Methods Approach. Lecture Notes in Computer Science, 2013, , 19-29.	1.3	35
33	Silver Age Innovators: A New Approach to Old Users. , 2011, , 15-26.		12
34	Watching television in later life: a deeper understanding of TV viewing in the homes of old people and in geriatric care contexts. Scandinavian Journal of Caring Sciences, 2010, 24, 233-243.	2.1	29
35	The Revival of Research Circles: Meeting the Needs of Modern Aging and the Third Age. Educational Gerontology, 2008, 34, 255-266.	1.3	13
36	The Liquid Drop: Exposing and Utilising Difference in the Design Process. Design Philosophy Papers, 2008, 6, 5-15.	0.7	0

#	Article	IF	CITATIONS
37	Social Science Research on Technology and the Elderly - Does it Exist?. Science and Technology Studies, 2004, 17, 44-62.	0.7	4