Teemu Rantanen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1012154/publications.pdf Version: 2024-02-01



TEEMII PANTANEN

#	Article	IF	CITATIONS
1	Care Personnel's Attitudes and Fears Toward Care Robots in Elderly Care: A Comparison of Data from the Care Personnel in Finland and Japan. Journal of Nursing Scholarship, 2018, 50, 634-644.	2.4	56
2	The adoption of care robots in home care—A survey on the attitudes of Finnish home care personnel. Journal of Clinical Nursing, 2018, 27, 1846-1859.	3.0	50
3	Robot use self-efficacy in healthcare work (RUSH): development and validation of a new measure. Al and Society, 2019, 34, 137-143.	4.6	36
4	Attitudes towards care robots among Finnish home care personnel – a comparison of two approaches. Scandinavian Journal of Caring Sciences, 2018, 32, 772-782.	2.1	25
5	The relationship between individualism and entrepreneurial intention – a Finnish perspective. Journal of Enterprising Communities, 2017, 11, 289-306.	2.5	22
6	Incarcerated people's challenges for digital inclusion in Finnish prisons. Nordic Journal of Criminology, 2021, 22, 240-259.	1.2	17
7	European Qualifications Framework and the comparison of academically-oriented and professionally-oriented master's degrees. European Journal of Higher Education, 2011, 1, 22-38.	2.7	15
8	Do Finnish young people support the Nordic welfare state?. International Journal of Sociology and Social Policy, 2015, 35, 47-66.	1.2	13
9	How does the welfare state model influence social political attitudes? An analysis of citizens' concrete and abstract attitudes toward poverty. Journal of International and Comparative Social Policy, 2017, 33, 201-224.	0.9	12
10	Prisoners as Users of Digital Health Care and Social Welfare Services: A Finnish Attitude Survey. International Journal of Environmental Research and Public Health, 2021, 18, 5528.	2.6	11
11	The Significance of Social Welfare Attitudes in Young People's Entrepreneurial Intentions. Entrepreneurial Business and Economics Review, 2015, 3, 43-60.	2.2	11
12	Social interaction between employee and offender in supervised probationary freedom in Finland. Nordic Journal of Criminology, 2019, 20, 157-175.	1.2	6
13	The Associations Between Mental Health Problems and Attitudes Toward Web-Based Health and Social Care Services: Evidence From a Finnish Population-Based Study. Journal of Medical Internet Research, 2021, 23, e28066.	4.3	6
14	Impacts of a Care Robotics Project on Finnish Home Care Workers' Attitudes towards Robots. International Journal of Environmental Research and Public Health, 2020, 17, 7176.	2.6	5
15	Association between individualism and welfare attitudes: An analysis of citizens' attitudes towards the state's welfare responsibility. Journal of Social and Political Psychology, 2020, 8, 132-150.	1.1	4
16	Valvottu koevapaus ja siihen liittyvĤpĤhdekuntoutus rikoksentekijĶiden kuntoutuksessa. Janus Sosiaalipolitiikan Ja SosiaalityĶn Tutkimuksen Aikakauslehti, 2018, 26, 3-20.	0.1	3
17	The introduction of care robots as a leadership challenge in home care facilities in Finland. Nursing Open, 2022, 9, 1854-1864.	2.4	2
18	Meanings of a client-employee relationship in social work: clients' perspectives on desisting from crime. Nordic Social Work Research, 2023, 13, 318-332.	1.0	2

#	Article	IF	CITATIONS
19	Employees' attitudes towards welfare technology in substance abuse treatment in Finland. NAD Nordic Studies on Alcohol and Drugs, 2017, 34, 131-144.	1.3	1
20	A marketization process in dispute: An analysis of serviced housing for the elderly in Finland, 2000–14. Social Policy and Administration, 2019, 53, 709-727.	3.0	1
21	Experts of the streets: The thoughts of experts by experience with a history of crime and substance abuse on working as a team with professionals. European Journal of Probation, 2021, 13, 226-241.	0.9	1
22	Ylemmäammattikorkeakoulututkinnot ja maisterin tutkinnot. Aikuiskasvatus, 2010, 30, 267-279.	0.1	0
23	Self-efficacy and Use of Digital Health Care and Social Welfare Services Among Incarcerated People: Cross-sectional Survey Study. Journal of Medical Internet Research, 2022, 24, e36799.	4.3	Ο