Vesa Jormanainen

List of Publications by Year in descending order

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933264 1125617 18 420 10 13 citations g-index h-index papers 23 23 23 617 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Impact of a Conformité Européenne (CE) Certification–Marked Medical Software Sensor on COVID-19 Pandemic Progression Prediction: Register-Based Study Using Machine Learning Methods. JMIR Formative Research, 2022, 6, e35181.	0.7	1
2	The Factors Associated With Nonuse of and Dissatisfaction With the National Patient Portal in Finland in the Era of COVID-19: Population-Based Cross-sectional Survey. JMIR Medical Informatics, 2022, 10, e37500.	1.3	8
3	Over 89% Adoption Rate of the Nationwide Online Patient Portal in Finland. Studies in Health Technology and Informatics, 2022, , .	0.2	O
4	Electronic Health Records on the Top of Medical Device Incident Reports. Studies in Health Technology and Informatics, 2022, , .	0.2	0
5	Medical Device Incident Reports by Professional Users in Finland 2014–2021. Studies in Health Technology and Informatics, 2022, , .	0.2	O
6	Use and Users of the Web-Based Omaolo Covid-19 Symptom Self-Assesment Tool in Finland Since March 16, 2020. Studies in Health Technology and Informatics, 2021, 281, 739-743.	0.2	11
7	Prediction of Asthma Hospitalizations for the Common Cold Using Google Trends: Infodemiology Study. Journal of Medical Internet Research, 2021, 23, e27044.	2.1	13
8	Analyzing Citizens' and Health Care Professionals' Searches for Smell/Taste Disorders and Coronavirus in Finland During the COVID-19 Pandemic: Infodemiological Approach Using Database Logs. JMIR Public Health and Surveillance, 2021, 7, e31961.	1.2	2
9	COVID-19 pandemic in Finland – Preliminary analysis on health system response and economic consequences. Health Policy and Technology, 2020, 9, 649-662.	1.3	80
10	Digital Divide in Perceived Benefits of Online Health Care and Social Welfare Services: National Cross-Sectional Survey Study. Journal of Medical Internet Research, 2020, 22, e17616.	2.1	60
11	CAF and CAMM analyses on the first 10 years of national Kanta services in Finland. Finnish Journal of EHealth and EWelfare, 2020, 12 , .	0.0	4
12	Mobile Technology in Allergic Rhinitis: Evolution in Management or Revolution in Health and Care?. Journal of Allergy and Clinical Immunology: in Practice, 2019, 7, 2511-2523.	2.0	44
13	Half of the Finnish population accessed their own data: comprehensive access to personal health information online is a corner-stone of digital revolution in Finnish health and social care. Finnish Journal of EHealth and EWelfare, $2019, 11, \ldots$	0.0	26
14	Large-scale implementation and adoption of the Finnish national Kanta services in 2010–2017: a prospective, longitudinal, indicator-based study. Finnish Journal of EHealth and EWelfare, 2018, 10, .	0.0	24
15	Cost effectiveness of varenicline versus bupropion and unaided cessation for smoking cessation in a cohort of Finnish adult smokers. Current Medical Research and Opinion, 2010, 26, 549-560.	0.9	31
16	Low back pain and its risk indicators: a survey of 7,040 Finnish male conscripts. European Spine Journal, 2008, 17, 64-69.	1.0	32
17	Myopia and natural lighting extremes: risk factors in Finnish army conscripts. Acta Ophthalmologica, 2003, 81, 588-595.	0.4	37
18	Zanamivir: a Significant Reduction in Viral Load During Treatment in Military Conscripts with Influenza. Scandinavian Journal of Infectious Diseases, 2003, 35, 52-58.	1.5	45