Turkka Näppilä

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2663995/publications.pdf

Version: 2024-02-01

1306789 1281420 13 139 7 11 citations g-index h-index papers 14 14 14 123 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Large-scale loyalty card data in health research. Digital Health, 2018, 4, 205520761881689.	0.9	31
2	Characterization and Correction of Bias Due to Nonparticipation and the Degree of Loyalty in Large-Scale Finnish Loyalty Card Data on Grocery Purchases: Cohort Study. Journal of Medical Internet Research, 2020, 22, e18059.	2.1	19
3	A relational data harmonization approach to XML. Journal of Information Science, 2009, 35, 571-601.	2.0	15
4	The importance of clinical and labour market histories in psychiatric disability retirement: analysis of the comprehensive Finnish national-level RETIRE data. Social Psychiatry and Psychiatric Epidemiology, 2020, 55, 1011-1020.	1.6	15
5	Socioeconomic factors in disability retirement due to mental disorders in Finland. European Journal of Public Health, 2020, 30, 1218-1224.	0.1	12
6	A tool for data cube construction from structurally heterogeneous XML documents. Journal of the Association for Information Science and Technology, 2008, 59, 435-449.	2.6	11
7	Contextual and mental health service factors in mental disorder-based disability pensioning in Finland $\hat{a} \in \mathbb{C}$ a regional comparison. BMC Health Services Research, 2021, 21, 1081.	0.9	11
8	Food insecurity among Finnish private service sector workers: validity, prevalence and determinants. Public Health Nutrition, 2022, 25, 829-840.	1.1	8
9	A query language for selecting, harmonizing, and aggregating heterogeneous XML data. International Journal of Web Information Systems, 2011, 7, 62-99.	1.3	5
10	Entity Ranking Based on Category Expansion. Lecture Notes in Computer Science, 2007, , 264-278.	1.0	4
11	An approach for developing a schemaless XML dataspace profiling system. Journal of Information Science, 2012, 38, 234-257.	2.0	3
12	Factors associated with returning to work after long term absence due to mental disorders. Humanities and Social Sciences Communications, 2021, 8, .	1.3	3
13	A visual <scp>XML</scp> dataspace approach for satisfying ad hoc information needs. Journal of the Association for Information Science and Technology, 2015, 66, 2304-2320.	1.5	2