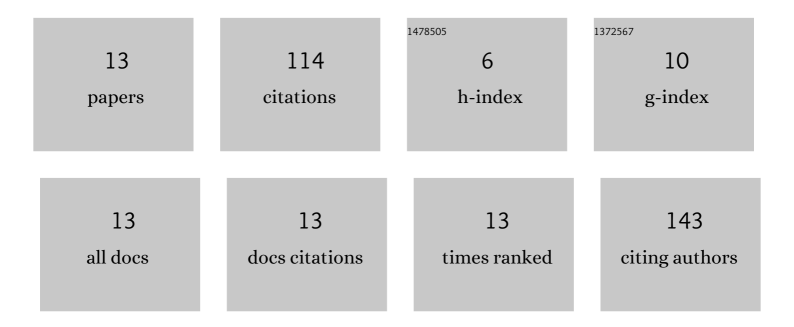
## GüneÅ Koru

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7991592/publications.pdf Version: 2024-02-01



CÃ14NEÅŸ KORU

#	Article	IF	CITATIONS
1	Investigating the Challenges and Opportunities in Home Care to Facilitate Effective Information Technology Adoption. Journal of the American Medical Directors Association, 2016, 17, 53-58.	2.5	31
2	An Exploratory Study of Home Healthcare Robots Adoption Applying the UTAUT Model. International Journal of Healthcare Information Systems and Informatics, 2014, 9, 44-59.	0.9	19
3	Categorizing metadata to help mobilize computable biomedical knowledge. Learning Health Systems, 2022, 6, e10271.	2.0	13
4	Understanding and detecting defects in healthcare administration data: Toward higher data quality to better support healthcare operations and decisions. Journal of the American Medical Informatics Association: JAMIA, 2020, 27, 386-395.	4.4	11
5	SPAPE: A semantic-preserving amorphous procedure extraction method for near-miss clones. Journal of Systems and Software, 2013, 86, 2077-2093.	4.5	9
6	Identifying Home Care Clinicians' Information Needs for Managing Fall Risks. Applied Clinical Informatics, 2016, 07, 211-226.	1.7	6
7	How Can Home Care Patients and Their Caregivers Better Manage Fall Risks by Leveraging Information Technology?. Journal of Patient Experience, 2016, 3, 137-144.	0.9	5
8	Facilitating Focused Process Improvement Efforts in Home Health Agencies to Improve Utilization Outcomes Effectively and Efficiently. Home Health Care Management and Practice, 2018, 30, 122-129.	1.0	5
9	The Time is Now: Informatics Research Opportunities in Home Health Care. Applied Clinical Informatics, 2021, 12, 100-106.	1.7	5
10	A survey of quality assurance practices in biomedical open source software projects. Journal of Medical Internet Research, 2007, 9, e8.	4.3	5
11	Supporting the information domains of fall-risk management in home care via health information technology. Home Health Care Services Quarterly, 2016, 35, 155-171.	0.7	3
12	Testing the theory of relative dependency from an evolutionary perspective: higher dependencies concentration in smaller modules over the lifetime of software products. Journal of Software: Evolution and Process, 2016, 28, 340-371.	1.6	1
13	Bringing Quality Health Care Home via Technology Innovations. Journal of the American Medical Directors Association, 2021, 22, 979-980.	2.5	1