Marlene Kritz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4648785/publications.pdf Version: 2024-02-01

1684188 1372567 10 141 5 10 citations h-index g-index papers 12 12 12 222 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Utilization and Perceived Problems of Online Medical Resources and Search Tools Among Different Groups of European Physicians. Journal of Medical Internet Research, 2013, 15, e122.	4.3	76
2	Trial feasibility and process evaluation of a motivationally-embellished group peer led walking intervention in retirement villages using the RE-AIM framework: the residents in action trial (RiAT). Health Psychology and Behavioral Medicine, 2019, 7, 202-233.	1.8	17
3	Effective Peer Leader Attributes for the Promotion of Walking in Older Adults. Gerontologist, The, 2020, 60, 1137-1148.	3.9	17
4	"lt's Better Together― A Nested Longitudinal Study Examining the Benefits of Walking Regularly With Peers Versus Primarily Alone in Older Adults. Journal of Aging and Physical Activity, 2021, 29, 455-465.	1.0	9
5	Volunteer Motivation and Retention of Older Peer Walk Leaders: A 4-Month Long Investigation. Gerontologist, The, 2021, 61, 1118-1130.	3.9	7
6	Mobilising people as assets for active ageing promotion: a multi-stakeholder perspective on peer volunteering initiatives. BMC Public Health, 2021, 21, 150.	2.9	6
7	A Formative Evaluation of a Comprehensive Search System for Medical Professionals. Lecture Notes in Computer Science, 2013, , 81-92.	1.3	3
8	How can older peer leaders best support motivation for walking in physically inactive older adults? A self-determination theory perspective. Psychology and Health, 2023, 38, 927-948.	2.2	3
9	Physicians searching the web for medical question answering: a European survey and local user studies. Studies in Health Technology and Informatics, 2013, 192, 1103.	0.3	2
10	Challenges to Engaging Older Adults in a Group-Based Walking Intervention: Lessons From the Residents in Action Trial. Journal of Aging and Physical Activity, 2022, 30, 788-798.	1.0	1