Hirokazu Ito

List of Publications by Year in descending order

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33	236	¹⁴⁶⁴⁶⁰⁵	1181555
papers	citations	h-index	g-index
33	33	33	198
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Psychometric Properties of Grief Traits and State Scale for Nurses to Measure Levels of Grief. Omega: Journal of Death and Dying, 2023, 87, 1341-1360.	0.7	1
2	Nurses' perception regarding patient safety climate and quality of health care in general hospitals in Japan. Journal of Nursing Management, 2021, 29, 749-758.	1.4	7
3	The Effect of In-Service Educational Programs on Nurse Managers' Understanding of the Theory of Technological Competency as Caring in Nursing. International Journal for Human Caring, 2021, 25, 5-15.	0.5	O
4	Assessing the Psychometric Properties of the Technological Competency as Caring in Nursing Instrument-Revised. International Journal for Human Caring, 2021, 25, 30-44.	0.5	2
5	Factors Influencing the Levels of Grief Among Indonesian Nurses. International Journal for Human Caring, 2021, 25, 110-122.	0.5	2
6	Reimagining quarantine: Assuring hopefulness in nursing and healthcare. Nursing Inquiry, 2021, , e12481.	1.1	0
7	Psychometric Testing of the Technological Competency as Caring in Nursing Instrument – Revised (English Version Including a Practice Dimension). Nurse Media Journal of Nursing, 2021, 11, 346-358.	0.1	O
8	Intelligent humanoid robots expressing artificial humanlike empathy in nursing situations. Nursing Philosophy, 2020, 21, e12318.	0.9	33
9	Rehabilitation care with Pepper humanoid robot: A qualitative case study of older patients with schizophrenia and/or dementia in Japan. EnfermerÃa ClÃnica, 2020, 30, 32-36.	0.1	24
10	Consideration of Safety Management When Using Pepper, a Humanoid Robot for Care of Older Adults. Intelligent Control and Automation, 2020, 11, 15-24.	1.0	8
11	Criterion-related Validity of the Perceived Inventory of Technological Competency as Caring in Nursing (PITCCN) in Acute Care Settings. Journal of Medical Investigation, 2019, 66, 42-45.	0.2	2
12	A novel in-service nursing education optimizing theory of technological competency as caring in nursing. Journal of Nursing Education and Practice, 2019, 9, 85.	0.1	3
13	Characteristics of Transactive Relationship Phenomena among Older adults, Care Workers as Intermediaries, and the Pepper Robot with Care Prevention Gymnastics Exercises. Journal of Medical Investigation, 2019, 66, 46-49.	0.2	18
14	Report on the Second International Seminar and Workshop on Technological Competency as Caring in the Health Sciences 2018. Journal of Medical Investigation, 2019, 66, 54-57.	0.2	1
15	Perceptions of Self of Persons with Visible Artificial Devices : A Review of the Literature. Journal of Medical Investigation, 2019, 66, 58-64.	0.2	O
16	Ethico-Legal Issues With Humanoid Caring Robots and Older Adults in Japan. International Journal for Human Caring, 2019, 23, 141-148.	0.5	12
17	The Intermediary Roles of Public Health Nurses (PHNs) in Utilizing Communication Robots (CRs) in Community Health Care Practice. Health, 2019, 11, 1598-1608.	0.1	4
18	Perceived Inventory of Technological Competency as Caring in Nursing (PITCCN): Psychometric Evaluation. International Journal of Studies in Nursing, 2019, 4, 1.	0.1	4

#	Article	lF	CITATIONS
19	Humanoid Nurse Robots as Caring Entities: A Revolutionary Probability?. International Journal of Studies in Nursing, 2018, 3, 146.	0.1	17
20	Can humanoid nurse robots replace human nurses?. Journal of Nursing, 2018, 5, 1.	0.3	44
21	Recommended Design and Direction of Development for Humanoid Nursing Robots Perspective from Nursing Researchers. Intelligent Control and Automation, 2017, 08, 96-110.	1.0	35
22	Relationship between Lifestyle, Quality of Sleep, and Daytime Drowsiness of Nursing Students of University A. Open Journal of Psychiatry, 2017, 07, 61-70.	0.2	1
23	Recognition and Status of Practicing Technological Competency as Caring in Nursing by Nurses in ICU. International Journal of Nursing & Clinical Practices, 2017, 4, .	0.1	2
24	Comparative Examination between the Perceived Inventory of Technological Competency as Caring in Nursing (PITCCN) and the Technological Competency as Caring in Nursing Instrument (TCCNI). International Journal of Nursing & Clinical Practices, 2017, 4, .	0.1	1
25	The Development of the Japanese Psychiatric Nursing Assessment Classification System (PsyNACS [©]). Open Journal of Psychiatry, 2016, 06, 20-33.	0.2	2
26	Prioritizing Patient Assessment Data (PAD) Using the Japanese Psychiatric Nursing Assessment Classification System (PsyNACS)©. Open Journal of Psychiatry, 2016, 06, 218-227.	0.2	1
27	Availability of Thickness Estimation of the Subcutaneous Fat by Using the Near-infrared Ray Measuring Device. International Journal of Nursing & Clinical Practices, 2016, 3, .	0.1	0
28	Characteristics of Psychiatric Hospital Work Environment Found Attractive by Professional Nurse Administrators in Japan. International Journal of Nursing & Clinical Practices, 2016, 3, .	0.1	0
29	Development of the Diabetes Oral Health Assessment Tool © for Nurses. Health, 2015, 07, 1710-1720.	0.1	5
30	Methodology for Developing a Nursing Administration Analysis System. Intelligent Information Management, 2014, 06, 118-128.	0.3	1
31	Development of Algorithm and System for Automatic Generation of Nursing Summaries from Nursing Care Plans. Intelligent Information Management, 2014, 06, 97-103.	0.3	1
32	Artificial Brain for the Humanoid-Nurse Robots of the Future: Integrating PsyNACS® and Artificial Intelligence. , 0, , .		1
33	Perceptions of nurse managers and staff nurses regarding Technological Competency as Caring in Nursing theory in general hospitals in Japan. Belitung Nursing Journal, 0, , .	0.4	4