Jop Groeneweg

List of Publications by Year in descending order

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567144 501076 31 808 15 28 citations h-index g-index papers 31 31 31 448 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Accidents at sea: Multiple causes and impossible consequences. International Journal of Man-Machine Studies, 1987, 27, 587-598.	0.7	166
2	A Social Validation Assessment of Microswitch-Based Programs for Persons with Multiple Disabilities Employing Teacher Trainees and Parents as Raters. Journal of Developmental and Physical Disabilities, 2006, 18, 383-391.	1.0	84
3	Critical Steps in Learning From Incidents: Using Learning Potential in the Process From Reporting an Incident to Accident Prevention. International Journal of Occupational Safety and Ergonomics, 2013, 19, 63-77.	1.1	75
4	Promoting ambulation responses among children with multiple disabilities through walkers and microswitches with contingent stimuli. Research in Developmental Disabilities, 2010, 31, 811-816.	1.2	40
5	People with multiple disabilities learn to engage in occupation and work activities with the support of technology-aided programs. Research in Developmental Disabilities, 2014, 35, 1264-1271.	1.2	38
6	Impact of stimulation versus microswitch-based programs on indices of happiness of people with profound multiple disabilities. Research in Developmental Disabilities, 2002, 23, 149-160.	1.2	36
7	A microswitch-cluster program to foster adaptive responses and head control in students with multiple disabilities: Replication and validation assessment. Research in Developmental Disabilities, 2008, 29, 373-384.	1.2	32
8	Developments in the safety science domain, in the fields of general and safety management between 1970 and 1979, the year of the near disaster on Three Mile Island, a literature review. Safety Science, 2016, 86, 10-26.	2.6	32
9	The future of safety science. Safety Science, 2020, 125, 104593.	2.6	32
10	Technology-based orientation programs to support indoor travel by persons with moderate Alzheimer's disease: Impact assessment and social validation. Research in Developmental Disabilities, 2013, 34, 286-293.	1.2	30
11	Safety management systems from Three Mile Island to Piper Alpha, a review in English and Dutch literature for the period 1979 to 1988. Safety Science, 2018, 107, 224-244.	2.6	24
12	Microswitch Clusters Promote Adaptive Responses and Reduce Finger Mouthing in a Boy With Multiple Disabilities. Behavior Modification, 2006, 30, 892-900.	1.1	23
13	Supporting daily activities and indoor travel of persons with moderate Alzheimer's disease through standard technology resources. Research in Developmental Disabilities, 2013, 34, 2351-2359.	1.2	23
14	A social validation assessment of the use of microswitches with persons with multiple disabilities. Research in Developmental Disabilities, 2002, 23, 309-318.	1.2	19
15	Assessing the effects of automatically delivered stimulation on the use of simple exercise tools by students with multiple disabilities. Research in Developmental Disabilities, 2003, 24, 475-483.	1.2	17
16	IMPROVING ASSISTED AMBULATION IN A MAN WITH MULTIPLE DISABILITIES THROUGH THE USE OF A MICROSWITCH CLUSTER. Behavioural and Cognitive Psychotherapy, 2004, 32, 245-249.	0.9	17
17	Safety professionals in the Netherlands. Safety Science, 2019, 114, 79-88.	2.6	17
18	Stimulation and microswitch-based programs for enhancing indices of happiness: a maintenance assessment. Behavioral Interventions, 2003, 18, 53-61.	0.8	14

#	Article	IF	CITATIONS
19	Micro-switch clusters to enhance hand responses and appropriate head position in two children with multiple disabilities. Developmental Neurorehabilitation, 2005, 8, 59-62.	1.1	14
20	From clapham junction to macondo, deepwater horizon: Risk and safety management in high-tech-high-hazard sectors. Safety Science, 2020, 121, 249-282.	2.6	13
21	Occupational safety and safety management between 1988 and 2010. Safety Science, 2020, 121, 303-318.	2.6	12
22	Assisting persons with multiple disabilities to move through simple occupational activities with automatic prompting. Research in Developmental Disabilities, 2008, 29, 439-446.	1.2	11
23	Promoting mouth-drying responses to reduce drooling effects by persons with intellectual and multiple disabilities: A study of two cases. Research in Developmental Disabilities, 2011, 32, 477-482.	1.2	10
24	Use of Simple Exercise Tools by Students with Multiple Disabilities: Impact of Automatically Delivered Stimulation on Activity Level and Mood. Journal of Developmental and Physical Disabilities, 2004, 16, 171-178.	1.0	8
25	The ecometric properties of a measurement instrument for prospective risk analysis in hospital departments. BMC Health Services Research, 2014, 14, 103.	0.9	7
26	Parents Provide Social Validation of Microswitch Programs for Children and Adults with Multiple Disabilities. Journal of Child and Family Studies, 2005, 14, 159-165.	0.7	5
27	The Value of Safety Indicators. SPE Economics and Management, 2014, 6, 131-140.	0.8	5
28	Research Reports: A Social Validation Assessment of Cooperative versus Individual Task Engagement of Persons with Multiple Disabilities. Journal of Visual Impairment and Blindness, 2006, 100, 169-173.	0.4	2
29	Assessing the statistical properties and underlying model structure of fifteen safety constructs. Safety Science, 2017, 94, 208-218.	2.6	1
30	Criteria for recommendations after perioperative sentinel events. BMJ Open Quality, 2021, 10, e001493.	0.4	1
31	The Influence of Communicating on Safety Measures on Risk-Taking Behavior. , 2016, , .		O