## **Pete Kines**

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6539902/publications.pdf

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218677 265206 42 43 1,892 26 citations h-index g-index papers 43 43 43 1512 citing authors all docs docs citations times ranked

#	Article	IF	CITATIONS
1	Safety interventions for the prevention of accidents at work: A systematic review. Campbell Systematic Reviews, 2022, 18, .	3.0	7
2	The role of employee perceptions of safety priorities on safety outcomes across organisational levels. Ergonomics, 2021, 64, 768-777.	2.1	6
3	The competences of successful safety and health coordinators in construction projects. Construction Management and Economics, 2021, 39, 199-211.	3.0	6
4	Complaining about occupational safety and health: a barrier for collaboration between managers and workers on construction sites. Construction Management and Economics, 2021, 39, 459-474.	3.0	4
5	Vision zero: Developing proactive leading indicators for safety, health and wellbeing at work. Safety Science, 2020, 130, 104890.	4.9	32
6	Risk Perceptions and Safety Cultures in the Handling of Nanomaterials in Academia and Industry. Annals of Work Exposures and Health, 2020, 64, 479-489.	1.4	10
7	Determinants of Safety Climate in the Professional Logging Industry. Safety, 2019, 5, 35.	1.7	13
8	From risk perception to risk governance in nanotechnology: a multi-stakeholder study. Journal of Nanoparticle Research, 2019, 21, 1.	1.9	22
9	Occupational Safety and Health Among Young Workers in the Nordic Countries: A Systematic Literature Review. Safety and Health at Work, 2019, 10, 3-20.	0.6	66
10	Participatory organizational intervention for improved use of assistive devices in patient transfer: a single-blinded cluster randomized controlled trial. Scandinavian Journal of Work, Environment and Health, 2019, 45, 146-157.	3.4	16
11	Occupational safety across jobs and shifts in emergency departments in Denmark. Safety Science, 2018, 103, 70-75.	4.9	13
12	Social identity, safety climate and self-reported accidents among construction workers. Construction Management and Economics, 2018, 36, 22-31.	3.0	50
13	Is perception of safety climate a relevant predictor for occupational accidents? Prospective cohort study among blue-collar workers. Scandinavian Journal of Work, Environment and Health, 2018, 44, 370-376.	3.4	12
14	Process evaluation of a Toolbox-training program for construction foremen in Denmark. Safety Science, 2017, 94, 152-160.	4.9	39
15	Vision zero: from accident prevention to the promotion of health, safety and well-being at work. Policy and Practice in Health and Safety, 2017, 15, 88-100.	0.5	34
16	The importance of commitment, communication, culture and learning for the implementation of the Zero Accident Vision in 27 companies in Europe. Safety Science, 2017, 96, 22-32.	4.9	53
17	Safety climate and accidents at work: Cross-sectional study among 15,000 workers of the general working population. Safety Science, 2017, 91, 320-325.	4.9	48
18	Zero Accident Vision based strategies in organisations: Innovative perspectives. Safety Science, 2017, 91, 260-268.	4.9	56

#	Article	IF	CITATIONS
19	Participatory organizational intervention for improved use of assistive devices for patient transfer: study protocol for a single-blinded cluster randomized controlled trial. BMC Musculoskeletal Disorders, 2016, 17, 501.	1.9	9
20	Participatory intervention with objectively measured physical risk factors for musculoskeletal disorders in the construction industry: study protocol for a cluster randomized controlled trial. BMC Musculoskeletal Disorders, 2015, 16, 302.	1.9	26
21	Social identity in the construction industry: implications for safety perception and behaviour. Construction Management and Economics, 2015, 33, 640-652.	3.0	37
22	A multi-case study of the implementation of an integrated approach to safety in small enterprises. Safety Science, 2015, 71, 142-150.	4.9	33
23	Negotiating safety practice in small construction companies. Safety Science, 2015, 71, 275-281.	4.9	44
24	The case for research into the zero accident vision. Safety Science, 2013, 58, 41-48.	4.9	79
25	Improving safety in small enterprises through an integrated safety management intervention. Journal of Safety Research, 2013, 44, 87-95.	3.6	43
26	Exploring and Expanding the Category of †Young Workers' According to Situated Ways of Doing Risk and Safetyâ€"a Case Study in the Retail Industry. Nordic Journal of Working Life Studies, 2013, 3, 219.	0.5	14
27	Realistic evaluation as a new way to design and evaluate occupational safety interventions. Safety Science, 2012, 50, 48-54.	4.9	70
28	Reply to letter regarding Realistic evaluation as a new way to design and evaluate occupational safety interventions. Safety Science, 2012, 50, 1153-1154.	4.9	0
29	Nordic Safety Climate Questionnaire (NOSACQ-50): A new tool for diagnosing occupational safety climate. International Journal of Industrial Ergonomics, 2011, 41, 634-646.	2.6	224
30	Hazard scenarios of truck drivers' occupational accidents on and around trucks during loading and unloading. Accident Analysis and Prevention, 2010, 42, 19-29.	5.7	49
31	Improving construction site safety through leader-based verbal safety communication. Journal of Safety Research, 2010, 41, 399-406.	3.6	254
32	Safety walkarounds predict injury risk and reduce injury rates in the construction industry. American Journal of Industrial Medicine, 2010, 53, 601-607.	2.1	9
33	Protocol for a mixed-methods study on leader-based interventions in construction contractors' safety commitments. Injury Prevention, 2010, 16, 1-7.	2.4	4
34	Small enterprise owners' accident causation attribution and prevention. Safety Science, 2009, 47, 9-19.	4.9	131
35	Industrial sectors with high risk of women's hospital-treated injuries. American Journal of Industrial Medicine, 2007, 50, 13-21.	2.1	12
36	Owner Attitudes and Self Reported Behavior Towards Modified Work After Occupational Injury Absence in Small Enterprises: A Qualitative Study. Journal of Occupational Rehabilitation, 2007, 17, 107-121.	2.2	29

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#	Article	IF	CITATION
37	Prioritizing occupational injury prevention in the construction industry: Injury severity or absence?. Journal of Safety Research, 2007, 38, 53-58.	3.6	34
38	Case studies of occupational falls from heights: Cognition and behavior in context. Journal of Safety Research, 2003, 34, 263-271.	3.6	52
39	Factors contributing to the differences in work related injury rates between Danish and Swedish construction workers. Safety Science, 2003, 41, 517-530.	4.9	69
40	Effects of Firm Size on Risks and Reporting of Elevation Fall Injury in Construction Trades. Journal of Occupational and Environmental Medicine, 2003, 45, 1074-1078.	1.7	35
41	The construction of the $\tilde{A}$ resund Link between Denmark and Sweden: the effect of a multi-faceted safety campaign. Safety Science, 2002, 40, 457-465.	4.9	35
42	Construction workers' falls through roofs:. Journal of Safety Research, 2002, 33, 195-208.	3.6	80
43	Occupational Injury Risk Assessment Using Injury Severity Odds Ratios: Male Falls from Heights in the Danish Construction Industry, 1993-1999. Human and Ecological Risk Assessment (HERA), 2001, 7, 1929-1943.	3.4	33