

Predicting safety culture: The roles of employer, operational professional

Journal of Safety Research

41, 423-431

DOI: [10.1016/j.jsr.2010.06.006](https://doi.org/10.1016/j.jsr.2010.06.006)

Citation Report

#	ARTICLE	IF	CITATIONS
1	The roles and functions of safety professionals in Taiwan: Comparing the perceptions of safety professionals and safety educators. <i>Journal of Safety Research</i> , 2011, 42, 399-407.	3.6	20
2	Developing a competency model for safety professionals: Correlations between competency and safety functions. <i>Journal of Safety Research</i> , 2012, 43, 339-350.	3.6	39
3	Omnidirectional safety culture analysis and discussion for railway industry. <i>Safety Science</i> , 2012, 50, 1196-1204.	4.9	15
4	MEASURING THE PERCEPTION OF SAFETY AMONG TAIWAN CONSTRUCTION MANAGERS. <i>Journal of Civil Engineering and Management</i> , 2013, 19, 37-48.	3.5	16
5	Factors that influence safety culture in construction. <i>Proceedings of Institution of Civil Engineers: Management, Procurement and Law</i> , 2013, 166, 219-231.	0.5	7
7	Leader-Culture Fit Around the Globe: Investigating Fit as Layered within Organizations and National Cultures. <i>Advances in Global Leadership</i> , 2014, , 67-92.	1.0	8
8	Safety climate and injury occurrence of repair, maintenance, minor alteration and addition works. <i>Facilities</i> , 2014, 32, 188-207.	1.6	29
9	Radiological Safety and Quality. , 2014, , .		4
10	Comparing safety culture and learning culture. <i>Risk Management</i> , 2014, 16, 272-293.	2.3	16
11	Safety Management Improvement Possibilities in Smes. <i>Analele Stiintifice Ale Universitatii 'Al I Cuza' Din Iasi Sectiunea Ilc, Stiinte Economice (1976)</i> , 2015, 62, 325-342.	0.1	0
12	Design of a project-based active cooperative course to develop and assess safety culture in undergraduate nuclear engineering programs. , 2015, , .		1
13	Safety at Work: Individual and Organizational Factors in Workplace Accidents and Mistreatment. <i>Research in Personnel and Human Resources Management</i> , 2015, , 235-277.	1.6	2
14	Safety coaching: a literature review of coaching in high hazard industries. <i>Industrial and Commercial Training</i> , 2015, 47, 195-200.	1.7	9
15	The Perspective of Safety Engineers on Safety Climate. <i>Human Factors and Ergonomics in Manufacturing</i> , 2015, 25, 198-210.	2.7	10
16	Does a people-oriented safety culture strengthen miners's rule-following behavior? The role of mine supplies-miners's needs congruence. <i>Safety Science</i> , 2015, 76, 121-132.	4.9	21
17	Leadership empowerment behaviour on safety officer and safety teamwork in manufacturing industry. <i>Safety Science</i> , 2015, 72, 190-198.	4.9	31
18	The Mediating Effect of Safety Culture on Safety Communication and Human Factor Accident at the Workplace. <i>Asian Social Science</i> , 2016, 12, 127.	0.2	17
19	Leading and lagging indicators of occupational health and safety: The moderating role of safety leadership. <i>Accident Analysis and Prevention</i> , 2016, 92, 130-138.	5.7	55

#	ARTICLE	IF	CITATIONS
20	How safety leadership works among owners, contractors and subcontractors in construction projects. <i>International Journal of Project Management</i> , 2016, 34, 789-805.	5.6	100
21	Developing an integrated decision making approach to assess and promote the effectiveness of occupational health and safety management systems. <i>Journal of Cleaner Production</i> , 2016, 127, 119-133.	9.3	41
22	Relationship between organisational safety culture dimensions and crashes. <i>International Journal of Injury Control and Safety Promotion</i> , 2016, 23, 72-78.	2.0	7
23	Leading indicators of occupational health and safety: An employee and workplace level validation study. <i>Safety Science</i> , 2016, 85, 293-304.	4.9	57
24	Interpersonal relationships among university safety professionals: The impact of a safety department. <i>Journal of Loss Prevention in the Process Industries</i> , 2016, 44, 653-660.	3.3	6
25	Developing a PLS path model to investigate the factors influencing safety performance improvement in construction organizations. <i>KSCE Journal of Civil Engineering</i> , 2016, 20, 1138-1150.	1.9	17
26	Preparing graduate students to be HSE professionals. <i>Safety Science</i> , 2016, 81, 25-34.	4.9	32
27	Leading for safety: A weighted safety leadership model in shipping. <i>Reliability Engineering and System Safety</i> , 2017, 165, 458-466.	8.9	20
28	Bureaucracy, influence and beliefs: A literature review of the factors shaping the role of a safety professional. <i>Safety Science</i> , 2017, 98, 98-112.	4.9	65
29	Patient safety is improved with an incident learning system" Clinical evidence in brachytherapy. <i>Radiotherapy and Oncology</i> , 2017, 125, 94-100.	0.6	12
30	Predictors of safety training transfer support as in-role behavior of occupational health and safety professionals. <i>European Journal of Training and Development</i> , 2017, 41, 776-799.	2.2	6
31	Evaluation of the Quality of Occupational Health and Safety Management Systems Based on Key Performance Indicators in Certified Organizations. <i>Safety and Health at Work</i> , 2017, 8, 156-161.	0.6	80
32	Assessment of the Quality of Job Descriptions of Safety Jobs in the Saudi Companies. <i>Journal of Safety Studies</i> , 2018, 4, 1.	0.2	0
33	The relationship between organizational safety culture and unsafe behaviors, and accidents among public transport bus drivers using structural equation modeling. <i>Transportation Research Part F: Traffic Psychology and Behaviour</i> , 2019, 65, 46-55.	3.7	36
34	Investigation into the relationship between fatal work accidents, national income, and employment rate in developed and developing countries. <i>Journal of Occupational Health</i> , 2019, 61, 213-218.	2.1	12
35	Assessment of health and safety culture maturity in the construction industry in developing economies. <i>Journal of Engineering, Design and Technology</i> , 2019, 18, 865-881.	1.7	22
36	Hearing-health intervention for nightclub staff. <i>Health Education Journal</i> , 2019, 78, 273-287.	1.2	3
37	Values-in-action that support safe production. <i>Journal of Safety Research</i> , 2020, 72, 75-91.	3.6	8

#	ARTICLE	IF	CITATIONS
38	Occupational Safety and Health Leadership and Performance in Malaysian Industries. IOP Conference Series: Materials Science and Engineering, 2020, 864, 012033.	0.6	0
39	Assessing safety at work using an adaptive neuro-fuzzy inference system (ANFIS) approach aided by partial least squares structural equation modeling (PLS-SEM). International Journal of Industrial Ergonomics, 2020, 76, 102925.	2.6	27
40	The impact of empowerment and technology on safety behavior: evidence from mining companies. International Journal of Occupational Safety and Ergonomics, 2021, , 1-9.	1.9	2
41	The association between union membership and perceptions of safety climate among US adult workers. Safety Science, 2021, 133, 105024.	4.9	7
42	Developing a Holistic Occupational Health and Safety risk assessment model: An application to a case of sustainable construction project. Journal of Cleaner Production, 2021, 291, 125934.	9.3	47
43	Safeguarding culture: towards a new approach to preventing child maltreatment in sport. Sport Management Review, 2022, 25, 300-322.	2.9	9
44	Differences in attitudes of operators and managers on risk management of pressure equipment. International Journal of Occupational Safety and Ergonomics, 2022, 28, 1793-1801.	1.9	3
45	Total Safety Management (TSM) Implementation in an Electronic Components Manufacturing Industry. I-manager's Journal on Instrumentation and Control Engineering, 2015, 3, 38-44.	0.6	2
46	The Effect of Safety Culture on Safety Performance: Intermediary Role of Job Satisfaction. British Journal of Economics Management & Trade, 2016, 15, 1-12.	0.1	5
47	An Investigation of Relationships between Employees' Safety and Productivity. , 2012, , .		5
50	The Effects of Safety Climate on Safety Performance: An Evidence in a Malaysian-Based Electric Electronic and Manufacturing Plant. Sains Humanika, 2016, 8, .	0.0	2
51	ICEESS'18 ST YÄNETÄMÄN ÄZ GÄVENLÄZÄ BÄZLILÄZINI AÄIKLAYAN DEÄZÄZKENLERÄN GÄVENLÄK KÄLTÄRÄÄNCELENMESÄ: DENÄZLÄ BÄYÄKÄZEHÄR BELEDÄYESÄÄRNEÄZÄ. YÄnetim Ve Ekonomi AraYtÄrmalar Dergisi, 0, , 29	0.4	1
52	Relationship between Safety Climate Factors and Safety Performance among the Workers in Cold Storage Industries. American Journal of Trade and Policy, 2018, 5, 85-92.	0.3	0
53	ÄZ SAÄLÄZİ VE GÄVENLÄZÄ AÄİSINDAN ÄZ GÄVENLÄZÄ KÄLTÄRÄNÄNÄNEMÄÄZERÄNE BÄR ODAK GÜLÜM 2020, 3, 82-95.	0.6	6
54	ÄZ YERÄNDEKÄ GÄVENLÄK ÄKLÄMÄ ALGISININ PSÄKOSOSYAL RÄSK FAKTÄRLERÄÄZERÄNDEKÄ ETKÄSÄ: ADANA BÄLEDÄYESÄÄNE BÄZLİ OLARAK ÄALIÄZAN ÄZEL GÄVENLÄK GÄREVLÄLERÄÄZERÄNE BÄR ARAÄTIRMA. Business & Management Studies: an International Journal, 2020, 8, 240-265.		
55	Leader-Culture Fit Around the Globe: Investigating Fit as Layered within Organizations and National Cultures. Advances in Global Leadership, 2014, 8, 67-92.	1.0	0
56	The Safer Culture Framework: An Application to Healthcare Based on a Multi-Industry Review of Safety Culture Literature. Human Factors, 2022, 64, 207-227.	3.5	8
57	Investigating the Effectiveness of Health and Safety Management Systems within Construction Organisations. International Journal of Occupational Safety and Ergonomics, 0, , 1-48.	1.9	2

#	ARTICLE	IF	CITATIONS
58	The effect of positive reinforcement of behavioral-based safety on safety participation in Philippine coal-fired power plant workers: a partial least squares structural equation modeling approach. <i>International Journal of Occupational Safety and Ergonomics</i> , 2023, 29, 951-962.	1.9	5
60	Indicators for safety culture in SME construction firms: a Delphi study in Ghana. <i>Journal of Financial Management of Property and Construction</i> , 2023, 28, 293-316.	1.4	3
61	Exploring new antecedent metrics for safety performance in Ghana's oil and gas industry using partial least squares structural equation modelling (PLS-SEM). <i>Resources Policy</i> , 2023, 81, 103368.	9.6	17
62	Safety culture as competitive advantage for slovenian natural health resorts. <i>Human Systems Management</i> , 2023, , 1-13.	1.1	0
63	Overcoming barriers to smart safety management system implementation in the construction industry. <i>Results in Engineering</i> , 2023, 20, 101503.	5.1	1
64	Assessment of emergency risk management and resilience engineering at management levels of a high hazard industry. <i>Safety and Reliability</i> , 0, , 1-23.	0.6	0
65	The effects of crew resource management on flight safety culture: corporate crew resource management (CRM 7.0). <i>Aeronautical Journal</i> , 0, , 1-24.	1.6	0
66	The realities of procedure deviance: A qualitative examination of divergent work-as-done and work-as-imagined perspectives. <i>International Journal of Industrial Ergonomics</i> , 2024, 100, 103564.	2.6	0
67	Fostering a Safety Culture in Manufacturing Industry through Safety Behavior: A Structural Equation Modelling Approach. , 2024, , .		0