Predicting safety culture: The roles of employer, operat professional

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Citation Report

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

#	Article	IF	CITATIONS
20	How safety leadership works among owners, contractors and subcontractors in construction projects. International Journal of Project Management, 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. Journal of Cleaner Production, 2016, 127, 119-133.	9.3	41
22	Relationship between organisational safety culture dimensions and crashes. International Journal of Injury Control and Safety Promotion, 2016, 23, 72-78.	2.0	7
23	Leading indicators of occupational health and safety: An employee and workplace level validation study. Safety Science, 2016, 85, 293-304.	4.9	57
24	Interpersonal relationships among university safety professionals: The impact of a safety department. Journal of Loss Prevention in the Process Industries, 2016, 44, 653-660.	3.3	6
25	Developing a PLS path model to investigate the factors influencing safety performance improvement in construction organizations. KSCE Journal of Civil Engineering, 2016, 20, 1138-1150.	1.9	17
26	Preparing graduate students to be HSE professionals. Safety Science, 2016, 81, 25-34.	4.9	32
27	Leading for safety: A weighted safety leadership model in shipping. Reliability Engineering and System Safety, 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. Safety Science, 2017, 98, 98-112.	4.9	65
29	Patient safety is improved with an incident learning system—Clinical evidence in brachytherapy. Radiotherapy and Oncology, 2017, 125, 94-100.	0.6	12
30	Predictors of safety training transfer support as in-role behavior of occupational health and safety professionals. European Journal of Training and Development, 2017, 41, 776-799.	2.2	6
31	Evaluation of the Quality of Occupational Health and Safety Management Systems Based on Key Performance Indicators inÂCertified Organizations. Safety and Health at Work, 2017, 8, 156-161.	0.6	80
32	Assessment of the Quality of Job Descriptions of Safety Jobs in the Saudi Companies. Journal of Safety Studies, 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. Transportation Research Part F: Traffic Psychology and Behaviour, 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. Journal of Occupational Health, 2019, 61, 213-218.	2.1	12
35	Assessment of health and safety culture maturity in the construction industry in developing economies. Journal of Engineering, Design and Technology, 2019, 18, 865-881.	1.7	22
36	Hearing-health intervention for nightclub staff. Health Education Journal, 2019, 78, 273-287.	1.2	3
37	Values-in-action that support safe production. Journal of Safety Research, 2020, 72, 75-91.	3.6	8

CITATION REPORT

#	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 Employeesâ \in M 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 ÜST YÖNETİMİN İŞ GÜVENLİĞİ BAĞLILIĞINI AÇIKLAYAN DEĞİŞKENLERİN GÜ\ İNCELENMESİ: DENİZLİ BÜYÜKŞEHİR BELEDİYESİ ÖRNEĞİ. Yönetim Ve Ekonomi Araştıri	/ENLİK K maları D	ÜLTÜRÃ ergisi, O, , 29
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	İŞ SAĞLIĞI VE GÜVENLİĞİ AÇISINDAN İŞ GÜVENLİĞİ KÜLTÜRÜNÜN ÖNEMİ ÜZEI 2020, 3, 82-95.	RİNE Bİ 0.6	R ODAK GRI
54	İŞYERİNDEKİ GÜVENLİK İKLİMİ ALGISININ PSİKOSOSYAL RİSK FAKTÖRLERİ ÜZERİNDEKÄ BELEDİYESİ'NE BAĞLI OLARAK ÇALIŞAN ÖZEL GÜVENLİK GÖREVLİLERİ ÜZERİNE BİR ARA Management Studies: an International Journal, 2020, 8, 240-265.	° etkä°sä ¦åðtirma.	°: ADANA BÂ B û siness &
55	Leader-Culture Fit Around the Globe: Investigating Fit as Layered within Organizations <i>and</i> 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. International Journal of Occupational Safety and Ergonomics, 2023, 29, 951-962.	1.9	5
60	Indicators for safety culture in SME construction firms: a Delphi study in Ghana. Journal of Financial Management of Property and Construction, 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). Resources Policy, 2023, 81, 103368.	9.6	17
62	Safety culture as competitive advantage for slovenian natural health resorts. Human Systems Management, 2023, , 1-13.	1.1	0
63	Overcoming barriers to smart safety management system implementation in the construction industry. Results in Engineering, 2023, 20, 101503.	5.1	1
64	Assessment of emergency risk management and resilience engineering at management levels of a high hazard industry. Safety and Reliability, 0, , 1-23.	0.6	0
65	The effects of crew resource management on flight safety culture: corporate crew resource management (CRM 7.0). Aeronautical Journal, 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. International Journal of Industrial Ergonomics, 2024, 100, 103564.	2.6	0
67	Fostering a Safety Culture in Manufacturing Industry through Safety Behavior: A Structural Equation Modelling Approach. , 2024, , .		0