

DAFTAR PUSTAKA

- Abdelhamid, T. S., & Everett, J. G. 2000. Identifying Root Causes of Construction Accidents. *Journal of Construction Engineering and Management*, 126(1), 52–60. [https://doi.org/10.1061/\(ASCE\)0733-9364\(2000\)126:1\(52\)](https://doi.org/10.1061/(ASCE)0733-9364(2000)126:1(52))
- Abi-Habib, M., Lopez, O., & Kitroeff, N. 2021, October 14. Construction Flaws Led to Mexico City Metro Collapse, Independent Inquiry Shows. *The New York Times*. <https://www.nytimes.com/2021/06/16/world/americas/mexico-city-train-crash.html>
- Ade, S. 2021, March 3. *Jumlah Kecelakaan Kerja di Indonesia Masih Relatif Tinggi*. <https://indobalinews.pikiran-rakyat.com/bali-info/pr-881529859/jumlah-kecelakaan-kerja-di-indonesia-masih-relatif-tinggi>
- Agustina, A., Chahyadhi, B., & Ardyanto, D. 2019. Hubungan Safety Leadership dengan Safety Performance Pada Pekerja Industri Pakan Ternak Sidoarjo . *Preventia: The Indonesian Journal of Public Health*, 4(2). <http://journal2.um.ac.id/index.php/preventia/article/view/12179/5192>
- Amaliyah, N. 2017. *Hubungan Antara Iklim Keselamatan Kerja Dengan Kinerja Keselamatan Pada Karyawan Perusahaan Food And Beverage Di Pasuruan* [Universitas Muhammadiyah Malang]. <https://eprints.umm.ac.id/43904/>
- Ansori, N., & Widyanti, A. 2021. *The Influence of Safety Climate, Motivation, and Knowledge on Worker Compliance and Participation: An Empirical Study of Indonesian SMEs La influencia del clima, la motivación y el conocimiento de seguridades en el cumplimiento y la participación de los trabajadores: un estudio empírico de PyMEs en Indonesia*. 41(3). <https://doi.org/10.15446/ing.investig.v41n3.83763>
- Anya, A. 2017, October 5. MRT Jakarta takes responsibility for Jl. Wijaya accident . *The Jakarta Post*. <https://www.thejakartapost.com/news/2017/11/05/mrt-jakarta-takes-responsibility-for-jl-wijaya-accident.html>
- Arnold, J. A., Arad, S., Rhoades, J. A., & Drasgow, F. 2000. The empowering leadership questionnaire: the construction and validation of a new scale for measuring leader behaviors. *Journal of Organizational Behaviour*, 21(3), 249–269. [https://doi.org/10.1002/\(SICI\)1099-1379\(200005\)21:3%3C249::AID-JOB10%3E3.0.CO;2-%23](https://doi.org/10.1002/(SICI)1099-1379(200005)21:3%3C249::AID-JOB10%3E3.0.CO;2-%23)

- Astyawan, P. R. 2021, June 7. Kronologi Crane Proyek Rel Ganda KA Bogor-Sukabumi Tiba-tiba Terguling. *Sindo News*.
<https://metro.sindonews.com/read/448174/170/kronologi-crane-proyek-rel-ganda-ka-bogor-sukabumi-tiba-tiba-terguling-1623038767>
- Basahel, A. M. 2021. Safety Leadership, Safety Attitudes, Safety Knowledge and Motivation toward Safety-Related Behaviors in Electrical Substation Construction Projects. *International Journal of Environmental Research and Public Health*, 18(8). <https://doi.org/10.3390/IJERPH18084196>
- Brondino, M., Silva, S. A., & Pasini, M. 2012. Multilevel approach to organizational and group safety climate and safety performance: Co-workers as the missing link. *Safety Science*, 50(9), 1847–1856.
<https://doi.org/10.1016/J.SSCI.2012.04.010>
- Chan, A. P. C., Wong, F. K. W., Hon, C. K. H., Lyu, S., & Javed, A. A. 2017. Investigating ethnic minorities' perceptions of safety climate in the construction industry. *Journal of Safety Research*, 63, 9–19.
<https://doi.org/10.1016/J.JSR.2017.08.006>
- Choudhury, R. 2021, February 13. 2 Dead In Accident At Railway Construction Site In Assam. *NDTV*. <https://www.ndtv.com/india-news/2-dead-in-accident-at-railway-construction-site-in-assam-2369994>
- Clarke, S. 2006a. The relationship between safety climate and safety performance: A meta-analytic review. *Journal of Occupational Health Psychology*, 11(4), 315–327. <https://doi.org/10.1037/1076-8998.11.4.315>
- Clarke, S. 2006b. The relationship between safety climate and safety performance: a meta-analytic review. *Journal of Occupational Health Psychology*, 11(4), 315–327. <https://doi.org/10.1037/1076-8998.11.4.315>
- Clarke, S. 2010. An integrative model of safety climate: Linking psychological climate and work attitudes to individual safety outcomes using meta-analysis. *Journal of Occupational and Organizational Psychology*, 83(3), 553–578. <https://doi.org/10.1348/096317909X452122>
- Clarke, S. 2013. Safety leadership: A meta-analytic review of transformational and transactional leadership styles as antecedents of safety behaviours. *Journal of Occupational and Organizational Psychology*, 86(1), 22–49.
<https://doi.org/10.1111/J.2044-8325.2012.02064.X>
- Clarke, S., & Ward, K. 2006. The role of leader influence tactics and safety climate in engaging employees' safety participation. *Risk Analysis : An Official Publication of the Society for Risk Analysis*, 26(5), 1175–1185.
<https://doi.org/10.1111/J.1539-6924.2006.00824.X>

- Cooper, D. 2015. Effective Safety Leadership: Understanding Types & Styles That Improve Safety Performance . *Professional Safety*, 60(02), 49–53. <https://onepetro.org/PS/article-abstract/60/02/49/33312/Effective-Safety-Leadership-Understanding-Types>
- Coyle, I. R., Sleeman, S. D., & Adams, N. 1995. Safety climate. *Journal of Safety Research*, 26(4), 247–254. [https://doi.org/10.1016/0022-4375\(95\)00020-Q](https://doi.org/10.1016/0022-4375(95)00020-Q)
- Diah Listyaningsih, & Feri Harianto. 2021. Iklim Keselamatan Kerja Pada Proyek Konstruksi Di Surabaya. *PADURAKSA: Jurnal Teknik Sipil Universitas Warmadewa*, 10(1), 70–83. <https://doi.org/10.22225/pd.10.1.2247.70-83>
- Ecompliance. 2017, July 7. *Safety Participation: The Key Driver of EHS Success / eCompliance*. ECompliance. <https://www.ecompliance.com/blog/safety-participation/>
- Griffin, M. A., & Neal, A. 2000. Perceptions of safety at work: a framework for linking safety climate to safety performance, knowledge, and motivation. *Journal of Occupational Health Psychology*, 5(3), 347–358. <https://doi.org/10.1037/1076-8998.5.3.347>
- Griffin, Mark A., & Hu, X. 2013. How leaders differentially motivate safety compliance and safety participation: The role of monitoring, inspiring, and learning. *Safety Science*, 60, 196–202. <https://doi.org/10.1016/J.SSCI.2013.07.019>
- Grill, M. 2018. *Safety leadership in the construction industry Managing safety at Swedish and Danish construction sites*.
- Grill, M., Pousette, A., Nielsen, K., Grytnes, R., & Törner, M. 2017. Safety leadership at construction sites: the importance of rule-oriented and participative leadership. *Scandinavian Journal of Work, Environment & Health*, 43(2), 375–384. <https://www.jstor.org/stable/26386149>
- Gunawan, A. 2021, September 1. *BPJS Ketenagakerjaan Catat 65,89 Persen Kecelakaan Terjadi di Dalam Lokasi Kerja - Finansial Bisnis.com*. <https://finansial.bisnis.com/read/20210901/215/1436724/bpjks-ketenagakerjaan-catat-6589-persen-kecelakaan-terjadi-di-dalam-lokasi-kerja>
- Haryudi. 2019, November 16. Longsor di Lokasi Proyek Double Track KA Bogor-Sukabumi, 2 Pekerja Tewas. *Sindo News*. <https://metro.sindonews.com/berita/1459471/170/longsor-di-lokasi-proyek-double-track-ka-bogor-sukabumi-2-pekerja-tewas>
- He, C., McCabe, B., Jia, G., & Sun, J. 2020. Effects of Safety Climate and Safety Behavior on Safety Outcomes between Supervisors and Construction Workers. *Journal of Construction Engineering and Management*, 146(1),

04019092. [https://doi.org/10.1061/\(asce\)co.1943-7862.0001735](https://doi.org/10.1061/(asce)co.1943-7862.0001735)
- Hendiawan, A., & Susanty, A. 2012. Analisis Tingkat Kontribusi Faktor-Faktor Yang Mempengaruhi Kinerja Keselamatan Kerja Pekerja (Studi Kasus Pt. Coca-Cola Bottling Indonesia-Central Java) | Hendiawan | Industrial Engineering Online Journal. *Industrial Engineering Online Journal*, 1(4), 187–197. <https://ejournal3.undip.ac.id/index.php/ieoj/article/view/313>
- Hughes, P., & Ferrett, E. 2016. *Introduction to Health and Safety in Construction : for the NEBOSH national certificate in construction health and safety* (5th ed., Issue September). Routledge.
- Hulu, V. T., & Sinaga, T. R. 2019. Analisis Data Statistik Parametrik Aplikasi Spss Dan Statcal: Sebuah Pengantar Untuk Kesehatan. In J. Simarmata (Ed.), *Analisis Data Statistik Parametrik Aplikasi Spss Dan Statcal*. Yayasan Kita Menulis.
Https://Www.Google.Co.Id/Books/Edition/Analisis_Data_Statistik_Parametrik_Aplik/Axjgdwaaqbaj?Hl=Id&Gpv=1&Dq=Normalitas+Data+Adalah&Printsec=Frontcover
- International Labour Organization (ILO). 2019. *Keselamatan Dan Kesehatan Sebagai Inti Utama Pekerjaan Masa Depan Membangun Berdasarkan Pengalaman Selama 100 Tahun*.
https://www.ilo.org/wcmsp5/groups/public/-/asia/-/ro-bangkok/-/ilo-jakarta/documents/publication/wcms_697944.pdf
- IS, AS, HG, HT, & JD. 2021, March 30. Infrastruktur Transportasi Wujudkan Kecemerlangan Perekonomian Indonesia. *Kementerian Perhubungan RI*. <http://dephub.go.id/post/read/infrastruktur-transportasi-wujudkan-kecemerlangan-perekonomian-Indonesia>
- Kines, P., Lappalainen, J., Mikkelsen, K. L., Olsen, E., Pousette, A., Tharaldsen, J., Tómasson, K., & Törner, M. 2011. Nordic Safety Climate Questionnaire (NOSACQ-50): A new tool for diagnosing occupational safety climate. *International Journal of Industrial Ergonomics*, 41(6), 634–646.
<https://doi.org/10.1016/J.ERGON.2011.08.004>
- Komisi Etik Kementerian Kesehatan. 2017. *Pedoman Dan Standar Etik Penelitian Dan Pengembangan Kesehatan Nasional*.
<http://kepk.poltekkestasikmalaya.ac.id/wp-content/uploads/2018/05/2017-KEPPKN-Standar-dan-Pedoman-.pdf>
- Kurniawan, I. 2020, August 18. Diduga WNA, Pekerja Proyek KCIC Tewas Setelah Terjatuh dari Tiang Elevated di Gadobangkong KBB . *PRFM News*. <https://prfmnews.pikiran-rakyat.com/bandung-raya/pr-13675679/diduga-wna-pekerja-proyek-kcic-tewas-setelah-terjatuh-dari-tiang-elevated-di-gadobangkong-kbb>

- Kurniawati, L. 2014. *Kajian partisipasi pekerja dalam kegiatan keselamatan dan kesehatan kerja k3 di PT Indocement Tunggal Prakarsa tbk* [Universitas Indonesia]. https://lib.ui.ac.id/file?file=pdf/abstrak/id_abstrak-20364760.pdf
- Limansantoso, G. F., & Sumali, S. H. 2021. *Pengaruh Safety Leadership Terhadap Perilaku Keselamatan Pekerja Proyek Konstruksi di Surabaya* [Universitas Kristen Petra]. <https://dewey.petra.ac.id/catalog/digital/detail?id=50238>
- Lingard, H., Zhang, R. P., & Oswald, D. 2019. Effect of leadership and communication practices on the safety climate and behaviour of construction workgroups. *Engineering, Construction and Architectural Management*, 26(6), 886–906. <https://doi.org/10.1108/ECAM-01-2018-0015/FULL/XML>
- Lisnanditha, Y. 2012. *Pengaruh Kepemimpinan, Budaya Keselamatan Kerja dan Iklim Keselamatan Kerja Terhadap Perilaku Keselamatan Kerja : Studi Kasus di PT. Krama Yudha Ratu Motor.*
- Liu, S. X., Zhou, Y., Cheng, Y., & Zhu, Y. Q. 2020. Multiple mediating effects in the relationship between employees' trust in organizational safety and safety participation behavior. *Safety Science*, 125, 104611. <https://doi.org/10.1016/J.SSCI.2020.104611>
- Liu, Y., Wang, X., & Wang, D. 2021. How Leaders and Coworkers Affect Construction Workers' Safety Behavior: An Integrative Perspective. *Journal of Construction Engineering and Management*, 147(12), 04021176. [https://doi.org/10.1061/\(ASCE\)CO.1943-7862.0002215](https://doi.org/10.1061/(ASCE)CO.1943-7862.0002215)
- LNM, RDL, LA, & RK. 2020, August 11. *Pembangunan Infrastruktur Transportasi, Bangun Perekonomian Merajut Keberagaman.* <http://dephub.go.id/post/read/pembangunan-infrastruktur-transportasi,-bangun-perekonomian-merajut-keberagaman>
- Lyu, S., Hon, C. K. H., Chan, A. P. C., Wong, F. K. W., & Javed, A. A. 2018. Relationships among Safety Climate, Safety Behavior, and Safety Outcomes for Ethnic Minority Construction Workers. *International Journal of Environmental Research and Public Health* 2018, Vol. 15, Page 484, 15(3), 484. <https://doi.org/10.3390/IJERPH15030484>
- Manz, C. C. 1986. Self-Leadership: Toward an Expanded Theory of Self-Influence Processes in Organizations. <Https://Doi.Org/10.5465/Amr.1986.4306232>, 11(3), 585–600. <https://doi.org/10.5465/AMR.1986.4306232>
- Martínez-Córcoles, M., Gracia, F., Tomás, I., & Peiró, J. M. 2011. Leadership and

- employees' perceived safety behaviours in a nuclear power plant: A structural equation model. *Safety Science*, 49(8–9), 1118–1129.
<https://doi.org/10.1016/j.ssci.2011.03.002>
- Martínez-Córcoles, M., Schöbel, M., Gracia, F. J., Tomás, I., & Peiró, J. M. 2012. Linking empowering leadership to safety participation in nuclear power plants: A structural equation model. *Journal of Safety Research*, 43(3), 215–221. <https://doi.org/10.1016/J.JSR.2012.07.002>
- Mohamed, S. 2002. Safety Climate in Construction Site Environments. *Journal of Construction Engineering and Management*, 128(5), 375–384.
[https://doi.org/10.1061/\(ASCE\)0733-9364\(2002\)128:5\(375\)](https://doi.org/10.1061/(ASCE)0733-9364(2002)128:5(375))
- Mosly, I. 2019. Factors Influencing Safety Climate in the Construction Industry: A Review. *International Journal of Construction Engineering and Management*, 8(3), 105–109. <https://doi.org/10.5923/I.IJCEM.20190803.03>
- Muchiri, M. K., McMurray, A. J., Nkhoma, M., & Pham, H. C. 2019. How Transformational and Empowering Leader Behaviors Enhance Workplace Safety: A Review and Research Agenda. *The Journal of Developing Areas*, 53(1), 257–265. <https://doi.org/10.1353/JDA.2019.0015>
- Mullen, J., Kelloway, E. K., & Teed, M. 2011. Inconsistent style of leadership as a predictor of safety behaviour.
<Http://Dx.Doi.Org/10.1080/02678373.2011.569200>, 25(1), 41–54.
<https://doi.org/10.1080/02678373.2011.569200>
- Neal, A., & Griffin, M. A. 2002. Safety Climate and Safety Behaviour. *Australian Journal of Management*, 27, 67–75.
<https://doi.org/10.1177/031289620202701s08>
- Neal, A., & Griffin, M. A. 2006. A study of the lagged relationships among safety climate, safety motivation, safety behavior, and accidents at the individual and group levels. *Journal of Applied Psychology*, 91(4), 946–953.
<https://doi.org/10.1037/0021-9010.91.4.946>
- Noor Adi, E., Eliyana, A., & Tri Mardiana, A. 2020. Safety Leadership and Safety Behavior in MRO Business: Moderating Role of Safety Climate in Garuda Maintenance Facility Indonesia. *Systematic Review Pharmacy*, 11(4), 2020.
<https://doi.org/10.31838/srp.2020.4.23>
- Nur Pradika Alam, A. 2017. *Faktor Individu Yang Berhubungan Dengan Partisipasi Pekerja Dalam Penerapan Keselamatan Dan Kesehatan Kerja (K3) Di Pt. Bumi Suksesindo* [Universitas Jember].
<https://repository.unej.ac.id/handle/123456789/82540>
- Ojuola, J. 2019. Construction Safety Leadership : A Complexity Perspective.

- Proceedings of the 1st International Conference on Construction Project Management and Construction Engineering (ICCPMCE-2018), 1(January), 104–109.*
- OSHA. 2022. *Safety Management - Worker Participation / Occupational Safety and Health Administration*. <https://www.osha.gov/safety-management/worker-participation>
- Pitcher, G. 2021, October 4. Rail workers narrowly avoid speeding train . *Construction News*. <https://www.constructionnews.co.uk/health-and-safety/rail-workers-narrowly-avoid-speeding-train-04-10-2021/>
- Putriani Dwi N H, Supriyanto, N., & Widayanti, W. T. 2020. *Partisipasi Pekerja Dalam Kegiatan Keselamatan Dan Kesehatan Kerja Pada Departemen Lantai Kayu Di Pt. Kayu Lapis Indonesia Kendal Jawa Tengah* [Universitas Gadjah Mada]. <http://etd.repository.ugm.ac.id/penelitian/detail/184061>
- Qisthina, A. N. 2018. *Hubungan Antara Iklim Keselamatan Dengan Stres Kerja Karyawan Pabrik Minyak Sawit Pt. Perkebunan Nusantara Xiii Gunung Meliau Kalimantan Barat* [Universitas Islam Indonesia]. <https://dspace.uii.ac.id/handle/123456789/10525>
- Queensland Government. 2011. *Environmental Impact Statement Cross River Rail*. <https://www.statedevelopment.qld.gov.au/coordinator-general/assessments-and-approvals/coordinated-projects/completed-projects/cross-river-rail-project>
- Robbins, S. P., & Judge, T. 2019. *Organizational behavior* (18th ed.). Pearson Education Limited.
- Rusdiana, F. K. 2020. Safety leadership dan safety performance karyawan . *FENOMENA Jurnal Psikologi Indonesia*, 29(1). <http://jurnal.untag-sby.ac.id/index.php/fenomena/article/view/3943>
- Saedi, A. M., Ab. Majid, A., & Isa, Z. 2020. Relationships between safety climate and safety participation in the petroleum industry: A structural equation modeling approach. *Safety Science*, 121, 240–248. <https://doi.org/10.1016/J.SSCI.2019.08.045>
- Sakai, S. 2021, November 9. *Man injured in latest accident at central Japan maglev bullet train construction site*. <https://mainichi.jp/english/articles/20211109/p2a/00m/0na/019000c>
- Santia, T. 2021, January 12. *Jumlah Kecelakaan Kerja Meningkat di 2020, Capai 177.000 Kasus - Bisnis Liputan6.com*. <https://www.liputan6.com/bisnis/read/4454961/jumlah-kecelakaan-kerja-meningkat-di-2020-capai-177000-kasus>

- Schwatka, N. V., Hecker, S., & Goldenhar, L. M. 2016. Defining and Measuring Safety Climate: A Review of the Construction Industry Literature. *The Annals of Occupational Hygiene*, 60(5), 537–550.
<https://doi.org/10.1093/ANNHYG/MEW020>
- Sembiring, E. H. I. 2017. *Gambaran Safety Leadership, Safety Climate, dan Safety Behavior di PT. X tahun 2016.*
- Simarmata, H. M. P., Hidayatulloh, A. N., Revida, E., Hasibuan, A., Komariyah, I., Kuswandi, S., Hutabarat, M. L. P., Purba, S., Firdaus, E., Tjiptadi, D. D., Tjahjana, D., Gandasari, D., & Sudarmanto, E. 2021. *Organisasi: Manajemen dan Kepemimpinan* (R. Watrianthos (ed.)). Yayasan Kita Menulis.
https://www.google.co.id/books/edition/Organisasi_Manajemen_dan_Kepemimpinan/1jUtEAAAQBAJ?hl=en&gbpv=0
- Stiles, S., Ryan, B., & Golightly, D. 2018. Evaluating attitudes to safety leadership within rail construction projects. *Safety Science*, 110, 134–144.
<https://doi.org/10.1016/j.ssci.2017.12.030>
- Syaranamual, P., Chandra, H. P., & Nugraha, P. 2017. Model Pengaruh Iklim Keselamatan Terhadap Perilaku Keselamatan Dengan Determinan Pengetahuan Dan Motivasi Pada Proyek Konstruksi. *Dimensi Utama Teknik Sipil*, 4(1), 56–63. <https://doi.org/10.9744/DUTS.4.1.56-63>
- Taiwan News. 2021, April 3. Construction site manager detained over fatal Taiwan train accident . *Taiwan News2021*.
<https://www.taiwannews.com.tw/en/news/4167535>
- The Jakarta Post. 2018, February 4. *Four workers killed in railway project crane collapse in East Jakarta* . Jakarta Post.
<https://www.thejakartapost.com/news/2018/02/04/four-workers-killed-in-railway-project-crane-collapse-in-matraram.html>
- Undang-Undang No. 1 Tahun 1970 Tentang Keselamatan Kerja, (1970).
- Utami, H. N. 2020. Improving Safety Behavior in the Workplace. *Advances in Economics, Business and Management Research*, 154.
<https://doi.org/10.2991/aebmr.k.201116.030>
- Wijono, S. 2018. *Kepemimpinan Dalam Perspektif Organisasi* (1st ed.). PRENADAMEDIA GROUP.
<https://books.google.com/books?id=QcNoDwAAQBAJ&printsec=frontcover#v=onepage&q&f=false>
- Zahoor, H., Chan, A. P. C., Utama, W. P., Gao, R., & Zafar, I. 2017. Modeling the

Relationship between Safety Climate and Safety Performance in a Developing Construction Industry: A Cross-Cultural Validation Study.
International Journal of Environmental Research and Public Health 2017, Vol. 14, Page 351, 14(4), 351. <https://doi.org/10.3390/IJERPH14040351>