

Zestawienie bibliografii dot. zagadnień bezpieczeństwa pracy w budownictwie (OSH in construction sector), wybór ze źródeł międzynarodowych)

Bibliografia obejmuje wybrane wyniki wyszukiwań w międzynarodowych bazach zasobów elektronicznych: WBN, Proquest, IEEE dla zapytań: *safety AND construction* oraz „*occupational safety*” AND „*construction sector*”

1. Azarmi, & Kumar. (2016). Ambient exposure to coarse and fine particle emissions from building demolition. *Atmospheric Environment*, 137, 62-79.
2. Behm, M. (2008). Construction Sector. *Journal of Safety Research*, 39(2), 175-178.
3. Blaževska Stoilkovska, B., Žileška Pančovska, V., & Mijoski, G. (2015). *International Journal of Occupational Safety and Ergonomics (JOSE)*. 2015, Vol. 21, nr 4, s. 440-447.
4. Burke, Michael J., Signal Sloane M. (2010). Workplace safety: A multilevel, interdisciplinary perspective. In *Research in Personnel and Human Resources Management* (Vol. 29, pp. 1-47). Emerald Group Publishing Limited.
5. Carrillo-Castrillo, J., Trillo-Cabello, A., & Rubio-Romero, J. (2017). *International Journal of Occupational Safety and Ergonomics (JOSE)*. 2017, vol. 23, nr 2, s. 240-250.
6. Chi, Lin, & Dewi. (2014). Graphical fault tree analysis for fatal falls in the construction industry. *Accident Analysis and Prevention*, 72, 359-369.
7. Choudhry, Rafiq M. (2014). Behavior-based safety on construction sites: A case study. *Accident Analysis and Prevention*, 70, 14.
8. Construction Safety-22. (2001). In *Safety and Health Essentials* (pp. 413-446).
9. Dąbrowski, A. (2015). An investigation and analysis of safety issues in Polish small construction plants. *International Journal of Occupational Safety and Ergonomics*, 21(4), 498-511.
10. Dejus, Titas, & Antucheviciene, Jurgita. (2013). Assessment of health and safety solutions at a construction site.(Report). *Journal of Civil Engineering and Management*, 19(5), 728-737.
11. Ding, Wu, Li, Luo, & Zhou. (2011). Study on safety control for Wuhan metro construction in complex environments. *International Journal of Project Management*, 29(7), 797-807.
12. European Commission; Directorate-General for Employment, Social Affairs Equal Opportunities. (2011). Non-binding guide to good practice for understanding and implementing Directive 92/57/EEC on the implementation of minimum safety and health requirements at temporary or mobile construction sites. Luxembourg: Publications Office.
13. European Communities, & European Agency for Safety Health At Work. (2004). *Health and safety on small construction sites*. Luxembourg: Publications Office.
14. Fleming, T., Lingard, H., & Wakefield, R. (2007). *Guide to best practice for safer construction: Implementation kit*. CRC Construction Innovation (Brisbane, Australia).
15. Fonseca, Lima, & Duarte. (2014). From construction site to design: The different accident prevention levels in the building industry. *Safety Science*, 70, 406-418.
16. Guo, B., Yiu, T., & Gonzalez, V. (2015). Identifying behaviour patterns of construction safety using system archetypes. *Accident Analysis and Prevention*, 80, 125.

17. Gürcanli, & Müngen. (2009). An occupational safety risk analysis method at construction sites using fuzzy sets. *International Journal of Industrial Ergonomics*, 39(2), 371-387.
18. Hellstedt, M., Kaustell, K.O. & Kivinen T. (2013). The occupational safety on the construction sites of the farm production buildings in Finland. *Journal of Agricultural Engineering*, 44(2s), *Journal of Agricultural Engineering*, 01 September 2013, Vol.44(2s).
19. Ismail, Z., Doostdar, S., & Harun, Z. (2012). Factors influencing the implementation of a safety management system for construction sites. *Safety Science*, 50(3), 418-423.
20. Kamardeen, I. (2009). *Controlling Accidents and Insurers' Risks in Construction : A Fuzzy Knowledge-Based Approach*. New York: Nova Science.
21. Khosravi, Y., Asilian-Mahabadi, H., Hajizadeh, E., Hassanzadeh-Rangi, N., Bastani, H., & Behzadan, A. (2014). Factors Influencing Unsafe Behaviors and Accidents on Construction Sites: A Review. *International Journal of Occupational Safety and Ergonomics*, 20(1), 111-125.
22. Kines, Andersen, Spangenberg, Mikkelsen, Dyreborg, & Zohar. (2010). Improving construction site safety through leader-based verbal safety communication. *Journal of Safety Research*, 41(5), 399-406.
23. Koh, Tas Yong, & Rowlinson, Steve. (2012). Relational approach in managing construction project safety: A social capital perspective. *Accident Analysis and Prevention*, 48, 134.
24. Lee, T., & Han, C. (2013). Analysis of Working Postures at a Construction Site Using the OWAS Method. *International Journal of Occupational Safety and Ergonomics*, 19(2), 245-250.
25. Misiurek, Katarzyna, & Misiurek, Bartosz. (2017). Methodology of improving occupational safety in the construction industry on the basis of the TWI program. *Safety Science*, 92, 225-231.
26. Rauscher, K., & Runyan, C. (2012). Young worker safety in construction: Do family ties and workgroup size affect hazard exposures and safety practices? *Work*, 42(4), 549-558.
27. Reyes, Juan P., San-Jose, Jose T., Cuadrado, Jesus, & Sancibrian, RamoN. (2014). Health & Safety criteria for determining the sustainable value of construction projects. *Safety Science*, 62, 221.
28. Safety and health in the construction sector : "Training: Temporary or mobile construction sites". (Volume 1 ed.). (0000). Luxembourg: OPOCE.
29. Stephenson, S. (2012). Construction site communication calls for CONSTANT VISUAL REMINDERS. *Industrial Safety & Hygiene News*, 46(5), 58.
30. Terrés, F., Castejón, E., & Mondelo, P. (2013). Corporate Motivation to Risk Prevention: Applied Exploratory Analysis in Construction Sector in Catalonia. *Human Factors and Ergonomics in Manufacturing & Service Industries*, 23(3), 173-185.
31. Titas, D. (2013). Typical Solutions for the Construction Site Employees' Safety. *Procedia Engineering*, 57, 238-243.
32. Toole, T. Michael. (2002). Construction site safety roles.(Abstract). *Journal of Construction Engineering and Management*, 128(3), 203-210.

33. Trajkovski, & Loosemore. (2006). Safety implications of low-English proficiency among migrant construction site operatives. *International Journal of Project Management*, 24(5), 446-452.
34. Whiteoak, J., & Mohamed, S. (2016). Employee engagement, boredom and frontline construction workers feeling safe in their workplace. *Accident Analysis & Prevention*, 93, 291-298.
35. Wisnivesky, Teitelbaum, Todd, Boffetta, Crane, Crowley, . . . Landrigan. (2011). Persistence of multiple illnesses in World Trade Center rescue and recovery workers: A cohort study. *The Lancet*, 378(9794), 888-897.
36. Wu, Wang, Zou, & Fang. (2016). How safety leadership works among owners, contractors and subcontractors in construction projects. *International Journal of Project Management*, 34(5), 789-805.
37. Yang, Chew, Wu, Zhou, & Li. (2012). Design and implementation of an identification system in construction site safety for proactive accident prevention. *Accident Analysis and Prevention*, 48, 193-203.
38. Zhang, Limao, Skibniewski, Miroslaw J., Wu, Xianguo, Chen, Yueqing, & Deng, Qianli. (2014). A probabilistic approach for safety risk analysis in metro construction. *Safety Science*, 63, 8.