















- [22] Yang K. and Ahn C. R. Inferring workplace safety hazards from the spatial patterns of workers' wearable data. *Advanced Engineering Informatics*, 41:100924, 2019.
- [23] Namian M., Albert A., Zuluaga C. M., and Jaselskis E. J. Improving Hazard-Recognition Performance and Safety Training Outcomes: Integrating Strategies for Training Transfer. *Journal of Construction Engineering and Management*, 142(10):1–11, 2016.
- [24] Loosemore M. and Malouf N. Safety training and positive safety attitude formation in the Australian construction industry. *Safety Science*, 113:233–243, 2019.
- [25] Wilkins J. R. Construction workers' perceptions of health and safety training programmes. *Construction Management Economics*, 29: 1017–1026, 2011.
- [26] Sinnott W. R. The application of safety teaching to practical work in further education establishments: With reference to basic engineering training courses. *Journal of Occupational Accidents*, 1(1):69–84, 1976.
- [27] Nykänen M. *et al.*. Implementing and evaluating novel safety training methods for construction sector workers: Results of a randomized controlled trial. *Journal of Safety Research*, 75, 205–221, 2020.
- [28] Teizer J., Cheng T., and Fang Y. Location tracking and data visualization technology to advance construction ironworkers' education and training in safety and productivity. *Automation in Construction*, 35, 53–68, 2013.
- [29] Clevenger C., López del Puerto C., and Glick S. Interactive BIM-enabled Safety Training Piloted Construction Education. *Advances in Engineering Education*, 1–14, 2015.
- [30] Eiris R., Gheisari M., and Esmaeili B. Desktop-based safety training using 360-degree panorama and static virtual reality techniques: A comparative experimental study. *Automation in Construction*, 109, 102969, 2020.