## **Fact Sheet: Audio-visual distractions and driving**

## MONASH





## **List of References**

- Carr, N. K. (2021). Raising Corporate Consciousness of Employer Liability for Video Zoom While Driving. William & Mary Law Review,, 13(2), 405.
- Centre for Accident Research & Road Safety Queensland. (2020, August). Mobile phone use & distraction. Queensland University of Technology. https://research.qut.edu.au/carrsq/wp-content/uploads/sites/296/2020/08/ Mobile-Phone-Use-Distraction.pdf
- Dingus, T. A., Guo, F., Lee, S., Antin, J. F., Perez, M., Buchanan-King, M., & Hankey, J. (2016). Driver crash risk factors and prevalence evaluation using naturalistic driving data. Proceedings of the National Academy of Sciences, 113(10), 2636-2641.
- Ford Motor Company. (2021). Are Your Headphones Putting Others In Danger? Ford's Hard Hitting Sound Experiment Shows Risks. Retrieved 3 March 2023, 2023, from https://media.ford.com/content/fordmedia/feu/en/ news/2021/05/12/are-your-headphones-putting-others-in-danger--fordshard-hitting.html
- Lichenstein, R., Smith, D. C., Ambrose, J. L., & Moody, L. A. (2012). Headphone use and pedestrian injury and death in the United States: 2004–2011. Injury Prevention, 18(5), 287-290. doi: 10.1136/injuryprev-2011-040161
- Ma, J., Gong, Z., Tan, J., Zhang, Q., & Zuo, Y. (2020). Assessing the driving distraction effect of vehicle HMI displays using data mining techniques. Transportation Research Part F: Traffic Psychology and Behaviour, 69, 235-250. doi: 10.1016/j.aap.2018.09.032
- Mwakalonge, J., Siuhi, S., & White, J. (2015). Distracted walking: Examining the extent to pedestrian safety problems. Journal of Traffic and Transportation Engineering, 2(5), 327-337. https://doi.org/10.1016/j.jtte.2015.08.004
- Nelson, T. M. And Nilsson, T. H. (1990) 'Comparing Headphone and Speaker Effects on Simulated Driving', Accident Analysis and Prevention, 22(6): 523-
- Stavrinos, D., Pope, C. N., Shen, J., & Schwebel, D. C. (2018). Distracted walking, bicycling, and driving: Systematic review and meta-analysis of mobile technology and youth crash risk. Child development, 89(1), 118-128. doi: 10.1111/cdev.12827
- Yang, G., Ahmed, M. M., & Subedi, B. (2020). Distraction of connected vehicle human-machine interface for truck drivers. Transportation Research Record, 2674(9), 438-449. doi: 10.1177/0361198120929692
- The Royal Society for the Prevention of Accidents. (2018). The Royal Society for the Prevention of Accidents Road Safety factsheet: Headphones as a Driver Distraction Headphones as a Driving Distraction. https://www.rospa. com/rospaweb/docs/advice-services/road-safety/drivers/headphones-as-adriver-distraction.pdf