References


detection: Is talking with a passenger and talking on the cell phone different?
Transportation Research Part F: Traffic Psychology and Behaviour, 8(6), 383-395.
doi:10.1016/j.trf.2005.05.001

Maintain Vigilance A Driving Simulator Investigation. Human Factors: The Journal of
the Human Factors and Ergonomics Society, 53(1), 3-12.
doi:10.1177/0018720810391215

Atchley, P., Chan, M., & Gregersen, S. (2014). A strategically timed verbal task improves
performance and neurophysiological alertness during fatiguing drives. Human Factors:
doi:10.1177/0018720813500305

doi:10.1518/hfes.46.4.664.56808

Bakiri, S., Galéra, C., Lagarde, E., Laborey, M., Contrand, B., Ribéreau-Gayon, R., . . . Maury,
B. (2013). Distraction and driving: Results from a case–control responsibility study of
traffic crash injured drivers interviewed at the emergency room. Accident Analysis &
Prevention, 59, 588-592. doi:10.1016/j.aap.2013.06.004

concomitant hands-free conversation on a cellular telephone. American Journal of


doi: 10.1177/154193120905301837

task cognitive processing demand on driving performance. *Accident Analysis &
Prevention, 38*(5), 895-906. doi:10.1016/j.aap.2006.02.015

conversation and a concurrent visuomotor task. *Journal of Experimental Psychology:
General, 143*(1), 295-311. doi:10.1037/a0031858

N. (2009). Conversation effects on neural mechanisms underlying reaction time to visual
events while viewing a driving scene using MEG. *Brain Research, 1251*, 151-161.

simulated driving. *Ergonomics, 38*(12), 2536-2562. doi:10.1080/00140139508925285

lead to driver error and visual tunnelling. *Transportation Research Part F: Traffic

Brodsky, W. (2001). The effects of music tempo on simulated driving performance and

Brodsky, W., & Kizner, M. (2012). Exploring an alternative in-car music background designed


presented at the 11th International Conference on Naturalistic Decision Making.

Marseille, France: Arpege Science Publishing.


Jenness, J. W., Lattanzio, R. J., O'Toole, M., & Taylor, N. (2002, September). Voice-activated dialing or eating a cheeseburger: which is more distracting during simulated driving?


doi:10.1518/hfes.46.3.424.50394

doi:10.1136/bmj.38537.397512.55


doi:10.1080/15389588.2012.699695


doi: 10.1177/154193121005402410


With and Without Attention-Deficit/Hyperactivity Disorder Distracted Driving and ADHD Distracted Driving and ADHD. *JAMA pediatrics, 167*(10), 933-938. doi:10.1001/jamapediatrics.2013.322


Sawyer-Hancock-2012-Assisted-entry-mitigates-text-messagingbased-driving-
detritum.pdf


distraction in an on-road driving study. Accident Analysis & Prevention, 62, 110-118. doi:10.1016/j.aap.2013.08.026


