REFERENCES


15. Box, S. “New Data from VTTI Provides Insight into Cell Phone Use and Driving Distraction”, Virginia Tech Transportation Institute, USA, 2009.


35. Dragutinovic, N. and Twisk, D. “Use of mobile phones while driving – effects on road safety”, SWOV Institute for Road Safety Research - Leidschendam, the Netherlands, 2005.


42. Garder, P. “Segment characteristics and severity of head-on crashes on two-lane rural highways in Maine”, Accident Analysis and Prevention Vol. 38, No. 4, pp. 652-661, 2006.


47. Green, P. “Visual and Task Demands of Driver Information Systems”, University of Michigan, Transportation Research Institute, 1999.


...


69. ITU World Telecommunication - The World in 2011: ICT Facts and
Figure, 2011 http://www.itu.int/ITU-D/ict/facts/2011/ material/ ICTFacts

2003.

71. James, N. “Don’t Be Distracted about Distracted Driving”, Quarterly
Review of Advanced Risk Management Strategies, Vol. 25, No. 3,

72. James, N. and Riswadkar, A.V. “Cell Phone Liability for Employers”,
Quarterly Review of Advanced Risk Management Strategies, Vol. 23,

73. Janne, L. and Jason, H. “Undistracted Driving: A Mobile Phone that
Doesn't Distract”, Proceedings of 12th Workshop on Mobile
Computing Systems and Applications, Phoenix, Arizona, USA,
pp. 146-154, 2011.

74. Jannette, M. and Mark, V. “Comparison of manual vs. speech-based
interaction with in-vehicle information systems”, Accident Analysis

75. Jibo, P. “Identify Mind-Wandering behind the Wheel”, Doctoral

76. Jie, Y., Simon, S., Gayathri, C., Tam, V., Hongbo, L., Nicolae, C.,
Yingying, C., Marco, G. and Richard, P. “Detecting driver phone use
leveraging car speakers”, Proceedings of the International Conference:
Mobile computing and networking (MobiCom’11), Nevada, USA,

77. John, D.L., Brent, C., Steven, H. and Brown, T.L. “Speech-based
Interaction with In-vehicle Computers: The Effect of Speech-based
E-mail on Drivers’ Attention to the Roadway”, Human Factors,

associated when driving when listening to someone speak”, Brain

79. Kevin, A.L., Patrick, B. and Ken, H. “Blindsight: eyes-free access to
mobile phones”, Proceedings of the International Conference:


90. Lora, Y. “Detecting distraction and degraded driver performance with visual behavior metrics”, Theses and Dissertations, University of Iowa, 2010.


