

- Journal of Safety Research*, 39, 101-110.
- Kang, J., 2002. Changes of speed and safety by automated speed enforcement system. *IATSS Research*, 26(2), 38-44.
- Keall, M.D., Povey, L.J., Frith, W.J., (2001). The relative effectiveness of a hidden versus a visible speed camera programme. *Accident Analysis and Prevention*, 33, 277-284.
- Keall, M. D., Povey, L. J., Frith, W. J. 2002. Further results from a trial comparing a hidden speed camera programme with visible camera operation. *Accident Analysis and Prevention*, 34, 773-777.
- Luoma, J., Rajamäki, R., Malmivuo, M., (2012). Effects of reduced threshold of automated speed enforcement on speed and safety. *Transportation Research Part F*, 15, 243-248.
- Mountain, L.J., Hirst, W.M., Maher, M.J., (2005). Are speed enforcement cameras more effective than other speed management measures? The impact of speed management schemes on 30mph roads. *Accident Analysis and Prevention*, 37, 742-754.
- National Highway Traffic Safety Administration (NHTSA), 2007. Automated enforcement: a compendium of worldwide evaluations of results.
- Organisation for Economic Co-operation and Development (OECD), (2011). International transport forum: IRTAD road safety 2010 annual report. <http://www.internationaltransportforum.org/irtadpublic/pdf/10IrtadReport.pdf>, accessed on 7th December 2012.
- Road Transport Department Malaysia (JPJ), (2012). Pengesahan lokasi projek Automated Enforcement System (AES) bagi fasa percubaan. http://www.jpj.gov.my/web/guest/carian?p_auth=J22Y4n4D&p_p_auth=EDap9O47&p_p_id=20&p_p_lifecycle=1&p_p_state=exclusive&p_p_mode=view&p_p_col_id=column-1&p_p_col_pos=2&p_p_col_count=3&_20_struts_action=%2Fdocument_library%2Fget_file&_20_groupId=10157&_20_folderId=58912&_20_name=2001, accessed 14th December 2012.
- Rudjanakanoknad, J., Prarom, P., Pamwai, S., (2012). Attitudes of drivers towards speed enforcement measures on Bangkok expressways. *Procedia – Social and Behavioural Sciences*, 48, 222-233.
- Shin, K., Washington, S.P., van Schalkwyk, I., (2009). Evaluation of the Scottsdale Loop 101 automated speed enforcement demonstration program. *Accident Analysis and Prevention*, 41, 393–403.
- Thomas, L.J., Srinivasan, R., Decina, L.E., Staplin, L., (2008). Safety effects of automated speed enforcement programs – critical review of international literature. *Journal of the Transportation Research Board*, No. 2078, 117-126.
- World Health Organisation (WHO), (2004). Road safety – speed. http://www.who.int/violence_injury_prevention/publications/road_traffic/world_report/speed_en.pdf, accessed on 14th December 2012.