

- [2] Davis G. A.: *Relating severity of pedestrian injury to impact speed in vehicle pedestrian crashes*, Transportation Research Record, 1773, 2001.
- [3] Elvik R.: *Area-wide urban traffic calming schemes; a meta-analysis of safety effects*, Accident Analysis and Prevention, 33, 2001.
- [4] Elvik R.: *The Power Model of the relationship between speed and road safety, Update and new analyses*, TØI report 1034, Institute of Transport Economics, Norwegian Centre for Transport Research, 2009.
- [5] <http://forsal.pl/artykuly/877485.miasta-tylko-dla-pieszych-samochodem-pojedziemy-maksymalnie-30-km-h.html>
- [6] http://www.obserwatoriumbrd.pl/pl/analizy_brd/problemy_brd/predkosc/predkosc-a-ryzyko-wypadku/
- [7] Kröyer Höskuldur R.G.: *Is 30 km/h a 'safe' speed? Injury severity of pedestrians struck by a vehicle and the relation to travel speed and age*, IATSS Research. <http://www.sciencedirect.com/science/article/pii/S0386111214000235>
- [8] Leaf W.A., Preusser D.F.: *Literature Review on Vehicle Travel Speed and Pedestrian Injuries*, Final Report, NHTSA, DOT HS 809 021 October, 1999. <http://www.nhtsa.gov/people/injury/research/pub/HS809012.html>
- [9] Nie Jin, Li Guibing, Yang Jikuang, Zhou Xuenong, Zhang Chao, Yu Xiaoping, Li Weiqiang, Wang Meichuan: *A Study of Injury Risk of Bicyclist and Pedestrian in Traffic Accidents in Changsha of China*, Proc. of 5th International Conference on ESAR, 2012 http://bast.opus.hbz-nrw.de/volltexte/2013/689/pdf/38_Nie.pdf proszę napisać tylko pierwszą literę imienia autorów
- [10] Nilsson G.: *The effects of speed limits on traffic crashes in Sweden*. In: *Proceedings of the international symposium on the effects of speed limits on traffic crashes and fuel consumption*, Dublin. Organization for Economy, Co-operation, and Development (OECD), Paris 1982.
- [11] Nilsson G.: *Traffic safety dimensions and the power model to describe the effect of speed on safety*. Bulletin 221, Lund Institute of Technology, Lund 2004.
- [12] Pasanen E.: *Driving Speeds and Pedestrian Safety. A Mathematical Model*, Publication 77, Helsinki University of Technology, Transport Engineering, 1992.
- [13] *Prędkość pojazdów w Polsce w 2014 r.*, Ministry of Infrastructure and Development, National Board of Road Traffic , Car Transport Institute. Collective work under the guidance of: Maria Dąbrowska-Loranc and Tomasz Wojsza.
- [14] *Raport z badań ilościowych dla Ministra Infrastruktury Rzeczypospolitej Polskiej*, published by „Legend Group”, Sp. z o.o., Consortium with MEC Sp. z o.o. and „On Board Public Relations” Sp. z o.o., 15-04-2011.
- [15] Richards D. C.: *Relationship between Speed and Risk of Fatal Injury: Pedestrians and Car Occupants*, Road Safety Web Publication, No.16, Transport Research Laboratory, Department for Transport, London 2010.
- [16] Rosén E., Sander U.: *Pedestrian fatality risk as a function of car impact speed*; Preprint of article published in Accident Analysis and Prevention 41, 2009. <http://dx.doi.org/10.1016/j.aap.2009.02.002>
- [17] Taylor M., Baruya A., Kennedy J.V.: *The relationship between speed and accidents on rural single carriageway roads*. TRL Report TRL511. Transport Research Laboratory, Crowthorne, 2002. <http://www.safespeed.org.uk/TRL511.pdf>
- [18] Taylor M., Lynam D.A., Baruya A.: *The effect of drivers' speed on the frequency of accidents*. TRL Report TRL421. Transport Research Laboratory, Crowthorne 2000. <http://www.20splentyforus.org.uk/UsefulReports/TRLReports/trl421SpeedAccidents.pdf>
- [19] Taylor M., Wheeler A., *Accidents reductions resulting from village traffic calming*. In: Demand management and safety systems; Proceedings of seminar J. Cambridge 11-13 September 2000, p.165-174. <http://abstracts.aetransport.org/paper/download/id/1054>
- [20] *Ville plus sûre, Quartiers sans accidents*, Realisations, evaluations, CETUR, 1994.