

## DAFTAR PUSTAKA

- Abdul, Hakim. (2017). 'Menjemput Masa Depan Trem Surabaya'. Pagan Press: Lamongan
- Aliane, N. *et al.* (2014) 'A system for traffic violation detection', *Sensors (Switzerland)*, 14(11), pp. 22113–22127. doi: 10.3390/s141122113.
- America, L. (2003) 'Information Technologies Technologies A specialist in RealTime IT solutions with high added industries in Spain , North America , Latin America and', pp. 43–59.
- Aoun, C. (no date) 'Smart Cities cornerstone series URBAN MOBILITY IN THE SMART CITY AGE'.
- Auer, A., Feese, S. and Lockwood, S. (2016) *History of Intelligent Transportation Systems*.
- Benevolo, C., Dameri, R. P. and Auria, B. D. (no date) 'Smart Mobility in Smart City Action Taxonomy , ICT Intensity and Public Bene fi ts', pp. 13–29. doi: 10.1007/978-3-319-23784-8.
- Boyce, C. and Neale, P. (2006) 'Conducting in-depth interviews: A Guide for designing and conducting in-depth interviews', *Evaluation*, 2(May), pp. 1–16. doi: 10.1080/14616730210154225.
- Davis, L. R. (2010) *Edition Intelligent Transportation Systems*.
- Dimitrakopoulos, G. and Demestichas, P. (2006) 'Intelligent Transportation Systems', *IEEE 1995 Microwave and MillimeterWave Monolithic Circuits Symposium Digest of Papers*, 5(1), pp. 63–67. doi: 10.1109/ICNSC.2012.6204951.
- Directorate-General for Energy and Transport (2009) 'Traffic Management for Land Transport'. Available at: [http://www.transport-research.info/Upload/Documents/200909/20090915\\_180031\\_11989\\_TRKC Traffic Management for Land Transport.pdf](http://www.transport-research.info/Upload/Documents/200909/20090915_180031_11989_TRKC Traffic Management for Land Transport.pdf).
- DISHUB (2010) 'Evaluasi Penerapan Area Traffic Control System (ATCS) Di DKI Jakarta, Bandung Dan Surabaya', pp. 1–2.
- Editorial, G. *et al.* (2003) 'Intelligent Transport Systems – ITS'.
- Fallis, A. . (2013) '막힘없는 첨단교통(Smart Mobility) 로드맵', *Journal of Chemical Information and Modeling*, 53(9), pp. 1689–1699. doi: 10.1017/CBO9781107415324.004.
- Giffinger, R. (2007) 'Smart cities Ranking of European medium-sized cities',

- October, 16(October), pp. 13–18. doi: 10.1016/S0264-2751(98)00050-X.
- Gündoğan, F. *et al.* (2014) ‘An Evaluation of Adaptive Traffic Control System in Istanbul, Turkey’, *Journal of Traffic and Logistics Engineering*, 2(3), pp. 198–201. doi: 10.12720/jtle.2.3.198-201.
- Hall, P. (2000) ‘Creative Cities and Economic Development’, *Urban Studies*, 37(4), pp. 639–649. doi: 10.1080/00420980050003946.
- Holland, J H. 1992. ‘Complex adaptive systems’. *Daedalus* 121 (1):17–30
- Jonkers, E. and Gorris, T. (2015) ‘Intelligent Transport Systems for Urban Areas’. Available at:  
[http://ec.europa.eu/transport/themes/its/road/action\\_plan/its\\_for\\_urban\\_areas\\_en.htm](http://ec.europa.eu/transport/themes/its/road/action_plan/its_for_urban_areas_en.htm).
- Koide, K., Oishi, T. and Ikeuchi, K. (2017) ‘Historical Analysis of the ITS Progress of Japan’, *International Journal of Intelligent Transportation Systems Research*. *International Journal of Intelligent Transportation Systems Research*, 15(1), pp. 29–38. doi: 10.1007/s13177-015-0117-4.
- López, S. *et al.* (2000) ‘Control Inteligente de Redes Urbanas de Tráfico’, *Revista Iberoamericana de Inteligencia Artificial*, 4(10).
- Lowrie, P. (2001) ‘Scats - the History of Its Development’.
- Miles, J. C. (2014) ‘Intelligent Transport Systems: Overview and Structure (History, Applications, and Architectures)’, *Encyclopedia of Automotive Engineering*, pp. 1–16. doi: 10.1002/9781118354179.auto166.
- Munawar, A. and Sutanta, H. (2015) ‘Paper number ITS-1598 Implementation of Intelligent Transport Systems in Indonesian Cities’, (October), pp. 5–9.
- Nam, T. and Pardo, T. A. (2011) ‘Conceptualizing smart city with dimensions of technology, people, and institutions’, *Proceedings of the 12th Annual International Digital Government Research Conference on Digital Government Innovation in Challenging Times - dg.o '11*, (February 2014), p. 282. doi: 10.1145/2037556.2037602.
- Nejati, O. (2015) ‘NFC : Smart Recording Of Traffic Violation System NFC : Smart Recording Of Traffic Violation System’, (February).
- Nowacki, G. (2012) ‘Development and Standardization of Intelligent Transport Systems’, *International Journal on Marine Navigation and Safety of Sea Transportation*, 6(3), pp. 403–411.
- Sitavancová, Z. and Hájek, M. (2009) ‘Intelligent Transport Systems Thematic Summary European Commission’, p. 81.

Sussman, J. M. (2005) *Perspectives on Intelligent Transportation Systems (ITS)*. doi: 10.1007/b101063.

V., B., Steinberg, F. and Lindfield, M. (2012) *Green cities, Asian Development Bank*.

Vanajakshi, L. (2010) 'Centre of Excellence in Urban Transport IIT Madras Synthesis Report on ITS Including Issues and Challenges in India', *Transportation*, (December).

Washburn, D. and Sindhu, U. (2009) 'Helping CIOs Understand "Smart City" Initiatives', *Growth*, p. 17. Available at: <http://c3328005.r5.cf0.rackcdn.com/73efa931-0fac-4e28-ae77-8e58ebf74aa6.pdf>.

Williams, B. (2008) *Intelligent Transport Systems, Igarss 2014*.

Herald. 'Why Railroads Support an Up-to-date Transportation Policy'. The Circleville Herald. 1955. Halaman 4

Jeihan, Barlian. 'Surabaya Raih IRSA 2015 dari Adira Insurance – SWA'. [swa.co.id](http://swa.co.id). 10 November 2017

Larissa, Huda. 'DKI Belum Siap Terapkan Sistem Tilang Elektronik'. [metro.tempo.co](http://metro.tempo.co). Diakses pada 11 November 2017

Silviana, Dharma. 'Selamat! Surabaya Jadi Satu-satunya Kota di Indonesia yang Terima Penghargaan Green Cities dari PBB'. [news.okezone.com](http://news.okezone.com). Diakses pada 12 November 2017

Syahril, Munir. 'Terobos Lampu Merah, Avanza Tabrak Pengendara Motor, Satu Tewas'. [regional.kompas.com](http://regional.kompas.com). Diakses pada 10 November 2017