

DAFTAR PUSTAKA

- Benevolo, C., Dameri, R.P., D'Auria, B. (2016). Smart Mobility in Smart City: Action Taxonomy, ICT Intensity and Public Benefits: Switzerland: Springer International Publishing
- Badan Pusat Statistik Kota Bandung (2016). Statistik Daerah Kota Bandung 2016 : Bandung: Badan Pusat Statistik Kota Bandung
- Bungin, B. (2007). Penelitian Kualitatif (Edisi Kedua). Jakarta: Prenada Media Group
- California Department of Transportation (2010). Smart Mobility 2010: A Call to Action for the New Decade. Sacramento, State of California: California Department of Transportation
- Calabrese, L.M. (2013). Smart Mobility: The Cases of Hong Kong and The Netherlands. Netherlands: GSTF International Journal of Engineering Technology (JET) Vol.2 No.1
- Creswell, John W. (2014). Research Design: Qualitative, Quantitative, and Mixed Methods Approaches Fourth Edition. Singapore: Sage Publication Inc
- Engel, V.J.L. (2013). Smart City- AutoSmartive. Bandung: e-Indonesia Innitiative (e II forum) Institut Teknologi Bandung
- Frost & Sullivan. (2014). *Strategic Opportunity Analysis of the Global Smart City Market.* Russia: Maxim Perevezentsev.
- Giffinger, R., Fertner, C., Kramar, H., Kalasek, R., Pichler-Milanovic, N. and Meijers, E. (2007). Smart cities – ranking of European medium-sized cities. Vienna: Centre of Regional Science
- Hessel, V. (2015). Smart Mobility – A tool to achieve sustainable cities. Munchen: Mobility Division of Siemens
- Indrawati (2015). Metode Penelitian Manajemen dan Bisnis Konvergensi Teknologi Komunikasi dan Informasi (1st Edition). Bandung: Refika Aditama
- Kamil, R. (2015). Bandung Smart City. Available [On line]
https://www.google.co.id/?gws_rd=cr,ssl&ei=opZBV7M9xPOBObcjZAB#q=Bandung+smart+city download 3 Agustus 2016
- Maier, E. (2012). Smart Mobility Encouraging Sutainable Mobility Behaviour by Designing and Implementing Policies with Citizen Involvement. Switzerland: e Journal of e Democracy & Open Government Vol 4 no 1

Mosannenzadeh, F & Vettorato, D. (2014). Defining smart city: a conceptual framework based on keyword analysis. Naples : TeMa Journal of Land Use, Mobility and Environment

Muliarto, H. (2015). Konsep Smart City; Smart Mobility. Bandung: SAPPK – MPWK 2015 Institut Teknologi Bandung

Niglio, R. & Comitale, P.P. (2015). Sustainable Urban Mobility Towards Smart Mobility The Case Study Of Bari Area, Italy. Naples: TeMa Journal of Land Use, Mobility and Environment

Nuzir, F.A. & Saiffudin, R. (2015). Smart People, Smart Mobility, Konsep Kota Pintar yang Bertumpu pada Masyarakat dan Pergerakannya di Kota Metro. Prosiding *e-Indonesia Initiatives (eII-Forum) 15-16 Oktober 2015*. Institut Teknologi Bandung

Sugiyono (2011). Metode Penelitian Kuantitatif, kualitatif dan R&D. Bandung: Alfabeta

Suhasaputra, U. (2012). Metode Penelitian Kuantitatif, kualitatif dan Tindakan. Bandung: Refika Aditama

United Nations Human Settlements Programme (UN-Habitat) (2016). Urbanization and Development:Emerging Futures. Nairobi: United Nations Human Settlements Programme (UN-Habitat)

www.portal.bandung.go.id (2015) Kota Bandung Terpilih Menjadi Finalis Smart City Di Barcelona. <https://portal.bandung.go.id/posts/2015/11/19/bVev/kota-bandung-terpilih-menjadi-finalis-smart-city-di-barcelona>) download 12 Oktober 2016

www. ppid.bandung.go.id (tanpa tanggal) <https://ppid.bandung.go.id/profil-kota-bandung/> download 29 november 2016

www.tribunnews.com (2014) Jumlah Kendaraan di Indonesia Capai 104.211 Juta Unit. <http://www.tribunnews.com/otomotif/2014/04/15/jumlah-kendaraan-di-indonesia-capai-104211-juta-unit> download 12 Oktober 2016

[www.worldbank.org \(2016\) http://www.worldbank.org/en/topic/urbandevelopment/overview](http://www.worldbank.org/en/topic/urbandevelopment/overview) download 10 oktober 2016

Widiartanto, Y.H. (2016) 2016, Pengguna Internet di Indonesia Capai 132 Juta. <http://tekno.kompas.com/read/2016/10/24/15064727/2016.pengguna.internet.di.indonesia.capai.132.juta>.