

## DAFTAR PUSTAKA

- Afrizal. (2014). *Metode Penelitian Kualitatif*. Jakarta: Raja Grafindo Persada.
- Andreottola Gianni, Alberto Borghetti, Davide Brunelli, and David Macii. (2014, December). *Energy Systems for Smart Cities - White Papers from the IEEE Smart Cities Inaugural Workshop*. Tersedia :  
[https://www.researchgate.net/publication/283085941\\_Energy\\_Systems\\_for\\_Smart\\_Cities\\_-\\_White\\_Papers\\_from\\_the\\_IEEE\\_Smart\\_Cities\\_Inaugural\\_Workshop\\_December\\_2014\\_in\\_Trento\\_Italy](https://www.researchgate.net/publication/283085941_Energy_Systems_for_Smart_Cities_-_White_Papers_from_the_IEEE_Smart_Cities_Inaugural_Workshop_December_2014_in_Trento_Italy).
- Badan Pusat Statistika Kota Bandung. (2016). *Statistik Daerah Kota Bandung tahun 2016*. Bandung: BPS Kota Bandung. Tersedia:  
[https://bandungkota.bps.go.id/website/pdf\\_publikasi/Statistik-Daerah-Kota-Bandung-2016--.pdf](https://bandungkota.bps.go.id/website/pdf_publikasi/Statistik-Daerah-Kota-Bandung-2016--.pdf). (Diakses: 27 Desember 2016).
- Barrionuevo, J. M., Berrone, & Ricart, J. E. (2012). *Smart Cities, Sustainable Progress*. *IESE Insight*, 14, 50-57. Tersedia:  
[http://www.iese.edu/en/files/Smart%20cities%20sustainable%20progress\\_tcm4-87325.pdf](http://www.iese.edu/en/files/Smart%20cities%20sustainable%20progress_tcm4-87325.pdf). (Diakses: 27 Desember 2016).
- Basuki. (2006). *Metode Penelitian*. Jakarta: Wedatama Widya Sastra.
- Bayu Dimas J. dan Alexander Hilda B. (2015, 2 April). *Bandung paling potensial jadi "Smart City"*. *Properti Kompas* (online). Tersedia:  
<http://properti.kompas.com/read/2015/04/02/183543821/Bandung.Paling.Potensial.Jadi.Smart.City>. (Diakses: 27 Desember 2016).
- Bell, Judith (2005). *Doing Your Research Project. Fourth Edition*. New York, United States: Open University Press.
- BP Statistical Review of World Energy. (2015). *BP: Statistical Review of World Energy June 2015*. London: BP Statistical Review of World Energy 2015.
- Camacho, E. F., Samad, T., Garcia-Sanz, M., & Hiskens, I. (2011). *Control For Renewable Energy And Smart Grids*. (online). Tersedia:  
<http://ieeecss.org/sites/ieeecss.org/files/documents/IoCT-Part1-06RESG.pdf>. (Diakses: 27 Desember 2016).
- Cattaneo, G. (2010). *Future Internet and Smart Energy : the Socio-Economic Variabelons*. Valencia: *Internetindo Data Centre* (IDC). Tersedia:  
[103](http://www.future-</a></p></div><div data-bbox=)

- internet.eu/fileadmin/documents/valencia\_documents/sessions/smart\_energy/6.\_cattaneo.pdf. (Diakses: 27 Desember 2016).
- Chourabi, H., Nam, T., Walker, S., Gil-Garcia, J. R., Mellouli, S., Nahon, K., & Scholl, H. J. (2012, January). Understanding smart cities - An integrative framework. In System Science (HICSS). *Hawaii International Conference 2012, 45th*, 2289-2297. Tersedia: IEEE Journal Database. [http://ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=6149291](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6149291). (Diakses: 27 Desember 2016).
- Citra B. A., dan Nursyifani. (2016, 8 November). Menyalakan Potensi *Smart Lightning*. *Bisnis Indonesia* (online). Tersedia: <http://koran.bisnis.com/read/20161005/250/589618/menyalakan-potensi-smart-lighting> (Diakses: 5 Oktober 2016).
- Consult 360. (2016, October 10). *How Does 360 Consult Define Smart Energy*. *360 Consult* (online). Tersedia: <http://www.360consult.com/index.php?id=44> (Diakses: 10 Oktober 2016).
- Creswell, Jhon W. (2014). *Research Design, Qualitative, Quantitative, and Mixed Methods Approaches Fourth Edition*. London, United Kingdom: SAGE Publication, Inc.
- Delponte, I. (2014). Achieving Smart Energy Planning Objectives - The Approach of The TRANSFORM Project. *Tema INPUT 2014, e- ISSN 1970-9870*, 341-351. Tersedia: Journal of Land Use, Mobility and Environment Database. <http://www.bollettinofilosofico.unina.it/index.php/tema/article/view/2494>. (Diakses: 27 Desember 2016).
- Department for Business Innovation & Skills*. (2013). *Smart Cities : Background Paper*. United Kingdom: *Department for Business Innovation & Skills*. Tersedia: [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/246019/bis-13-1209-smart-cities-background-paper-digital.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/246019/bis-13-1209-smart-cities-background-paper-digital.pdf). (Diakses: 27 Desember 2016).
- Digimind Services*. (2014). *Waste Management System (WMS)*. *Digimind Services* (online). Tersedia: <http://digimindservices.com/wms.html>. (Diakses: 27 Desember 2016).
- Dinas Komunikasi dan Informatika Kota Bandung. (2015). Laporan Kinerja Instansi Pemerintah (LKIP) 2015. Bandung: Dinas Komunikasi dan Informatika Kota Bandung. Tersedia: <http://diskominfo.jabarprov.go.id/wp-content/uploads/2016/08/DISKOMINFO-LKIP-2015.pdf>. (Diakses: 27 Desember 2016).

- Eger, J. M. (2009). Smart Growth, Smart Cities, and The Crisis at The Pump a Worldwide Phenomenon. *I-WAYS-The Journal of E-Government Policy and Regulation*, 32(1), 47-53. Tersedia: ACM Digital Library Database. <http://dl.acm.org/citation.cfm?id=1552016>. (Diakses: 27 Desember 2016).
- Frost & Sullivan. (2014). *Strategic Opportunity Analysis of the Global Smart City Market*. Russia: Maxim Perevezentsev (online). Tersedia: <http://www.egr.msu.edu/~aesc310-web/resources/SmartCities/Smart%20City%20Market%20Report%202.pdf>. (Diakses: 27 Desember 2016).
- Frost & Sullivan. (2015). Frost & Sullivan : Permintaan terhadap Energi Ramah Lingkungan Yang Tetap Tinggi di Kawasan Asia Pasifik. *Frost & Sullivan Corporation* (online). Tersedia: <http://ww2.frost.com/news/press-releases/frost-sullivan-permintaan-terhadap-energi-ramah-lingkungan-yang-tetap-tinggi-di-kawasan-asia-pasifik-untuk-tahun-2015-meski-harg/> (Diakses: 29 November 2016).
- Giffinger, R., & Pichler-Milanović, N. (2007). *Smart cities: Ranking of European medium-sized cities*. Vienna University of Technology. Tersedia: <https://pdfs.semanticscholar.org/3c85/6b582d9af924fbbb3ffcbf2deb0527a15f49.pdf>. (Diakses: 27 Desember 2016).
- Hazliansyah. (2015, May 25). Polusi Udara Bandung Meningkatkan Tiap Weekend. *Republika News* (online). Tersedia: <http://www.republika.co.id/berita/nasional/daerah/15/05/25/nowtp2-polusi-udara-bandung-meningkat-tiap-weekend>. (Diakses: 5 Oktober 2016).
- Hutt, Michael D., dan Speh, Thomas W. (2015). *Business Marketing Management : b2b (Eleventh Edition)*. Mason, Ohio: South-Western Cengage Learning.
- Indrawati. (2015). *Metode Penelitian Manajemen dan Bisnis*. Bandung: Refika Aditama.
- Indrawati. (2016). *Indeks Untuk Mengukur Kesiapan Smart city*. Bandung.
- Kamil Ridwan. (2015, Januari). *Smart City Bandung*. Pemerintah Kota Bandung (online). Tersedia: <https://sustainabledevelopment.un.org/content/documents/12659kamil.pdf>. (Diakses : 27 Desember 2016).
- Kementrian Komunikasi dan Informatika RI Direktorat Jenderal Aplikasi Informatika. (2015, December 11). Dari *Internet of Thing Menuju Smart City dan Smart People*. Aptika Kominfo (online). Tersedia: <http://aptika.kominfo.go.id/index.php/artikel/73-dari-internet-of-thing-menuju-smart-city-dan-smart-people>. (Diakses: 5 Oktober 2016).

- Kementrian Perdagangan Republik Indonesia. (2013). Analisis Peningkatan Penggunaan Biodiesel Sebagai Upaya Mengatasi Defisit Neraca Perdagangan Migas. Kementrian Perdagangan Republik Indonesia (online). Tersedia: <http://www.kemendag.go.id/files/pdf/2015/02/02/analisis-peningkatan-penggunaan-1422849766.pdf>. (Diakses: 27 Desember 2016).
- Mahizhnan, A. (1999). Smart Cities: The Singapore Case Cities. *Elsevier Science Ltd*, 16(1), 13-18. Tersedia: Scencedirect Science Article Database. <http://www.sciencedirect.com/science/article/pii/S026427519800050X>. (Diakses: 27 Desember 2016).
- Mawardi. (2015, Maret 27). *Smart City*. LinkedIn (online). Tersedia: <https://www.linkedin.com/pulse/smart-city-mawardi-s-t-> (Diakses: 5 Oktober 2016).
- Miftah. (2015, 19 November). Kota Bandung Terpilih Menjadi Finalis *Smart City* Di Barcelona Komunikasi dan Informatika Kota Bandung. Portal Bandung (online). Tersedia: <https://portal.bandung.go.id/posts/2015/11/19/bVev/kota-bandung-terpilih-menjadi-finalis-smart-city-di-barcelona>. (Diakses: 29 November 2016).
- Miles, M.B. and Huberman, M.A. (1984). *Qualitative Data Analysis*. London: Sage Publication.
- Muqorobin, A., Logahan, P. A., & Ikhsan. M. (2011, Oktober 21). *SMART GRID UNTUK JARINGAN LISTRIK MASA DEPAN*. Tersedia: <https://simonline.akademitelkom.ac.id/dosen/riset/smartgrid/REFERENSI%20RISET%20S3-AGD/SMART%20GRID%20UNTUK%20JARINGAN%20LISTRIK%20MASA%20DEPAN.docx> (Diakses : 27 Desember 2016).
- Nam, T., & Pardo, T. A. (2011, June). Conceptualizing Smart City with Variabelons of Technology, People, and Institutions. *Annual International Digital Government Research Conference, 12th*, 282-291. Tersedia *Digital Government Innovation in Challenging Times* ACM Database. <http://dl.acm.org/citation.cfm?id=2037602>. (Diakses: 27 Desember 2016).
- Neirotti, P., De Marco, A., Cagliano, A. C., Mangano, G., & Scorrano, F. (2014). Current trends in Smart City Initiatives: Some Stylised Facts. *Cities*, 38, 25-36. Tersedia: *Scencedirect Science Article Database*. <http://www.sciencedirect.com/science/article/pii/S0264275113001935>. (Diakses: 27 Desember 2016).
- Nielsen, P. S., Amer, S. B., & Halsnæs, K. (2013, August 30). Definition of Smart Energy City and State of the art of 6 Transform cities using Key Performance Indicators.

- Deliverable 1.2, 3-11*. Tersedia: Technical University of Denmark - Research Information System.  
[http://orbit.dtu.dk/files/60555188/Definiton\\_of\\_smart\\_city\\_D1.2\\_FINAL.pdf](http://orbit.dtu.dk/files/60555188/Definiton_of_smart_city_D1.2_FINAL.pdf).  
 (Diakses: 27 Desember 2016).
- Outlook Energi Indonesia. (2015). Pengembangan Energi untuk Mendukung Pembangunan Berkelanjutan. Jakarta: Pusat Teknologi Pengembangan Sumber Daya Energi (PTPSE). Tersedia: [https://www.researchgate.net/profile/Fnu\\_Anindhita/publication/283468059\\_Outlook\\_Energi\\_Indonesia\\_2015/links/564ec2e308ae1ef9296ca9ed.pdf](https://www.researchgate.net/profile/Fnu_Anindhita/publication/283468059_Outlook_Energi_Indonesia_2015/links/564ec2e308ae1ef9296ca9ed.pdf). (Diakses: 27 Desember 2016).
- Ramdani. (2016, November 24). Perubahan Iklim Sumber Emisi Energi dan Transportasi di Kota Perlu Dikelola. Media Indonesia (online). Tersedia: <http://mediaindonesia.com/news/read/79099/sumber-emisi-energi-dan-transportasi-di-kota-perlu-dikelola/2016-11-24>. (Diakses: 27 Desember 2016).
- Research Reports Industry*. (2014, December 26). *Advanced Metering Infrastructure Market Forecast 2014 – 2020*. *Research Reports Industry* (online). Tersedia: <https://researchreportsindustry.wordpress.com/2014/12/26/advanced-metering-infrastructure-market-forecast-2014-2020/>. (Diakses: 29 November 2016).
- Rhamdani, B. (2015, Mei 7). Bandung *Role Model* Kota Cerdas Indonesia. Rubrik Kompasiana (online). Tersedia: [http://www.kompasiana.com/bennybhai/bandung-role-model-kota-cerdas-indonesia\\_55531309739773130cfa2b60](http://www.kompasiana.com/bennybhai/bandung-role-model-kota-cerdas-indonesia_55531309739773130cfa2b60). (Diakses: 29 November 2016).
- Roberts, Brian & Kanaley, Trevor. (2006). *Urbanization and Sustainability In Asia (Indonesia)*. Asian Development Bank. Tersedia : <https://www.adb.org/sites/default/files/publication/27965/urbanization-sustainability.pdf>. (Diakses: 27 Desember 2016).
- Rogers, E. M. (2010). *Diffusion of innovations*. Simon and Schuster. Tersedia: [https://books.google.co.id/books?hl=en&lr=&id=v1ii4QsB7jIC&oi=fnd&pg=PR15&dq=Rogers+Everett+M.+Diffusion+of+Innovations&ots=DK\\_qzLVu5Q&sig=xiXmBI0dTfHGcAcxucLVjFWWySg&redir\\_esc=y#v=onepage&q=Rogers%20Everett%20M.%20Diffusion%20of%20Innovations&f=false](https://books.google.co.id/books?hl=en&lr=&id=v1ii4QsB7jIC&oi=fnd&pg=PR15&dq=Rogers+Everett+M.+Diffusion+of+Innovations&ots=DK_qzLVu5Q&sig=xiXmBI0dTfHGcAcxucLVjFWWySg&redir_esc=y#v=onepage&q=Rogers%20Everett%20M.%20Diffusion%20of%20Innovations&f=false). (Diakses: 27 Desember 2016).
- Rony Ariyanto Nugroho. (2014, September 26). Setiap Hari 400 Ton Sampah di Kota Bandung Tak Terangkut. National Geographic (online). Tersedia: <http://nationalgeographic.co.id/berita/2014/09/setiap-hari-400-ton-sampah-di-kota-bandung-tak-terangkut>. (Diakses: 27 Desember 2016).

- Schneider Electric. (2016). *Issy grid: building the energy efficient smart city of the future*. Schneider Electric Corporation (online). Tersedia: <http://www.schneider-electric.co.id/id/work/insights/issygrid-building-the-energy-efficient-smart-city-of-the-future.jsp>. (Diakses: 29 November 2016).
- Sekaran Uma & Bougie R. (2010). *Research Method for Business, a Skill Building Approach. Fifth Edition*. Singapore: John Wiley & Sons Inc.,
- Smart City Council. (2013, November 19). *Smart Cities Readiness Guide Version 1.0*. Tersedia: <http://2e11d3203107c828e67d-12a4d9800e4c80a12ff7402fd33c8609.r65.cf3.rackcdn.com/MagazineN7-a2.pdf> (Diakses: 10 Oktober 2016).
- Smartcity-schweiz (2012, September 25). *Everything's getting "smarter"!*. Swiss EnergieSchweiz für Gemeinden (online). Tersedia: <http://www.smartcity-switzerland.ch/en/smart-city/> (27 Desember 2016).
- Susanto, D. A., & Louhenapessy, B. B. (2014). Ketersediaan Standar Dalam Mendukung Penerapan Sistem Smart Grid Di Indonesia. *Jurnal Standardisasi*, 16(2), 147-158. Tersedia: BSN Puslitbang Jurnal Standardisasi Database. <http://ojs.bsn.go.id/index.php/standardisasi/article/view/176>. (Diakses: 27 Desember 2016).
- Telkom Indonesia. (2016, 28 Januari). *Telkom Indonesia Smart City Initiatives*. Jakarta: Telkom Indonesia. Tersedia: <http://www.csidui.org/file/13.pdf>. (Diakses: 27 Desember 2016).
- Thuzar, M. (2011). *Urbanization in SouthEast Asia: Developing Smart Cities for the Future?*. *Regional Outlook*, 96. Tersedia: <http://search.proquest.com/openview/d934a6b76051360701091ef54eed2bcb/1?pq-origsite=gscholar>. (Diakses: 27 Desember 2016).
- Transformasi*. (2016, 24 November). *Perubahan Iklim: Sumber Emisi Energi dan Transportasi di Kota Perlu Dikelola*. *Transformasi Center for Public Policy Transformation* (online). Tersedia: <http://www.transformasi.org/en/publication/press-release/145-kategori-berita/umum/2256-perubahan-iklim-sumber-emisi-energi-dan-transportasi-di-kota-perlu-dikelola>. (Diakses: 19 Desember 2016).
- Yeasmin, S., & Rahman, K. F. (2012). Triangulation Research Method as The Tool of Social Science Research. *BUP journal*, 1(1), 154-163. Tersedia: Bangladesh University of Professionals Journal Database. <http://www.bup.edu.bd/journal/154-163.pdf>. (Diakses: 27 Desember 2016).