

DAFTAR PUSTAKA

- Accenture Consultant. *Energy-Smart buildings :Demonstrating how information technology can cut energy use and costs of real estate portfolios*. Accenture Consultant 2011. Tidak diterbitkan.
- Adnan, Shobih A.W.(2016).*Smart City di Pelbagai Belahan Dunia*. Available : <http://telusur.metrotvnews.com/news-telusur/9K5BMnnN-smart-city-di-pelbagai-belahan-dunia>
- Arafuru. (2016). *Bagaimana Desain Rumah Gaya Smarthome itu?*. Available : <http://arafuru.com/desain/bagaimana-desain-rumah-gaya-smarthome-itu.html>
- Arikunto, S.(2006). *Prosedur Penelitian Suatu Pendekatan Praktik*. Jakarta. Rineka Cipta.
- ATKearney (2016). *Global Cities Index 2016*. Available : <http://www.atkearney.com>
- Berst, Jesse. (2013). *The Planning Manual for Building Tomorrow's Cities Today*. Smart Cities Council :Seattle, Amerika Serikat. Diterbitkan secara Online
- Buckman, A.H. Mayfield, M . Beck, Stephen B.M. (2014). *What Is Smart building?* Journal of Smart and Sustainable Built Environment. Vol3 (3). 92 ó 109.
- Creswell, John.W. (2008). *Educational Research. Planning, Conducting, and Evaluating Qualitative & Quantitative Approaches*. London. Sage Publication.
- Denzin. K. Norman. (2005).*The Sage Handbook of Qualitative Research*. Third Edition. Sage Publication.
- Evangeltos, Orestis, Samarasinghe, Kasun , Rolim, Jose. (2015). *Revaluating Design Approach For Smart building System*. Artikel internal University of Geneva, Switzerland.Tidak diterbitkan.
- Frost & Sullivan.(2009). *Strategic Opportunity Analysis of the Global Smart City Market*. Maxim Perevesentsev :Kazakhstan. Tidak diterbitkan.
- Hardcastle, J.L. (2013)*IBM Smarter Building Technology Helps Schools Cut Costs*. Available : <http://www.energymanagertoday.com/ibm-smarter-building-technology-helps-schools-cut-costs-088924/>
- Harvard Business Review. (2016). *Smart Cities Start with Smart buildings*. Available :<https://hbr.org/sponsored/2016/01/smart-cities-start-with-smart-buildings>.
- Hojjati and Khodakarami (2016). *Evaluation of Factors Affecting the Adoption of Smart buildings Using the TechnologyAcceptance Model*.

- Honeywell. (2014). A White Paper Authored by Honeywell and IHS, Inc. *Put Your Buildings To Work: A Smart Approach To Better*.
- Indrawati. (2015). *Metode Penelitian Manajemen dan Bisnis*. Bandung: Refika Aditama.
- Iskandar. (2016). *Smart building Toward Green Building*. Presentasi PT. Telekomunikasi Indonesia. Tidak diterbitkan.
- Irisys. (2013). *Irisys technology adds intelligence to “smart buildings”*. White Paper.
- Junita, Nancy. (2016). “Green Building” Syarat Bangunan Komersial di Bandung. Available : <http://kabar24.bisnis.com/read/20160211/78/518259/green-building-syarat-bangunan-komersial-di-bandung>
- Lasmisanti.(2016). *Integrated Smart building Solution*. Pengantar presentasi Divisi Service dan Solution, PT. Telekomunikasi Indonesia. Tidak diterbitkan.
- Media Siaran Pers Telkom. (2014). *Langkah cerdas dalam menciptakan Efisiensi melalui Smart building Management System*. Available : <http://www.telkom.co.id/langkah-cerdas-dalam-menciptakan-efisiensi-melalui-smart-building-management-system.html>
- Miles, M.B., Huberman A.M. (1984). *Qualitative Data Analysis*. Sage. First Edition.
- Mombangand Alfian (2015). *The Competitive Strategy in Green Building for Indonesian Stakeholder’s*.
- Moreno, Dufour, Skarmeta, Jara, Genoud, Ladevie, Bezian. (2016). *Big data: the key to energy efficiency in smart buildings*.
- Moreno, Santa, Zamora, Skarmeta. (2013). *Context-Aware Energy Efficiency in Smart buildings*.
- Optergy. (n.d) *Smart building Solution*. Available : <http://optergy.com.my/solutions/integrated-solutions/>
- Pitoko, R.A. (2016), *Nomor Dua di Dunia, Indonesia Sukses Bangun 9 Pencakar Langit*. Available : <http://properti.kompas.com/read/2016/01/21/090000421/Nomor.Dua.di.Dunia.Indonesia.Sukses.Bangun.9.Pencakar.Langit>
- Portal Resmi Kota Bandung (2016). Available : <http://www.portal.bandung.go.id>

- Ridwan Kamil. (2016). *Smart City Bandung*.
- Ramadhiani, Arimbi. (2015). *Meski "Smart", Harga Rumah Tidak Melonjak*. Available : <http://properti.kompas.com/read/2015/02/27/090806621/Meski.Smart.Harga.Rumah.Tidak.Melonjak>.
- Sekaran,U. (2003). *Research Methods For Business*. Fourth Edition. John Wiley & Sons Inc.
- Shantika, Eka. (2016). *Tiga Hal Penting Kala Bangun Smart City*.Majalah CHIP 09 2016.
- Soeprajitno, Hendra. (2016). *Anak Usaha Telkom Kian Serius Garap Smart building*.Available :<http://marketeers.com/anak-usaha-telkom-kian-serius-garap-smart-building/>
- Smart City Expo*. (2015). *Finalists World Smart City Awards 2015*. Available :<http://www.smartcityexpo.com/awards-2015>
- SR. (2016).*PINS Indonesia ingin cicipi pasar smart building*. Available :<http://www.indotelko.com/kanal?c=&it=pins-indonesia-cicipi-pasar-smart-building>
- Suhono. (2015). *Layanan TIK dan Pembangunan Smart City*.
- Supratman.(2016). *Smart building Solution for High Rise Building The smart way for green building*. Available: <https://kampiun.telkom.co.id/kampiun/kampiun/main.php>
- Tracy, Sarah, J. (2013). *Qualitative Research Methods*. Wiley-blackwell, West Sussex, United Kingdom.
- U5. (2014). *Telkom Kembangkan "Smart building" di Indonesia*. Available :<http://sp.beritasatu.com/inovasi/telkom-kembangkan-smart-building-di-indonesia/51717>
- United Nations, Department of Economic and Social Affairs, Population Division. (2014). Available: <https://esa.un.org/unpd/wup/Country-Profiles/>
- Utama, Fhirlan Rizky. (2016). *Tren Green Building di Indonesia Tertinggal dari Negara Lain*. Available : <http://economy.okezone.com/read/2016/09/15/470/1490010/tren-green-building-di-indonesia-tertinggal-dari-negara-lain>
- Vattano, Starlight. (2014). *Smart buildings for A Sustainable Development*. Journal of Economics World, ISSN 2328 6 7144. Vol 2 (5). 310 6 324.

- Wikipedia Bahasa Indonesia. (n.d). *Daftar pembangunan gedung tinggi di kota Indonesia*. Available
: https://id.wikipedia.org/wiki/Daftar_kota_Indonesia_menurut_gedung_tinggi
- Wikipedia. 2016. *Standar Emporis menurut data Skyscrapercity Forum Indonesia*. Available : https://id.wikipedia.org/wiki/Daftar_gedung_tertinggi_di_Bandung
- Wipro Consulting. Smart Business Enable Smart Cities. Research Document (2016). Published.
- Wulan, R. Teja. (2015). *Kota-kota Indonesia Menuju Konsep 'Smart City'*. Available : <http://www.voaindonesia.com/a/kota-kota-indonesia-menuju-konsep-smart-city/3024412.html>
- Zeiler, Boxem, Vissers. (2013). *Improved Personalized Comfort: A Necessity for a Smart building*.