

DAFTAR PUSTAKA

- Agung W. B. (2017). Analisis Perbandingan Studi Efisiensi Energi pada Gedung P Kabupaten Tangerang.
- ArchDaily. (2012). 425 Park Avenue / Foster + Partners. Retrieved November 5, 2020, from website: https://www.archdaily.com/294594/425-park-avenue-foster-partners?ad_source=search&ad_medium=search_result_all
- ArchDaily. (2016). The Edge / PLP Architecture. Retrieved November 5, 2020, from website: <https://www.archdaily.com/785967/the-edge-plp-architecture>
- ArchDaily. (2019). How Do Double-Skin Façades Work? Retrieved November 5, 2020, from website: <https://www.archdaily.com/922897/how-do-double-skin-facades-work>
- Arisal, & Yeptadian. S. (2020). Analisis Penerapan Arsitektur Tropis pada Bangunan Kantor Sewa Wisma Dharmala Sakti Jakarta.
- Apatenko T, & Bezlyubchenko O. (2019). Energy-efficient solutions for buildings on thermal design basis.
- Caroline. S. (2015). Beyond the Podium: Urban Spaces for Tall Buildings in a SubTropical City.
- David. B. K, Hanny. P, & Deddy. E. (2014). Rental Office Di Manado (Strategi Desain “Froebel Block” Frank Lloyd Wright).
- Firda. N. O. (2018). Analisis Tata Ruang dalam Kenyamanan Kerja dan Optimallisasi Kinerja Bagian Humas dan Protokol Sekretariat DPRD Kota Surakarta.
- Firdaus. P, & Husein. M. (2016). Audit Energi Untuk Pencapaian Efisiensi Energi Listrik T. Intan Pariwara Klaten.
- Fisa. S, Gagoek. H, & Erni. S. (2019). Pengaruh Ventilasi Alami Terhadap Sick Building Syndrome.
- Gerald. N, Rembet, Alvin. J, Tinangon, & Rachmat. P. (2016). Rental Office di Kota Manado ‘Penerapan Konsep Paul Rudolph’.
- Hassan. S. (2014). Pelaksanaan Efisiensi Energi di Bangunan Gedung.
- Hikmat. A, & Saba. N. (2009). Developing a green building assessment tool for developing countries.
- I Nyoman S. (2005). Sistem Penghawaan Pada Bangunan Tinggi.
- Ingrao C, Messineo A, Beltramo R, Yigitcanlar T, & Ioppolo G. (2018). How can life cycle thinking support sustainability of buildings?

- Janis. J. (2011). Sick Building Syndrome in Public Buildings and Workplaces.
- Joko. P. S. (2014). Peran Fungsional Ruang Komunal di Atrium Shopping Mall.
- Luqmanul. H, Andi G, & Bambang. S. (2015). Efektivitas Void pada Pengudaraan Silang untuk Kenyamanan dalam Ruangan.
- Maja. B. (2013). High-Density Forms in Contemporary Architecture
- Maslichah. K. (2016). Hemat Energi Listrik: Studi Kasus di Badan Diklat Provinsi Banten.
- Meer. M.A (2015). High rise structure & core.
- Meistad T. (2014). How energy efficient office buildings challenge and contribute to usability.
- Michael. S, Gorung, Jeffrey. I, Kindangen, Roosje. J, & Poluan. (2018). Rental Office dan Hotel Bisnis di Manado.
- Milenkovic M, Hanebutte U, & Dang T. (2011). POEM - A user-centric approach to energy efficiency in office buildings.
- Muhammad. M. (2011). Program Perencanaan dan Perancangan Rental Office di BSB city Semarang.
- Nabila. Q.S, Dr. Ir. Purnama Salura, M.M, M.T. (2017). Paul Rudolph's Design Principles On High-Rise Office Buildings In Indonesia.
- Nielsen, Holger Koch (2002), A Design Guide for the Built Environment in Hot Climates, London: the Cromwell Press
- Nurul. J, Idawarni, M. Syafir. L, & Syahriana. S. (2015). Desain Bangunan Hemat Energi: Kajian Tentang Pencahayaan Pada Ruang Kerja Kantor (studi Kasus : Gedung Perkantoran di Makassar).
- Nurul. J, Nindyo. S, Jatmika, Adi. S, & Arif. K. (2013). Kenyamanan Visual Ruang Kerja Kantor.
- Paul Rudolph Heritage Foundation. (2003). Wisma Dharmala Sakti. Retrieved October 13, 2020, from <https://www.paulrudolphheritagefoundation.org/198201-wisma-dharmala-sakti>
- Romm J, & Browning W. (1998). Greening the Building and the Bottom Line: Increasing Productivity Through Energy-Efficient Design.
- Rutes, Walter. A, Penner, & Richard. (1985). Hotel Planning and Design, The Architectural Press, London.

Saito, H. & Arismunandar, W. 1981. *Penyegaran Udara*. Cetakan ke-2. Jakarta : Penerbit PT Pradnya Paramita

Sayoganata, N. A. R., & Jono, W. (2018). *Fasad Hemat Energi sebagai Efisiensi Energi di Gedung Kantor Gubernur Kalimantan Timur*.

Sha H., & Qi D. (2020). *A Review of High-Rise Ventilation for Energy Efficiency and Safety*.

Shalahuddin, H. (2014). *Pelaksanaan Efisiensi Energi di Bangunan Gedung*.

Sia M. K., Yew V. W. C., Lim Z. Y., & Dongqing Y. (2018). *Facilities and maintenance services for sustainable high-rise living*.

Siska, A. K. (2016). *Analisis Konsumsi Energi dan Konservasi Energi (Studi Kasus: Gedung Perkantoran dan Kompleks Perumahan TI)*.

Soegijanto. (1998). *Standar Tata Cara Perancangan Konversi Energi pada Bangunan Gedung*, Seminar Hemat Energi dalam Bangunan.

Stefano, C., & Sergey, M. (2016). *Stack Effect in High Rise Buildings: a Review*.

Stephen, S. P., & Yusita K. (2016). *Studi Efisiensi dan Konservasi Energi Pada Interior Gedung P Universitas Kristen Petra*.

Sukarno, Dicky, E., & Adi, S. (2015). *Perancangan Rental Office (CIMB Tower) di Semarang dengan Pendekatan Konsep Green Arsitektur*.

Syarifudin, & Muzir. (2015). *Analisis Penentuan Pola Kebisingan Berdasarkan Nilai Ambang Batas (NAB) Pada Power Plant Di PT Arun NGL*.

The American Institute of Architects. (2012). *Control of Solar Radiation through Shading*. Retrieved November 15, 2020, from website: <http://www.tboake.com/carbon-aia/strategies1b.html>

Wang J., Yu C., & Pan W. (2018). *Life cycle energy of high-rise office buildings in Hong Kong*.

Yüksek I., & Karadayi T. (2017). *Energy-Efficient Building Design in the Context of Building Life Cycle*.