

Daftar Pustaka

- Aksamija, A. (2015). High-Performance Building Envelopes : Design Methods for Energy Efficient Facades. *BEST4 Conference*, 15.
- Asikin, D., P. Handajani, R., Tri Pamungkas, S., & A. Razziati, H. (2013). Identifikasi Konsep Arsitektur Hijau di Permukiman DAS Brantas Kelurahan Penanggungan Malang. In *Review of Urbanism and Architectural Studies* (Vol. 11). <https://doi.org/10.21776/ub.ruas.2013.011.01.6>
- Augustins, E., Jaunzems, D., Rochas, C., & Kamenders, A. (2018). Managing energy efficiency of buildings: analysis of ESCO experience in Latvia. *Energy Procedia*, 147, 614–623. <https://doi.org/10.1016/j.egypro.2018.07.079>
- Badan Standardisasi Nasional. (2001). Tata cara perancangan sistem pencahayaan buatan pada bangunan gedung . *SNI 03-6575-2001*, 1–32. <https://doi.org/10.1186/s13014-015-0458-9>
- Badan Standardisasi Nasional, (BSN). (2011). *Standar Nasional Indonesia (Indonesian National Standardization)-SNI 6390:2011 Konservasi Energi Sistem Tata Udara Bangunan Gedung*. 1–16.
- Badan Standarisasi Nasional. (2000). *Konservasi energi selubung bangunan pada bangunan gedung*. 1. 1–39.
- Badan Standarisasi Nasional. (2011). *Konservasi energi selubung bangunan pada bangunan gedung*. 1. 1–39.
- BPS Kota Yogyakarta. (2017). *Kota Yogyakarta Dalam Angka 2017*. Yogyakarta: BPS Yogyakarta.
- BPS Povinsi Yogyakarta. (2015). Jumlah Rumah Sakit menurut Kabupaten/Kota di D.I Yogyakarta. Retrieved from BPS Povinsi Yogyakarta website: <https://yogyakarta.bps.go.id/dynamictable/2017/08/02/35/jumlah-rumah-sakit-menurut-kabupaten-kota-di-d-i-yogyakarta.html>
- C. Keith Boswell, F. (2013). Exterior Building And Enclosures. United States Of America: In *John Wiley & Sons, Inc.*
- Cai, W. G., Wu, Y., Zhong, Y., & Ren, H. (2009). China building energy consumption: Situation, challenges and corresponding measures. *Energy Policy*, 37(6), 2054–2059.

<https://doi.org/10.1016/J.ENPOL.2008.11.037>

Depkes RI. (2007). *Pedoman Teknis Sarana dan Prasarana Rumah Sakit Kelas C*. Jakarta: DEPARTEMEN KESEHATAN RI SEKRETARIAT JENDERAL.

Dinas Kesehatan Provinsi DIY. (2018). *Profil Kesehatan Provinsi Di Yogyakarta Tahun 2017* (pp. 1–224). pp. 1–224. Retrieved from http://www.depkes.go.id/resources/download/profil/PROFIL_KES_PROVINSI_2017/14_DIY_2017.pdf

Dinas kesehatan, S. (2018). *Profil Kesehatan Kabupaten Sleman Tahun 2018* (pp. 1–80). pp. 1–80. Yogyakarta: Dinas Kesehatan Kabupaten Sleman.

Dinas Perhubungan. (1996). *Keputusan Direktur Jenderal Perhubungan Darat Nomor 272/Hk.105/Drjd/96 Tentang Pedoman Teknis Penyelenggaraan Fasilitas Parkir*. Jakarta: Dinas Perhubungan.

Egwunatum, S., Joseph-Akwara, E., & Akaigwe, R. (2016). Optimizing Energy Consumption in Building Designs Using Building Information Model (BIM). *Slovak Journal of Civil Engineering*, 24(3), 19–28. <https://doi.org/10.1515/sjce-2016-0013>

Fajriati, A., Harris, S., & Widyawati, K. (2018). Perancangan Rumah Sakit Umum Kelas B Berkonsep Healing Environment di Kecamatan Cileungsi. *Jurnal Desain*, 5(03), 145. <https://doi.org/10.30998/jurnaldesain.v5i03.2299>

GBCI, G. B. C. I. (2013). *GREENSHIP RATING TOOLS GREENSHIP untuk Gedung Baru Versi 1.2 RINGKASAN KRITERIA DAN TOLOK UKUR*. Retrieved from <http://www.gbcindonesia.org/greenchip/rating-tools/summary>

Handayani, T. (2010). Efisiensi energi dalam rancangan bangunan. *Spektrum Sipil*, 1(2), 102–108. Retrieved from http://www.academia.edu/download/35243385/Lampiran_Sumber_Artikel.pdf

IEA (International Energy Agency). (2015). Energy Market report 2015. *OECD/IEA*.

IEA, E. (2012). *Commercial buildings energy consumption survey (CBECS)*.

IPCC (Intergovernmental Panel on Climate Change), C. C. (2014). Synthesis Report Summary for policy makers Synthesis report. *Synthesis Report, IPCC, Geneva, Switzerland*.

Jati, R. M. B., Thojib, J., & Amiuza, C. B. (2011). Secondary Skin Motif Batik Jawa Timur Pada Hotel Di Surabaya. *Jurnal Mahasiswa Arsitektur*. Retrieved from <http://arsitektur.studentjournal.ub.ac.id>

- Jennath, K. A., & Nidhish, P. J. (2016). Aesthetic Judgement and Visual Impact of Architectural Forms: A Study of Library Buildings. *Procedia Technology*, 24, 1808–1818. <https://doi.org/10.1016/J.PROTCY.2016.05.226>
- Ko, Y. (2013). Urban Form and Residential Energy Use: A Review of Design Principles and Research Findings. *Journal of Planning Literature*, 28(4), 327–351. <https://doi.org/10.1177/0885412213491499>
- Kumara, I. N. S. (2012). Manajemen Energi Di Rumah Sakit Surya Husadha Denpasar. *Manajemen Energi Di Rumah Sakit*, 11(2), 17. Retrieved from https://www.researchgate.net/publication/317027891_MANAJEMEN_ENERGI_DI_RUMAH_SAKIT_SURYA_HUSADHA_DENPASAR
- Kwok, A. G., & Rajkovich, N. B. (2010). Addressing climate change in comfort standards. *Building and Environment*, 45(1), 18–22. <https://doi.org/10.1016/J.BUILENV.2009.02.005>
- Lechner, N. (2000). *Heating, cooling, lighting: design methods for architects* (2nd ed.). New York: Wiley.
- Lesmana Prawibawa, P. D., & Santosa, H. R. (2015). Konsep Arsitektur Hijau Sebagai Penerapan Hunian Susun di Kawasan Segi Empat Tunjungan Surabaya. *Sains Dan Seni ITS*, 4(2), G 96-G 100. Retrieved from http://www.ejurnal.its.ac.id/index.php/sains_seni/article/view/12702/2349
- Li, M., Cao, J., Guo, J., Niu, J., & Xiong, M. (2016). Response of energy consumption for building heating to climatic change and variability in Tianjin City, China. *Meteorological Applications*, 23(1), 123–131. <https://doi.org/10.1002/met.1537>
- Loekita, S. (2006). Analisis Konservasi Energi Melalui Selubung Bangunan. *Civil Engineering Dimension*, 8(2), 93–98. Retrieved from <http://puslit2.petra.ac.id/ejournal/index.php/civ/article/view/16465>
- Menteri Kesehatan RI. (2014). *PERATURAN MENTERI KESEHATAN REPUBLIK INDONESIA NOMOR 56 TAHUN 2014*. Jakarta: Peraturan Menteri Kesehatan Republik Indonesia.
- Miftahuddin, Y. I. (2016). *Penentuan Jarak Aman Pemukiman Berdasarkan Kebisingan Dari Aktivitas Bandara Husein Sastranegara, Bandung*. INSTITUT PERTANIAN BOGOR.
- Oliveira Panão, M. J. N., Gonçalves, H. J. P., & Ferrão, P. M. C. (2008). Optimization of the urban building efficiency potential for mid-latitude climates using a genetic algorithm

- approach. *Renewable Energy*, 33(5), 887–896.
<https://doi.org/10.1016/J.RENENE.2007.04.014>
- Perindusrian;BPKIMI, K. (2011). Pedoman Teknis Audit Energi Dalam Implementasi Konservasi Energi Dan Pengurangan Emisi CO₂ Di Sektor Industri (Fase 1). *Kementerian Perindustrian*, 1, 34. <https://doi.org/10.1017/CBO9781107415324.004>
- Priyatama, W. A. (2018). *Analisis Audit Energi Pada Rumah Sakit Umum Panti Rapih Yogyakarta*. Universitas Islam Indonesia.
- Purcell, P. (1981). How designers think: Bryan Lawson Architectural Press, UK (1980) 216 pp, £9.75. *Design Studies*, 2(1), 55–56. [https://doi.org/10.1016/0142-694X\(81\)90033-8](https://doi.org/10.1016/0142-694X(81)90033-8)
- Rey-Hernández, J. M., Yousif, C., Gatt, D., Velasco-Gómez, E., San José-Alonso, J., & Rey-Martínez, F. J. (2018). Modelling the long-term effect of climate change on a zero energy and carbon dioxide building through energy efficiency and renewables. *Energy and Buildings*, 174, 85–96. <https://doi.org/10.1016/J.ENBUILD.2018.06.006>
- Risky, A. A., & Rini, J. A. (2016). *Kajian Terhadap Tingkat Keberhasilan Shading Dalam Pengendalian Suhu Ruang Dalam Pada Hotel Ina Garuda, The 101 dan Jambuluwuk di Yogyakarta*. Yogyakarta.
- Sekretariat Negara Republik Indonesia. (2009). *Undang-Undang No. 36 Tahun 2009 tentang Kesehatan. Lembaran Negara RI Tahun 2009*. Jakarta: Sekretariat Negara Republik Indonesia.
- Setyo Soetiadij S, I. (1986). *Anatomi Utilitas*. Jakarta: Djambatan.
- Soegijanto. (1993). *Standar tata cara perancangan konservasi energi pada bangunan gedung. Seminar Hemat Energi dalam Bangunan*. urabaya: UK Petra.
- Sudarwani, M. M. (2012). *PENERAPAN GREEN ARCHITECTURE DAN GREEN BUILDING SEBAGAI UPAYA PENCAPAIAN SUSTAINABLE ARCHITECTURE*. Retrieved from <https://jurnal.unpand.ac.id/index.php/dinsain/article/download/90/87>
- Sugini. (2014). *Kenyamanan Termal Ruang; Konsep dan Penerapan pada Desain*. Yogyakarta: GRAHA ILMU.
- Tian, W. (2013). A review of sensitivity analysis methods in building energy analysis. *Renewable and Sustainable Energy Reviews*, 20, 411–419.
<https://doi.org/10.1016/J.RSER.2012.12.014>
- Umam, M., & Sugini. (2019). *Pengaruh Warna Material Fasad Bangunan Terhadap Efisiensi*

- Energi Dan Identitas Fungsi Bangunan (Diukur Dengan Nilai Ottv Dan Persepsi Subyektif Kepada Fasad Bangunan).* 1–12. Yogyakarta: Sakapari Universitas Islam Indonesia.
- Wali Kota Daerah Istimewa Yogyakarta. (2015). *Rencana Detail Tata Ruang Dan Peraturan Zonasi Kota Yogyakarta Tahun 2015-2035*. Retrieved from <https://hukum.jogjakota.go.id/perda.php?query2=&Submit=Cari+Perda&page=5>
- Watson, D. F. (1993). *The Energi Design Handbook*. New York: The American Institute of Architects Press.
- weatherbase. (2019). ALL WEATHER AVERAGES Yogyakarta.
- Wismonowati, D. (2012). *Kajian tingkat kenyamanan fisik ruang dalam berdasarkan persepsi pengguna* (pp. 1–126). pp. 1–126. Skripsi.
- World Health Organization. (2015). *World report on Ageing And Health*. Geneva, Switzerland: World Health Organization.
- Yau, Y. H., & Hasbi, S. (2013). A review of climate change impacts on commercial buildings and their technical services in the tropics. *Renewable and Sustainable Energy Reviews*, 18, 430–441. <https://doi.org/10.1016/J.RSER.2012.10.035>

WEB

- <https://dhendian.blogspot.com/2012/04/peta-jogja-dalam-corel.html>
- <http://andrewmarsh.com/apps/staging/sunpath3d.html>
- <https://perkinswill.com/work/einstein-medical-center-montgomery.html>
- <https://www.archdaily.com/477799/subacute-hospital-of-mollet-mario-corea-arquitectura>
- <https://www.archdaily.com/70452/pushed-slab-energy-efficient-office-building-mvrdv>
- <https://www.archdaily.com/443648/new-hospital-tower-rush-university-medical-center-perkins-will>
- https://www.meteoblue.com/en/weather/forecast/modelclimate/yogyakarta_indonesia_1621177
- https://www.sunearthtools.com/dp/tools/pos_sun.php#top
- Sumber : <http://www.sustland.umn.edu/design/healinggardens.html>