

## DAFTAR PUSATAKA

- 1000startupdigital.id (2021) *1000 Startup Digital*. Tersedia pada: <https://1000startupdigital.id/> (Diakses: 28 September 2021).
- Abulee, M. (2013) “SURAKARTA LIFE LIBRARY SEBAGAI WADAH REKREASI DAN PENDIDIKAN DENGAN PENDEKATAN GREEN ARCHITECTURE,” *Journal Universitas Muhammadiyah Surakarta*.
- Adler, D. A. (2015) *Metric Handbook: Planning and Design Data*. Diedit oleh P. Buxton. Routledge.
- Añón Higón, D., Gholami, R. dan Shirazi, F. (2017) “ICT and environmental sustainability: A global perspective,” *Telematics and Informatics*, 34(4), hal. 85–95. doi: 10.1016/j.tele.2017.01.001.
- Aye, L. *et al.* (2012) “Life cycle greenhouse gas emissions and energy analysis of prefabricated reusable building modules,” *Energy and Buildings*, 47, hal. 159–168. doi: 10.1016/j.enbuild.2011.11.049.
- Bangunanhijau.com (2021) *New Building – Green Building Consultant*. Tersedia pada: <https://bangunanhijau.com/gb/new-building-green-building/> (Diakses: 1 Oktober 2021).
- Bappenas (2020) *RENCANA PEMBANGUNAN JANGKA MENENGAH NASIONAL 2020-2024*.
- BEKRAF (2020) *INFOGRAFIS SEBARAN PELAKU EKONOMI KREATIF*.
- Bishop, C. (2021) *What is hot-desking and what are the benefits?* Tersedia pada: <https://www.wework.com/ideas/workspace-solutions/flexible-products/what-is-hot-desking> (Diakses: 23 September 2021).
- Ching, F. D. K. (2008) *Arsitektur : Bentuk, Ruang, dan Tatahan*. Erlangga.
- Daniel Valle Architects (2015) *Seoul Startup Hub*. Tersedia pada: <http://www.danielvalle.com/workItem.aspx?id=15> (Diakses: 28 September 2021).
- Darroch, D. (2016) *Hot Desking: The New Work Style*. Tersedia pada: <https://www.thefarmsoho.com/magazine-blog/hot-desking> (Diakses: 28 September 2021).
- davysukamta.com (2020) *South Quarter – Davy Sukamta Partners, PT DAVY SUKAMATA & PARTNERS*. Tersedia pada: <https://davysukamta.com/portfolio/south-quarter/> (Diakses: 2 Oktober 2021).
- Dechiara dan Crosbie, M. J. (2001) *Time-Saver Standards for Building Types: Ise*. McGraw-Hill Europe.

Elia (2017) “Kemajuan Teknologi Dorong Pergeseran di Bidang Industri Energi.”

European Regional Development Fund (2020) *A GUIDE TO SETTING UP AND RUNNING A RURAL DIGITAL HUB*. Tersedia pada: [www.coraproject.eu](http://www.coraproject.eu).

Global Green Growth Institute (2017) *BRIEF: ENERGI | Bagaimana Pertumbuhan Ekonomi Hijau Membantu Indonesia Memenuhi Kebutuhan Energi Nasional?*

Google Maps (2021a) *Jl. Basuki Rahmat Kota SBY Jawa Timur pada Google Maps, Google Maps*. Tersedia pada: <https://www.google.com/maps/place/Jl.+Basuki+Rahmat,+Kota+SBY,+Jawa+Timur> (Diakses: 19 Oktober 2021).

Google Maps (2021b) *Jl. Mayjen Yono Suwoyo Pradahkalikendal Kec. Dukuhpakis Kota SBY Jawa Timur, Google Maps*. Tersedia pada: <https://www.google.com/maps/place/Jl.+Mayjen+Yono+Suwoyo,+Pradahkalikendal,+Kec.+Dukuhpakis,+Kota+SBY,+Jawa+Timur> (Diakses: 19 Oktober 2021).

Google Maps (2021c) *Jl. Raya Kedung Baruk Kota SBY Jawa Timur, Google Maps*. Tersedia pada: <https://www.google.com/maps/place/Jl.+Raya+Kedung+Baruk,+Kota+SBY,+Jawa+Timur> (Diakses: 19 Oktober 2021).

Green Building Council Indonesia (2013) *GREEN BUILDING COUNCIL INDONESIA GREEN BUILDING COUNCIL INDONESIA GREENSHIP untuk BANGUNAN BARU Versi 1.2 RINGKASAN KRITERIA DAN TOLOK UKUR*.

Hasbullah, R. *et al.* (2014) “Model Pendampingan UMKM Pangan Melalui Inkubator Bisnis Perguruan Tinggi (Mentoring Model for Food Sector of SMEs through Business Incubator of University),” *Jurnal Ilmu Pertanian Indonesia (JIPI)*, 19(1), hal. 43–49.

Intiland.com (2021) *South Quarter Office - Best Office Space Jakarta Selatan*. Tersedia pada: <https://www.intiland.com/en/office/jakarta/sq-office/> (Diakses: 2 Oktober 2021).

Kesha, A. P. dan Suryono (2012) “KAJIAN PRINSIP ‘ECO FRIENDLY ARCHITECTURE’, STUDI KASUS: SIDWELL FRIENDS MIDDLE SCHOOL,” *Jurnal Arsitektur DASENG UNSRAT Manado*, 1(1), hal. 52–59.

Kim, S., Lee, Y. dan Choi, B. (2021) “Adoption of satellite offices in response to a pandemic: Sustainability and infection control,” *Sustainability (Switzerland)*, 13(14). doi: 10.3390/su13148008.

Li, X., Liu, J. dan Ni, P. (2021) “The impact of the digital economy on CO2 emissions: A theoretical and empirical analysis,” *Sustainability (Switzerland)*, 13(13). doi: 10.3390/su13137267.

Manovich, L. (2001) *The Language of New Media*. MIT Press.

Maulidina, T. I., Purnomo, A. B. dan Rahmah, N. (2020) “Analisis Presentase

Window to Wall Ratio (WWR) Kantor Bank di Jakarta,” *Vitruvian Jurnal Arsitektur Bangunan dan Lingkungan*, 10(1), hal. 39. doi: 10.22441/vitruvian.2020.v10i1.005.

Natalia, Z. (2019) “PENERAPAN GREEN BUILDING SEBAGAI PENCAPAIAN SUSTAINABLE ARCHITECTURE PADA PASAR BADUNG BALI,” *Jurnal Seni & Reka Rancang*, 2(1), hal. 127–135.

Neufert, E. (2002) *Architects' Data*. Wiley-Blackwell.

Parallel 38° (2018) *Seoul Startup Hub*. Tersedia pada: <https://medium.com/@parallel38/seoul-startup-hub-e9fccb2017b2> (Diakses: 28 September 2021).

Pemerintah Kota Surabaya (2016) *EXECUTIVE SUMMARY INFORMASI KINERJA PENGOLAHAN LINGKUNGAN HIDUP DAERAH TAHUN 2016*. Surabaya.

Pemerintah Kota Surabaya (2020) *Statistik Sektor Kota Surabaya Tahun 2020*. Surabaya.

Pinem, M. (2016) “Sejarah, Bentuk dan Makna Arsitektur Gereja GPIB Bethel Bandung1,” *Jurnal Lektur Keagamaan*, 14(2), hal. 347–368.

Pintos, P. (2020) *La Cité Innovation Hub / Taillandier Architectes Associés / ArchDaily*. Tersedia pada: <https://www.archdaily.com/964952/la-cite-innovation-hub-taillandier-architectes-associés> (Diakses: 28 September 2021).

Priatman, J. (2002) “‘ENERGY-EFFICIENT ARCHITECTURE’ PARADIGMA DAN MANIFESTASI ARSITEKTUR HIJAU,” *Dimensi Teknik Arsitektur*, 30(2), hal. 167–175. Tersedia pada: <http://puslit.petra.ac.id/journals/architecture/>.

Regina, Ju Tjung, L. dan Priyendiswara (2019) “RENCANA PENGELOLAAN GREEN BUILDING DENGAN PENDEKATAN BUILDING ENVIRONMENT MANAGEMENT (BEM),” *Jurnal STUPA*, 1(2), hal. 2181–2190.

Sawitri, D. (2019) “REVOLUSI INDUSTRI 4.0: BIG DATA MENJAWAB TANTANGAN REVOLUSI INDUSTRI 4.0,” *JURNAL ILMIAH MAKSITEK*, 4(3), hal. 1–9.

Seoul Startup Hub (2021) *Seoul Startup Hub*. Tersedia pada: <http://seoulstartuphub.co.kr/> (Diakses: 28 September 2021).

Siahaan, B. (2017) “TERMINAL BANDAR UDARA INTERNASIONAL DI YOGYAKARTA DENGAN PENDEKATAN ARSITEKTUR HIJAU,” *Journal Universitas Atma Jaya Yogyakarta*, 1(1), hal. 1–15.

Skyglaze Ltd (2020) *Low - E Insulating Glass for Energy Efficient Buildings*.

southquarter.co.id (2019) *Kantor SQ untuk Perusahaan Multinasional dan Fortune 500 / Kuartal Selatan, South Quarter*. Tersedia pada:

<https://www.southquarter.co.id/sq-office/> (Diakses: 2 Oktober 2021).

StartupBlink (2021) *Global Startup Ecosystem Index 2021*. Tersedia pada: <https://www.startupblink.com/startupecosystemreport.pdf> (Diakses: 28 September 2021).

Syamara, M. N., Ernawati, A. dan Suhendar, E. (2019) “Prosiding SEMINAR NASIONAL ‘Komunitas dan Kota Keberlanjutan’ PERANCANGAN PANTI SOSIAL PMKS DI KECAMATAN KEBON JERUK DENGAN PENDEKATAN ARSITEKTUR PRAGMATIK,” *Prosiding SEMINAR NASIONAL ‘Komunitas dan Kota Keberlanjutan’*, hal. 364–371.

Vezzoli, C. dan Manzini, E. (2008) *Design for environmental sustainability, Design for Environmental Sustainability*. Springer London. doi: 10.1007/978-1-84800-163-3.

White, E. T. (1983) *Site Analysis: Diagramming Information for Architectural Design*. Trade Paperback Ed. Architectural Media.

Wirawan, P. P. dan Junita (2020) “Gerakan Nasional 1000 Startup Digital dalam Perkembangan Perusahaan Startup Digital,” *Prosiding Manajemen Komunikasi*, 6, hal. 53–56.

WKK Architects (2021) *SOUTH QUARTER, JAKARTA — WKK*. Tersedia pada: <https://wkkarchitects.com/south-quarter-1> (Diakses: 2 Oktober 2021).

Yuwono, A. A. (2018) *DESIGN APPROACH IN ARCHITECTURE AS TOURISMPROMOTION CONTENT*.

Zoltán, E. (2014) “Office spaces for more innovation and space efficiency,” *Pollack Periodica*, 9(2), hal. 67–76. doi: 10.1556/Pollack.9.2014.2.7.