

DAFTAR PUSTAKA

Jurnal & Artikel

- Akbar, K., N, A. M., & Soekirno, A. (2014). Penerapan Kinetic Facade dengan Pendekatan Biomimicy pada Pusat Robotika Surabaya. Malang: Universitas Brawijaya. Retrieved from: <http://repository.ub.ac.id/142973/>
- Atthallah. (2014). Arsitektur Parametrik dengan Rhinoceros dan Grasshopper: Kajian Workflow dari Desain, Fabrikasi, hingga Hitungan Kebutuhan Material. ARSITEKNO, 10-23. Retrieved from: <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwjaz6P1tYjoAhVHaCsKHe07DOQQFjAAegQIBhAB&url=http%3A%2F%2Frepository.unimal.ac.id%2F1020%2F3%2FB%2520ARSITEKNO%2520VOL%25203.pdf&usg=AOvVaw2pGeefarZEdb4LwLuzLmpZ>
- Arnas, Y. (2013). Analisis Kebutuhan Daya Listrik di Bandar Udara Cakrabhuwana Cirebon. Jurnal Aviasi Langit Biru, 28-41. Retrieved from: <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=2ahUKEwilrJKrtojoAhVMOisKHVkaAcwQFjAAegQIBhAB&url=http%3A%2F%2Fstpicurug.ac.id%2Fwp-content%2Fuploads%2F2018%2F02%2FAnalisis-Kebutuhan-Daya-Listrik-di-Bandara-Cakrabhuwana-Cirebon.pdf&usg=AOvVaw2Mkfzoo2u4pQLyu95z0u4E>
- Badarnah, L. (2017). Form Follows Environment: Biomimetic Approches The Building Envelope Design For Environmental Adption. USA: MDPI. Retrieved from: <https://www.mdpi.com/2075-5309/7/2/40>
- Daemei, A. B. (2018). Study On Wind Aerodynamic And Flow Characteristics Of Triangularshaped Tall Buildings And CFD Simulation In Order To Assess Dragcoefficient. Ain Shams Engineering Journal, 541-548. Retrieved from: <https://www.sciencedirect.com/science/article/pii/S2090447919300255>
- Dharma, A. Semiotika Dalam Arsitektur. Retrieved from: <https://www.scribd.com/document/249314566/Semiotika-dalam-Arsitektur>. Diakases pada Januari 2020.
- Fu, F. (2018). Chapter Six - Design and Analysis of Complex Structures. In F. Fu, Design and Analysis of Tall and Complex Structures (pp. 177-211). Britain: Butterworth-Heinemann 2018. Retrieved from:

https://www.researchgate.net/publication/323623332_Design_and_Analysis_of_Complex_Structures

Galih Nalendra, I. (2019). Naungan Jati, Sayembara Desain Bandar Udara Ngloram, Cepu, Jawa Tengah. Ikatan Arsitek Indonesia.

Hakim, A. R. (2012). Tourist Information Centre di Semarang. IMAJI - Vol.1 No.2, 209-2018. Retrieved from:

<https://ejournal3.undip.ac.id/index.php/imaji/article/view/11543>

Ir. Latar Muhammad Arief, M. (2012). Lokal Exhaust Ventilation/Ventilasi Pengeluaran Setempat. Jakarta: Universitas Esa Unggul. Retrieved from:

<https://docplayer.info/33956537-Lokal-exhaust-ventilation-ventilasi-pengeluaran-setempat.html>

Ismail, I. H. (2006). Pondasi Cakar Ayam, Menjabarkan Teori Prof.Sedijatmo. Jakarta:

P.T Perca. Retrieved from: <https://docplayer.info/33956537-Lokal-exhaust-ventilation-ventilasi-pengeluaran-setempat.html>

Knippers, J., Scheible, F., Oppe, M., & Jungjohann, H. (2012). Kinetic Media Facade Consisting of GRFP Louvers. Germany: Knippers Helbic Inc. Retrieved from:

https://www.researchgate.net/publication/311534781_KINETIC_MEDIA_FACADE_CONSISTING_OF_GFRP_LOUVERS

Landesmann, A. (2015). Mechanical Properties of Glass Fiber Reinforced Polymers Members for Structural Applications. Material Research, 1372-1383. Retrieved from:

https://www.researchgate.net/publication/283555992_Mechanical_Properties_of_Glass_Fiber_Reinforced_Polymers_Members_for_Structural_Applications

Limantoro, C. (2014). Studi Penerapan Desain Universal Pada Restoran Boncafe .

Diemensi Interior, Vol 12 No 1, 38-50. Retrieved from:

<https://media.neliti.com/media/publications/218279-studi-penerapan-desain-universal-pada-re.pdf>

Lita, Y. (2012). Analisis Kapasitas Terminal Penumpang Di Bandar Udara SMB II Palembang. Jurnal Penelitian Perhubungan Udara, Vol 38 No 2, 118-135.

Retrieved from: <https://wartaadhia.com/index.php/wartaadhia/article/view/189>

- Maulana, S. (2016). Pemanfaatan Computational Fluid Dynamics (CFD) dalam Strategi Penelitian Simulasi Model Pada Teknologi Penghawaan Ruang. *Jurnal Educational Building Vol 2 No 2*, 10-13. Retrieved from:
<https://jurnal.unimed.ac.id/2012/index.php/eb/article/view/4393>
- Mulyono, A. (2018). Penerapan Konsep Arsitektur Ekologis Pada Redesain Tempat Pelelangan Ikan di Kota Tegal. Solo: Universitas Sebelas Maret. Retrieved from:
https://www.researchgate.net/publication/334541598_Penerapan_Konsep_Arsitektur_Ekologis_Pada_Redesain_Tempat_Pelelangan_Ikan_Di_Kota_Tegal
- Nurhidayat, I. (2018). Penerapan Teori Space Syntax Pada Bangunan Pusat Ekshibisi Di Jakarta. *Senthong*, Vol. 1, No.2, 153-160. Retrieved from:
<https://jurnal.ft.uns.ac.id/index.php/senthong/article/view/715>
- Nurhidayati, T. (2009). Ethnobotanical and Plant Profile Studies at Karimunjawa Village of Jepara Regency, Central Java. *IPTEK, The Journal for Technology and Science*, Vol. 20, No. 1, 1-10. Retrieved from:
<http://iptek.its.ac.id/index.php/jts/article/view/130/0>
- Putro, H. T., & Pamungkas, L. S. (2019). Desain Parametrik Pada Perancangan Desain Studi Bentuk Bangunan Bertingkat Banyak. *NALARs Jurnal Arsitektur Volume 18 No 2*, 153-158. Retrieved from:
<https://jurnal.umj.ac.id/index.php/nalars/article/view/3717>
- Romdhoni, M. F., Priemadella, & Fitriawijaya, A. (2018). Analisa Pola Konfigurasi Ruang Terbuka Kota Dengan Penggunaan Metoda Space Syntax Sebagai Spatial Logic dan Space Use. Palembang: Universitas Sriwijaya. Retrieved from:
https://www.researchgate.net/publication/326592523_ANALISIS_POLA_KONFIGURASI_RUANG_TERBUKA_KOTA_DENGAN_PENGGUNAAN_METODA_SPACE_SYNTAX_SEBAGAI_SPATIAL_LOGIC_DAN_SPACE_USE
- Schumacher, P. (2012). *Parametric Semiology – The Design of Information Rich Environments*. London: Architecture In Formation – On the Nature of Information in Digital Architecture. Retrieved from:
<https://www.patrikschumacher.com/Texts/Design%20of%20Information%20Rich%20Environments.html>

Siregar, J. P. (2014). Modul 01 Space Syntax. Malang: Universitas Brawijaya. Retrieved from: <http://johannes.lecture.ub.ac.id/2018/12/modul-01-space-syntax-metodologi-dasar-space-syntax-dalam-analisis-konfigurasi-ruang/>

Tuli, G., & Garg, I. (2016). Study of Glass Fibre Reinforced Concrete. IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE), Vol 13, 58-61. Retrieved from: https://www.researchgate.net/publication/322931740_Glass_Fibre_Reinforced_Concrete_GFRC

Wanan, S. R. (2016). Teaching Parametric Design In Architecture. Palestine: Birzeit University. Retrieved from: <https://www.semanticscholar.org/paper/Teaching-Parametric-Design-in-Architecture-A-Case-Wanan/7a83663fcf0e3f6595ea821f6ae19ad7f9d6701b>

Peraturan Pemerintah

Badan Standarisasi Nasional, (2004). Terminal Penumpang Bandar Udara. SNI 0307046-2004. Bandung. Retrieved from: https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwieju75xIjoAhUIVH0KHdecCAMQFjAAegQIAhAB&url=http%3A%2F%2Fjohannes.lecture.ub.ac.id%2Ffiles%2F2012%2F10%2FTata-Cara-Perencanaan-Lingkungan-Perumahan-di-Perkotaan--SNI-03-1733-2004.pdf&usg=AOvVaw0ZD6Dgz-KrD_P6XF11BDZb

Dirjenhubud , (2005). Persyaratan Teknis Pengoperasian Fasilitas Teknik Bandar Udara . No. SKEP/77/VI/2005. Jakarta. Retrieved from: <https://www.slideshare.net/yuzyusa/persyaratan-teknis-pengoperasian-fasilitas-teknik-bandar-udara-skep77vi2005>

Menhub (2013). Tatanan Kebandarudaraan Nasional. No PM 69. Jakarta. Retrieved from: https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwi0xJ24xYjoAhUYyysKHQnXCDQQFjAAegQIARAB&url=http%3A%2F%2Fppid.dephub.go.id%2Ffiles%2Fdatahubud%2FPM_69_Tahun_2013_Tatanan_Kebandarudaraan_Nasional.pdf&usg=AOvVaw1jOa2-0aSGeNhY3WNYiKLF

Menhub, (2014). Organisasi Dan Tata Kerja Kantor Unit Penyelenggara Bandar Udara. No.PM 40. Retrieved from: <https://peraturan.bpk.go.id/Home/Details/103740/permenhub-no-40-tahun-2014>

- Permenkes (2013). Cara Penyediaan Fasilitas Khusus Menyusui dan/atau Memerah Air Susu Ibu. No 15. Jakarta. Retrieved from:
https://www.academia.edu/19853353/PENYEDIAAN_FASILITAS_KHUSUS_MENYUSUI_DAN_ATAU_MEMERAH_AIR_SUSU_IBU_RUANG_LAKTASI_DI_FASILITAS_PUBLIK
- Permen Parekraf, (2014). Standar Usaha Restoran. No 11. Jakarta. Retrieved from:
<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwj5t5z5xYjoAhWDaCsKHclVB7AQFjAAegQIAhAB&url=http%3A%2F%2Fwww.intimultimasertifikasi.com%2Fwp-content%2Fuploads%2F2018%2F09%2FPeraturan-tentang-Standar-Usaha-Restoran-dan-Rumah-Makan.pdf&usg=AOvVaw1Eu8mUH2II8vNjosvwA5NA>
- Permen PU, (2006). Tentang Pedoman Teknis Fasilitas dan Aksesibilitas Pada Bangunan Gedung dan Lingkungan. No 30 / PRT/M/2006. Jakarta. Retrieved from:
https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwix6q2JxojoAhWOe30KHTogCnYQFjAAegQIBRAB&url=http%3A%2F%2Fpug-pupr.pu.go.id%2F_uploads%2FPPP%2FPermen%2520PU-No%252030-2006.pdf&usg=AOvVaw2ppz24mWawrYZ1UWcTC7gg
- Pemerintah Kabupaten Jepara, (2010). Buku Putih Sanitasi Kota Jepara. Jepara: Bappeda Kabupaten Jepara. Retrieved from: <https://docplayer.info/32766026-Bab-iii-profil-sanitasi-kabupaten-jepara.html>

Buku

- Adler, D. (2000). *Matric Handbook Planing and Design*. London.
- Ashford, N., & Wright, P. H. (1992). *Airport Engineering*. New York: Wiley-Interscience.
- Bahar, M. A. (2010). *High-Tech Architecture Airport Design*. Malang: UIN-Maliki Press.
- De Chiara, J., & Dan Callender, J. (1973). *Time-Saver Standards For Building Types*. Edisi Ke 2. New York: Mc Graw – Hill Book Company.
- Horonjeff. (1976). *Airport Classification*. In R. Horonjeff, F. X. McKerlvey, W. J. Sproule, & S. B. Young, *Planning & Designi of Airports*, Fifth Edition (p. 174).

New York: The McHraw-Hill, Inc. Retrieved from:

<https://civilsolution1.webs.com/airport%20planning%20and%20design.pdf>

ICAO. (2017). Electricity Supplies. Aerodrome Design Manual Second Edition, Part 5 - Electrical System. Canada: International Civil Aviation Organization. (hlm: 11-12) Retrieved

from:https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwjktuqwyIjoAhWc_XMBHflfBq8QFjAAegQIBRAB&url=https%3A%2F%2Fwww.bazl.admin.ch%2Fdam%2Fbazl%2Fde%2Fdokumente%2FFachleute%2FFlugplaetze%2FICAO%2Ficao_doc_9157_aerodromedesignmanual-part5.pdf.download.pdf%2Ficao_doc_9157_aerodromedesignmanual-part5.pdf&usg=AOvVaw3aYyfJJ1BVnxwSg_q_-nzd

Mills, E D, (1976), Planning : Building for Habitation, Commerce and Industry. Newnes-Butterworths, London. Retrieved from:

https://books.google.co.id/books?id=Ikq0BQAAQBAJ&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false

Neufert, E. (1980). Architecture's Data, Second Edition. New York: Granada. Retrieved from: <https://www.elsevier.com/books/data-architecture-a-primer-for-the-data-scientist/inmon/978-0-12-816916-2>

Santoso, W., Dewnti, & Rahman, T. (2016). Bandar Udara, Pengenalan Geomtrik Runway, Taxiway, dan Apron. Yogyakarta: Gadjahmda University Press.

SEJAR Joint Undertaking, (2015). Remote Tower Technical Specifications. Cortenbergh: Avenue de Cortenbergh 100. Retrieved from:

https://www.sesarju.eu/sites/default/files/solutions/6_Remote_Tower_two_low_density_airports_TS.pdf

Pemprof DKI Jakarta.(2012) Efisiensi Air.Volume:5. Retrieved from:

<https://greenbuilding.jakarta.go.id/files/userguides/IFCGuideVol5-IND-edit.pdf>

Web

Asmara, C. G. (2019, Agustus 30). Global Bergejolak, Jokowi Ingin Pariwisata Jadi "Penyelamat". Retrieved from: CNBC Indonesia:

<https://www.cnbcindonesia.com/news/20190830103518-4-95883/global-bergejolak-jokowi-ingin-pariwisata-jadi-penyelamat>, pada Januari 2020

Airport.id. Tourist Information Center Disiapkan Untuk Kembangkan Pariwisata.
Retrieved from: <https://airport.id/tourist-information-center-disiapkan-untuk-kembangkan-pariwisata/> ,pada Januari 2020

ATR. Retrieved from: <http://www.atraircraft.com/products/ATR-72-600.html> ,pada Januari 2020

Viking. Retrieved from: <https://www.vikingair.com/viking-aircraft/dhc-6-twin-otter>, pada Januari 2020

Iman Achdiat, Apa Itu Air Traffic Controller?. airmagz.com. Retrieved from
<https://www.airmagz.com/42385/apa-itu-air-traffic-controller.html> , pada Januari 2020

Prastiwi, E. N. (2018, Agustus 08). gesuri.id. Retrieved from Pembangunan Bandara Dongkrak Pariwisata Karimunjawa:
<https://www.gesuri.id/kerakyatan/pembangunan-bandara-dongkrak-pariwisata-karimunjawa-b1T3UZdBd> , pada Januari 2020

Rofiun. (2018, Oktober 20). Bandara Dewadaru Diaktifkan, Karimunjawa Kini Bisa Ditempuh via Udara. Retrieved from Kompas.com:
<https://regional.kompas.com/read/2018/10/20/13061021/bandara-dewadaru-diaktifkan-karimunjawa-kini-bisa-ditempuh-via-udara?page=all>

The Bartlett School of Architecture , “depthmapX:visual and spatial network analysis software”. Retrieved from
<https://www.ucl.ac.uk/bartlett/architecture/research/space-syntax/depthmapx>, pada Januari 2020

Wicaksono, K. A. (2018, Februari 12). Dinilai Tak Maksimal, Begini Jurus Menteri Arief Kelola Borobudur. Retrieved from Bisnis.com:
<https://ekonomi.bisnis.com/read/20180212/12/737537/dinilai-tak-maksimal-begini-jurus-menteri-arief-kelola-borobudur>, pada Desember 2019

Wiratama,C. (2019). Pengenalan Computational Fluid Dynamics (CFD). Retrieved from Aero Engineering : <http://aeroengineering.co.id/2019/02/pengenalan-computational-fluid-dynamics-cfd/>, pada Januari 2020

Yudi, I. (2018, Oktober 10). Angkasa Pura I Hadirkan Tourist Information Center di Bandara Ngurah Rai. Retrieved from airmagz:
<https://www.airmagz.com/32510/angkasa-pura-i-hadirkan-tourist-information-center-di-bandara-ngurah-rai.html>, pada Desember 2019

