

## DAFTAR PUSTAKA

- International Air Transport Association. (t.thn.). *Level of Service Concept*. International Air Transport Association: <https://www.iata.org/en/services/consulting/airport-pax-security/level-of-service/>
- Airmas Asri. (2018). *Sukabumi Airport - 1st winner*. Airmas Asri: <https://www.airmasasri.com/project-details/sukabumi-airport-1st-winner>
- Akmal, I. (2016). *Wiratman architecture: Airport Design*. Imaji Media Pustaka.
- Akmal, I. (2017). *Desain Bandara Nusantara Alor*. Jakarta: PT Imaji Media Pustaka.
- Alvasara & Labworks. (2018). *INDONESIA / New Airport Masterplan Project & News*. Skyscraper City: <https://www.skyscrapercity.com/threads/indonesia-new-airport-masterplan-project-news.578387/page-132>
- Angkasa Pura II. (2019, Oktober 2). *Tinjau Pembangunan Runway, Menteri BUMN: Bandara Jenderal Soedirman Beroperasi Mei 2020, Ekonomi Daerah Bakal Kian Tumbuh*. Angkasa Pura II: <https://www.angkasapura2.co.id/id/news/event/pers/358-tinjau-pembangunan-runway-menteri-bumn-bandara-jenderal-soedirman-beroperasi-mei-2020-ekonomi-daerah-bakal-kian-tumbuh>
- Archdaily. (2012, Januari 5). *Kutaisi Airport / UNStudio*. Archdaily: <https://www.archdaily.com/197777/kutaisi-airport-unstudio>
- Archdaily. (2015, April 18). *Narita International Airport Terminal 3 / Nikken Sekkei + Ryohin Keikaku + PARTY*. Archdaily: <https://www.archdaily.com/620345/narita-international-airport-terminal-3-nikken-sekkei-ryohin-keikaku-party>
- Archdaily. (2019, Februari 23). *Kangaroo Island Air Terminal / Ashley Halliday*. Archdaily: <https://www.archdaily.com/911713/kangaroo-island-air-terminal-ashley-halliday>
- Archdaily. (2020, Agustus 5). *Eagle County Regional Airport Concourse Replacement / Gensler*. Archdaily: <https://www.archdaily.com/944931/eagle-county-regional-airport-concourse-replacement-gensler>
- Archdaily. (2020, Juli 4). *Mactan Cebu International Airport T2 / Integrated Design Associates*. Archdaily: <https://www.archdaily.com/942874/mactan-cebu-international-airport-t2-integrated-design-associates>
- Architizer. (t.thn.). *FBO*. Architizer: <https://architizer.com/projects/fbo/>
- Architizer. (t.thn.). *Multimedia exhibition in Gagarin Airport*. Architizer: <https://architizer.com/projects/multimedia-exhibition-in-gagarin-airport/>

- Architonic. (t.thn.). *Denver International Airport*. Architonic:  
<https://www.architonic.com/en/project/fentress-architects-denver-international-airport/5100647>
- ArchitypeReview. (t.thn.). *Jackson Hole Airport Expansion*. ArchitypeReview:  
<https://architypereview.com/project/jackson-hole-airport-expansion/>
- Badan Pusat Statistik. (2014). *Statistik Potensi Desa Provinsi Jawa Tengah 2014*. Badan Pusat Statistik.
- Badan Pusat Statistik. (2020). *Statistik Transportasi Udara 2019*. BPS RI.
- Bakthiar, Waani, J. O., & Rengkung, J. (2014). Tipe Teori Pada Arsitektur Nusantara Menurut Josef Prijotomo. *Media Matrasain*, 11 No. 2, 32-47.
- BMKG Semarang. (2019). *Buletin Prakiraan Musim Hujan 2019/2020 Jawa Tengah BMKG Semarang*.
- BMKG Semarang. (2020). *Buletin Prakiraan Musim Kemarau 2020 Jawa Tengah BMKG Semarang*.
- BPBD Kabupaten Purbalingga. (t.thn.). *Angin Kencang*. BPBD Kabupaten Purbalingga:  
[https://bpbd.purbalinggakab.go.id/?page\\_id=433](https://bpbd.purbalinggakab.go.id/?page_id=433)
- Buhalis, D. (2000). Marketing the competitive destination of the future. *Tourism Management*, 21(1), 97-116. [https://doi.org/10.1016/S0261-5177\(99\)00095-3](https://doi.org/10.1016/S0261-5177(99)00095-3)
- Cambridge Dictionary. (2021). Cambridge Dictionary:  
<https://dictionary.cambridge.org/dictionary/english/>
- Chalal, H., & Devi, A. (2015). Destination Attributes and Destination Image Relationship in Volatile Tourist Destination: Role of Perceived Risk. *Metamorphosis*, 14(2), 1-19.  
<https://doi.org/10.1177/0972622520150203>
- CNBC Indonesia. (2019, Juli 14). Bukan 9 (Nawacita), Ini 5 Poin Visi Pembangunan A La Jokowi. Jakarta. CNBC Indonesia.
- Dezeen. (2014, Juli 25). *Autoban designs Heydar Aliyev International Airport terminal in Baku*. Dezeen: <https://www.dezeen.com/2014/07/25/heydar-aliyev-international-airport-baku-azerbaijan-autoban/>
- Flightradar24. (t.thn.). *Purwokerto Airport*. Flightradar24:  
<https://www.flightradar24.com/data/airports/pwl>
- Garuda Indonesia. (t.thn.). *Fleet Revitalization*. Garuda Indonesia: <https://www.garuda-indonesia.com/nl/en/garuda-indonesia-experience/fleets/fleet-revitalization>
- Gensler. (2020, Desember 15). *The Resurgence of Small- to Mid-Size Airports*. Gensler:  
<https://www.gensler.com/blog/the-resurgence-of-small-to-mid-size-airports>

- Gensler. (t.thn.). *Destination Airports*. Gensler: <https://www.gensler.com/blog/destination-airports>
- Gibson, E. (2019, November 25). *Stansted Airport "challenged all the rules of terminal design"*. Dezeen: <https://www.dezeen.com/2019/11/25/stansted-airport-foster-partners-high-tech-architecture/>
- Grimley, N. (2015, Juni 29). *Airport expansion: It's build, build, build in much of the world*. BBC News: <https://www.bbc.com/news/business-33276574>
- Holbrook, C. (2016, April 6). *Airports, Designed for Everyone but the Passenger*. The New York Times. <https://www.nytimes.com/2016/04/10/travel/airport-architecture.html>
- Holloway, J. C., Humphreys, C., & Davidson, R. (2009). *The Business of Tourism* (8th ed ed.). Financial Times/Prentice Hall.
- Icon Magazine. (2011, Agustus 9). *Interview: Norman Foster*. Icon Magazine: <https://www.iconeye.com/architecture/features/interview-norman-foster>
- Indonesia. (2009). Undang-Undang Republik Indonesia Nomor 1 Tahun 2009 tentang Penerbangan.
- Indonesia. (2015). *Peraturan Direktur Jenderal Perhubungan Udara Nomor: KP 39 Tahun 2015 Tentang Standar Teknis dan Operasi Peraturan Keselamatan Penerbangan Sipil - Bagian 139 (Manual Of Standard Casr - Part 139) Volume I Bandar Udara (Aerodromes)*.
- Indonesia. (2015). *Peraturan Menteri Perhubungan Republik Indonesia Nomor PM 89 Tahun 2015 tentang Penanganan Keterlambatan Penerbangan (Delay Management) pada Badan Usaha Angkutan Udara Niaga Berjadwal di Indonesia*.
- Indonesia. (2018). *Keputusan Menteri Perhubungan Republik Indonesia Nomor KP 705 Tahun 2018 tentang Penetapan Lokasi Bandar Udara Jenderal Besar Soedirman Di Kabupaten Purbalingga Provinsi Jawa Tengah*.
- Indonesia. (2019). *Keputusan Menteri Perhubungan Republik Indonesia Nomor KM 166 Tahun 2019 Tentang Tataan Kebandarudaraan Nasional*.
- Indonesia. (2019). *Peraturan Menteri Perhubungan Republik Indonesia Nomor PM 39 Tahun 2019 tentang Tataan Kebandarudaraan Nasional*.
- International Air Transport Association. (2004, Maret). *Airport Development Reference Manual 10th Edition*. International Air Transport Association.
- International Air Transport Association. (2004, Januari). *Airport Development Reference Manual 9th Edition*. International Air Transport Association.
- Isandra Martin Ahmad. (t.thn.). *Bandara Banyuwangi*. Archify: <https://www.archify.com/id/photo/detail/58596>
- Kemendikbud RI. (2021). *KBBI Daring*. Badan Pengembangan dan Pembinaan Bahasa.

<https://kbbi.kemdikbud.go.id/>

Kementerian Komunikasi dan Informatika. (2015, Februari). Jadikan Indonesia Mandiri, Berkepribadian, dan Berdaulat.

Kontan.co.id. (2016, Januari 22). *Garuda siap layani rute Jakarta-Purbalingga*. Kontan.co.id: <https://industri.kontan.co.id/news/garuda-siap-layani-rute-jakarta-purbalingga>

Larashi, I. (2018, Maret 12). General Knowledge about Airports and Clasifications. Issuu: [https://issuu.com/igli1975/docs/general\\_knowledge\\_about\\_airports\\_and](https://issuu.com/igli1975/docs/general_knowledge_about_airports_and)

Pratunatalies, D. L. (2020, Agustus 14). Aktivitas di Bandara Perintis dan Domestik. (D. G. Tiberias, Pewawancara)

Priyadi, S. (2003). Beberapa Karakter Orang Banyumas. *Bahasa dan Seni*, 31(1), 14-35.

Propan. (t.thn.). *Pemenang Sayembara Desain Arsitektur Nusantara 2015: Bandara Alor*. Sayembara Desain Arsitektur Nusantara Propan: <https://arsitekturnusantara.propanraya.com/pemenang/2015>

Purwani, O. (2014). Javanese power: silent ideology and built environment of Yogyakarta and Surakarta. The University of Edinburgh.

Puspa, A. W. (2020, Agustus 07). *Konsep Hub dan Super Hub Tak Efisien untuk Penerbangan Domestik*. Bisnis.com: <https://ekonomi.bisnis.com/read/20200807/98/1275978/konsep-hub-dan-super-hub-tak-efisien-untuk-penerbangan-domestik>

Rodrigue, J-P dkk. (2020). *The Geography of Transport Systems*. Hofstra University, Department of Global Studies & Geography. <https://transportgeography.org/>

Sari, F. B., & Hasan, M. U. (2018, Desember). Analisis Kebutuhan Sarana Dan Prasarana untuk Pengembangan Bandara Jenderal Besar Soedirman di Kabupaten Purbalingga. *Jurnal Ilmiah Plano Krisna*, 12, 119-132.

Segan, S. (2013). *World's 10 Most Beautiful Airport Terminals*. . <https://www.frommers.com/slideshows/825001-world-s-10-most-beautiful-airport-terminals>.

Sennott, R. S., & Drew, P. (2004). *Airport*. Fitzroy Dearborn. 20th Century Architecture: <http://architecture-history.org/schools/AIRPORTS.html>

Sudarwani, M. M. (2018). Pendalaman Pengetahuan Arsitektur Nusantara. <http://repository.uki.ac.id/1387/>

Tjahjono K., B. (2015). Arsitektur Tradisional Jawa Banyumasan pada Pendapa Duplikat Si Panji di Kotalama Banyumas. Universitas Diponegoro, Magister Teknik Arsitektur, Program Pasca Sarjana.

- Wadud, Z. (2011). Modeling and Forecasting Passenger Demand for a New Domestic Airport with Limited Data. *Transportation Research Record*, 2214(1), 59-68.  
<https://doi.org/10.3141/2214-08>
- Wikipedia.org. (t.thn.). *Airport Terminal*. Retrieved Desember 3, 2021, from Wikipedia, the free encyclopedia:  
[https://web.archive.org/web/20211203041111/https://en.wikipedia.org/wiki/Airport\\_terminal](https://web.archive.org/web/20211203041111/https://en.wikipedia.org/wiki/Airport_terminal)
- Wisnumurti, R. G. (2017). Perancangan Dan Pengembangan Fasilitas Sisi Darat Bandar Udara Sultan Thaha Aspek Transportasi. Institut Teknologi Bandung, Fakultas Teknik Sipil dan Lingkungan, Program Studi Teknik Sipil. <https://digilib.itb.ac.id/index.php/gdl/view/30717>