

## DAFTAR PUSTAKA

ACI. 2015. ACI Annual World Airport Traffic Report : 2014. [online] Tersedia di : <http://www.aci.aero/Publications> [Diakses 8 April 2019]

Airbus. 2005. A319/A319 NEO Aircraft Characteristics Airport and Maintenance Planning. Blagnac : Airbus.

Airbus Societas Europia. 2014. A320/A320 NEO Aircraft Chracteristics Airport and Maintenance Planning. Blagnac : Airbus Societas Europia.

Airbus Societas Europia. 2018. A330 Aircraft Characteristics Airport and Maintenance Planning. Blagnac : Airbus Societas Europia.

Airbus Societas Europia. 2018. A350 Aircraft Characteristics Airport and Maintenance Planning. Blagnac : Airbus Societas Europia.

Ashford, et al. 2011. Airport Engineering : Planning, Design, and Development of 21st Century Airports. USA : John Wiley & Sons, Inc.

Basuki, H. 1986. Merancang dan Merencana Lapangan Terbang. Bandung : PT. ALUMNI

Boeing Commercial Airplanes. 2002. 747-400 Airplane Characteristics for Airport Planning. Seattle : Boeing Commercial Airplanes.

Boeing Commercial Airplanes. 2008. 777-200/300 Airplane Characteristics for Airport Planning. Seattle : Boeing Commercial Airplanes.

Boeing Commercial Airplanes. 2013. 737 Airplane Characteristics for Airport Planning. Seattle : Boeing Commercial Airplanes.

Boeing Commercial Airplanes. 2015. 777-200LR/-300ER/-Freighter Airplane Characteristics for Airport Planning. Seattle : Boeing Commercial Airplanes.

Boeing Commercial Airplanes. 2015. 777-X Airport Compatibility Brochure. Seattle : Boeing Commercial Airplanes.

Boeing Commercial Airplanes. 2018. 787 Airplane Characteristics for Airport Planning. Seattle : Boeing Commercial Airplanes.

Boeing Commercial Airplanes. 2018. 777-9 Airplane Characteristics for Airport Planning. Seattle : Boeing Commercial Airplanes.

Bombardier Commercial Aircraft, 2018. CRJ Series and CRJ1000. Canada : Bombardier. Inc.

Bonnefoy. P., de Nufvilla. R. and Hansman. R. 2010. Evolution and Development of Multiairport Systems: Worlwide Perspective. Journal of Transportation Engineering. 136(11). pp. 1021-1029.

Burghowt, et al. 2009. Connectivity in Air Transport Networks : Models, Measures and Applications. Amsterdam Aviation Economics : Amsterdam.

Cessna Aircraft Company. 2014. Caravan Specification and Description. Wichita : Cessna Aircraft Company.

Coldren, et al. 2003. Air Travel Itinerary Share Prediction : Logit Model Development at A Major U.S. Airline. Washington D.C. : Northwestern University.

CorsAir Airlines. 2018. Direct Flight. [online] Tersedia di : <https://www.corsair.fr/flight/services/flight-book/The-day-you-travel/Transit-flight> [Diakses 8 Mei 2019]

Dewi. N. Kusuma. 2012. Analisis Geometrik *Runway*, *Taxiway*, dan *Apron* Bandar Udara Internasional Ahmad Yani Semarang. Yogyakarta : Universitas Gadjah Mada.

de Neufville. R. 1995. Management of Multi-Airport Systems : Journal of Air Transport Management. 2(2). pp. 99-110.

de Neufville. R. (2008) Low-Cost Airports for Low-Cost Airlines: Flexible Design to Manage the Risks. Transportation Planning and Technology. 31:1. 35-68. DOI: 10.1080/03081060701835688

de Nufville. R. Odoni. A. Belobaba. P. and Reynolds. T. 2013. Airport Systems : planning, design, and management (2<sup>nd</sup> ed.). New York : McGraw-Hill.

Forsyth. P., King. J., Rodolfo. C.L., Trace. K. 2004. Preparing ASEAN for open sky : Final Report submitted to AADCP Regional Economic Policy Support Facility. Research Project. Monash International Pty. Ltd.

Graham. A. 2014. Managing Airports. 4<sup>th</sup> ed. London : Routledge.

Horonjeff, et al. 1988. Planning and Design of Airports. New York : The MacGraw-Hill Companies.

ICAO. 1999. Aerodromes, Annex 14 to the Convention on International Civil Aviation Vol. I : Aerodrome Design and Operations. Canada : International Civil Aviation Organization.

ICAO. 2002. Security : Safeguarding International Civil Aviation against Acts of Unlawful Interference, Annex 17 to the Convention on International Civil Aviation

ICAO. 2012. ICAO's Policies on Charges for Airports and Air Navigation Services. Canada : International Civil Aviation Organization.

Japan Airlines Co. Ltd. 2018. Transit and Direct Flight. [online] Tersedia di : <https://www.jal.co.jp/en/dom/reservation/rtnctfm/> [Diakses 13 Mei 2019]

Kodanda. B.. Verma. Ashish. 2011. Estimation of Origin-Destination Air Traffic Flows from Air Transport Movement Data : an Application to Indian Domestic Airport Network System.: University of New South Wales.

Menteri Perhubungan Republik Indonesia. 2013. Tatanan Kebandarudaraan Nasional PM 69 Tahun 2013. Jakarta : Menteri Perhubungan Republik Indonesia.

Nizar. M. Afdi. 2015. Kelas Menengah (*Middle Class*) dan Implikasinya bagi Perekonomian Indonesia. Jakarta : Badan Kebijakan Fiskal Kementerian Keuangan RI.

Nurhendriarni. Sri.. Hidayat. Nila K.. Pasasa. Linus. 2015. The Effect of ASEAN Open Skies Policy 2015 upon Opportunities for Low-Cost Carriers in Indonesia : a Case Study of PT. Citilink. The South ASEAN Journal of Management Seam. April 2015. Vol. 9. No.1.

Park. et al.2017. Origin–Destination Synthesis for Aviation Network Data: Examining Hub Operations in the Domestic and International US Markets. The Ohio State University: USA.

Ratri. Lintang. 2015. Pembuatan Peta Rute dan Frekuensi Penerbangan Domestik di Indonesia. Yogyakarta : Universitas Gadjah Mada.

Safitri. Revy. 2015. Analisis Pola Pergerakan Berdasarkan Estimasi Matriks Asal Tujuan Menggunakan Data Telepon Seluler (Studi Kasus Provinsi Bali). Universitas Bangka Belitung.

Sartono,dkk. 2017. BANDAR UDARA : Pengenalan dan Perancangan Geometrik *Runway, Taxiway, dan Apron*. Yogyakarta : Gajah Mada University Press.

Tamin. Ofyar Z. 2008. Perencanaan. Pemodelan dan Rekayasa Transportasi. Bandung : Institut Teknologi Bandung.

Tham. S.Y. 2008. *ASEAN open skies and the implications for airport development strategy in Malaysia* (No. 119). ADBI working paper series. Tokyo : Asian Development Bank