

## DAFTAR PUSTAKA

- Aan. (2018, 18 Juni). Empat Jadwal Penerbangan di Kualanamu Tertunda Akibat Gangguan Operasional. Heta News. [Online]. Tersedia: <https://www.hetanews.com/article/130748/empat-jadwal-penerbangan-di-kualanamu-tertunda-akibat-gangguan-operasional> [3 April 2019].
- Airbus. (Tanpa Tahun). *Commercial Aircraft*. [Online]. Tersedia: <https://www.airbus.com/aircraft.html> [3 April 2019]
- Aggarwal, C. C., dan Wang, H. (2010). *Managing and Mining Graph Data*. London: Springer.
- Agmasari, S. (2019, 22 Maret). Garuda Indonesia Dukung Kualanamu Sebagai Hub Penerbangan Wilayah Barat dan Asia Tenggara. Kompas. [Online]. Tersedia: <https://travel.kompas.com/read/2019/03/22/210400227/garuda-indonesia-dukung-kualanamu-sebagai-hub-penerbangan-wilayah-barat-dan> [25 Juni 2019]
- ATR Aircraft. (Tanpa Tahun). *Products*. [Online]. Tersedia: <http://www.atraircraft.com/products/list.html> [3 April 2019]
- Badan Pusat Statistik. (2015). *Statistik Penerbangan Udara*. [Online]. Tersedia: <https://www.bps.go.id/linkTableDinamis/view/id/813> [13 Februari 2019]
- Badan Pusat Statistik. (2017). *Statistik Sumber Daya Laut dan Pesisir*. [Online]. Tersedia: <https://www.bps.go.id/publication/2017/12/21/c2451f58814e91d71124d541/statistik-sumber-daya-laut-dan-pesisir-2017.html> [13 Februari 2019]
- Badan Pusat Statistik. (2018). *Jumlah Penumpang yang Berangkat pada Penerbangan Domestik di Bandara Utama Indonesia, 2006-2018 (Orang)*.

[Online]. Tersedia: <https://www.bps.go.id/linkTableDinamis/view/id/812>  
[13 Februari 2019]

Bal, M., Bal, A., dan Demirhan, A. (2011). Creating Competitive Advantage by Using Data Mining Technique as an Innovative Method for Decision Making Process. *Annual Conference on Innovations in Business & Management*. Retrieved from: ResearchGate.

Ball, M., Barnhart, C., Nemhauser, G., dan Odoni A. (2007). Air Transportation: Irregular Operation and Control. *Handbooks in Operations Research and Management Science Vol. 14*. [e-Book]. Tersedia: [https://books.google.co.id/books?id=DHM7U\\_d-E4gC&pg=PR5&dq=operation+management+air+transportation&hl=id&sa=X&ved=0ahUKEwjH2tPPo-7gAhW463MBHT-dDgYQ6AEIYTAH#v=onepage&q=operation%20management%20air%20transportation&f=false](https://books.google.co.id/books?id=DHM7U_d-E4gC&pg=PR5&dq=operation+management+air+transportation&hl=id&sa=X&ved=0ahUKEwjH2tPPo-7gAhW463MBHT-dDgYQ6AEIYTAH#v=onepage&q=operation%20management%20air%20transportation&f=false) [13 Februari 2019]

Barabasi, A. L. (2016). *Network Science*. United Kingdom: Cambridge University Press.

Bazargan, M. (2010). *Airline Operations and Scheduling Second Edition*. Inggris: Ashgate Publishing Limited.

Berche, B., von Ferber, C., Holovatch, T., dan Holovatch, Y. (2010). Public Transport Networks under Random Failure and Directed Attack. *Dynamics of Socio-Economic Systems 2 (2010) 42-54*: Retrieved from: Cornell University.

Beygi, S. A. (2008). *Airline Planning Under Uncertainty*. Disertasi Doktor pada The University of Michigan.

Billaut, J., Moukrim, A., dan Sanlaville, E. (2008). *Flexibility and Robustness in Scheduling*. Amerika Serikat: John Wiley & Sons Ltd.

- Bing, D. (2014). Reliability Analysis for Aviation Airline Network Based on Complex Network. *Journal of Aerospace Technology and Management*. Retrieved from: Scielo.
- Boeing. (Tanpa Tahun). *Our Product and Services*. [Online]. Tersedia: <https://www.boeing.com/commercial/> [3 April 2019]
- Bombardier. (Tanpa Tahun). *Bombardier Commercial Aircraft*. [Online]. Tersedia: <https://www.bombardier.com/en/aerospace/commercial-aircraft.html> [3 April 2019].
- Bordeleau, F. E., Mosconi, E., dan Eulalia, L. A. D. S. (2018). Business Intelligence in Industry 4.0: State of the Art and Research Opportunities. *Proceedings of the 51<sup>st</sup> Hawaii International Conference on System Sciences*. Retrieved from: semantic scholar.
- Citilink. (2019). *Citilink: Fleet*. [Online]. Tersedia: <https://www.citilink.co.id/en/fleet> [12 Februari 2019]
- Cats, O., KrishnakumariKrissada, P., dan Tundulyasaree, T. (2019). Rail Network Robustness: The Role of Rapid Development and a Polycentric Structure in Withstanding Random and Targeted Attacks. *Transportation Research Board 98th Annual Meeting*. Retrieved from: ResearchGate.
- Chen, P. dan Cheng, S. (2015). Sequential Defense against Random and Intentional Attacks in Complex Networks. *Physical Review E*. Retrieved from: National Center for Biotechnology Information.
- Dehmer, M. dan Bashak, S. C. (2012). *Statistical and Machine Learning Approaches for Network Analysis*. New Jersey: John Wiley & Sons, Inc.
- Dinanto, W. (2017, 23 Juni). Musim Mudik Lebaran, Apa Itu Blackout dan Peak Season untuk Harga Tiket Pesawat?. *Tabloid Bintang*. [Online]. Tersedia: <https://m.tabloidbintang.com/extra/wiki-bintang/read/70564/musim->

mudik-lebaran-apa-itu-blackout-dan-peak-season-untuk-harga-tiket-pesawat [3 April 2019]

Direktorat Jendral Perhubungan Udara. (2018). *Dirjen Hubud, Bandara dan Maskapai Agar Gunakan Sistem Siasati untuk Laporkan Data Harian Lalu Lintas Angkutan Udara*. [Online]. Tersedia: <http://hubud.dephub.go.id/?id/news/detail/3515> [3 April 2019]

Direktorat Jendral Perhubungan Udara. (2017). *Ekspansi Rute – Rute Penerbangan Baru untuk Tingkatkan Konektivitas dan Perekonomian Nasional*. [Online]. Tersedia: <http://hubud.dephub.go.id/?id/news/detail/3241> [3 April 2019]

Direktorat Jendral Perhubungan Udara. (2014) *Pengembangan Bandara Dorong Pertumbuhan Ekonomi*. [Online]. Tersedia: <http://dephub.go.id/post/read/pengembangan-bandara-dorong-pertumbuhan-ekonomi-60417> [28 Mei 2019]

Direktorat Jendral Perhubungan Udara. (Tanpa Tahun). *Bandar Udara*. [Online]. Tersedia: <http://hubud.dephub.go.id/?id/bandara/index/page:30> [13 Februari 2019]

Direktorat Jendral Perhubungan Udara. (Tanpa Tahun). *Daftar Maskapai*. [Online]. Tersedia: <http://hubud.dephub.go.id/?id/aoc/index/filter:remark,0> [13 Februari 2019]

Dunbar, M., Froyland, G., dan Wu, C. (2012). Robust Airline Schedule Planning: Minimizing Propagated Delay in an Integrated Routing and Crewing Framework. *Transportation Science Articles in Advance*, pp. 1–13. Retrieved from: Semantic Scholar.

Este, G. M. D. dan Taylor, M. A. P. (2016) Network Vulnerability: An Approach to Reliability Analysis at the Level of National Strategic Transport Networks. *Network Reliability of Transport*. Retrieved from: Emerald Insight.

- Fadhil, H. (2019, 16 Februari). Pesawat Lion Air Tergelincir, Bandara Supadio Ditutup Hingga Besok Pagi. [Online]. Tersedia: <https://news.detik.com/berita/d-4431247/pesawat-lion-air-tergelincir-bandara-supadio-ditutup-hingga-besok-pagi> [3 April 2019]
- Fanani, A. (2017, 3 Desember). Penerbangan dari dan ke Bandara Ngurah Rai Dibatalkan Hari Ini. [Online]. Tersedia: <https://news.detik.com/berita/d-3753157/57-penerbangan-dari-dan-ke-bandara-ngurah-rai-dibatalkan-hari-ini> [3 April 2019]
- Fayyad, U. Piatetsky-Shapiro, G., dan Smyth, P. (1996). Knowledge Discovery and Data Mining: Towards a Unifying Framework. *KDD-96 Proceedings*. Retrieved from: AAAI.
- Federal Aviation Administration. (2000). *FAA System Safety Handbook, Chapter 15: Operational Risk Management*. Retrieved from Federal Aviation Administration.
- Ferraro, G. dan Iovanella, A. (2018). Clairvoyant Targeted Attack on Complex Networks. *International Journal of Computational Economics and Econometrics Vol.8 No.1*. Retrieved from: InderScience.
- Garuda Indonesia. (2019). *Inflight Magazine February 2019: Colours*. [Online]. Tersedia: [https://www.agencyfish.com/Garuda\\_Colours\\_Magazine/2019/February/index.html#p=143](https://www.agencyfish.com/Garuda_Colours_Magazine/2019/February/index.html#p=143) [12 Februari 2019]
- Garuda Indonesia. (2019). *Seat Map*. [Online]. Tersedia: <https://www.garuda-indonesia.com/id/en/garuda-indonesia-experience/fleets/seat-map.page> [12 Februari 2019]
- Ghanbari, R., Jalili, M., dan Yu, X. (2017). Correlation of Cascade Failures and Centrality Measures in Complex Networks. *Future Generation Computer Systems*. Retrieved from: Elsevier.

- Gökalp, M. O., Kayabay, K., Akyol, M. A., Eren, P. E., dan Koçyigit, A. (2016). Big Data for Industry 4.0: a Conceptual Framework. *International Conference on Computational Science and Computational Intelligence*. Retrieved from: ResearchGate.
- Gudes, E. (2010). *Graph and Web Mining Motivation, Applications and Algorithms*. Israel: Ben-Gurion University.
- Guimera, R., Mossa S., Turtschi, A., dan Amaral, L. A. N. (2005). *The Worldwide Air Transportation Network Anomalous Centrality, Community Structure, and Cities' Global Roles*. Retrieved from: National Center for Biotechnology Information.
- Gunawan, dan Medianto, R. (2016). Analisis Konektivitas Jaringan Transportasi Udara Nasional. *Jurnal Angkasa Volume VIII, Nomor 2, November 2016*. Retrieved from: media neliti.
- Han, J., Kamber, M., dan Pei, J. (2012). *Data Mining Concepts and Techniques (3rd Edition)*. Waltham: Elsevier.
- Hopkin, P. (2012). *Fundamentals of Risk Management: Understanding, Evaluating, and Implementing Effective Risk Management*. Croydon: CPI Group.
- Indrawati. (2015). *Metode Penelitian Manajemen dan Bisnis Kovergensi Teknologi Komunikasi dan Informasi*. Bandung: PT Refika Aditama.
- International Civil Aviation Organization. (Tanpa Tahun). *Facts and Figures World Aviation and the World Economy*. [Online]. Tersedia: [https://www.icao.int/sustainability/pages/facts-figures\\_worldconomydata.aspx](https://www.icao.int/sustainability/pages/facts-figures_worldconomydata.aspx) [3 April 2019]

- Kang, L. S. (2004). *Degradable Airline Scheduling: An Approach to Improve Operational Robustness and Differentiate Service Quality*. Disertasi Doktor pada Massachusetts Institute of Technology.
- Karri, B., Srinivasan, R., dan Karimi, I. A. (2012). Robustness Measures for Operation Schedules Subject to Disruptions. *Ind. Eng. Chem. Res.* 2009, 48, 9204–9214. Retrieved from: I&EC Research.
- Kasumaningrum. Y. (2019, 14 Juni). Kebanyakan Orang Tak Setuju Pemindahan Rute Penerbangan. *Pikiran Rakyat*. [Online]. Tersedia: <https://www.pikiran-rakyat.com/ekonomi/2019/06/14/kebanyakan-orang-tak-setuju-pemindahan-rute-penerbangan> [26 Juni 2019]
- Lion Air. (2019). *Lion Air: Armada Kami*. [Online]. Tersedia: <http://www.lionair.co.id/id/lion-experience/armada-kami> [12 Februari 2019]
- Liu, J. (2017). Network Vulnerability Analysis of Rail Transit Plans in Beijing-Tianjin-Hebei Region Considering Connectivity Reliability. *Sustainability* 2017 (9). Retrieved from: mdpi.
- Lordan, O. dan Sallanet, J. M. (2017). Dynamics of Air Transport Networks: A Review from a Complex Systems Perspective: A Comprehensive Study. *Chinese Journal of Aeronautics*, (2017), 30(2): 554–560. Retrieved from: ScienceDirect.
- Lordan, O., Sallan, J.M., Escorihuela N., dan Gonzalez-Prieto D. (2016). Robustness of Airline Route Networks. *Physica A* 445 (2016) 18–26. Retrieved from: Elsevier.
- Mincer, M. dan Niewiadomska-Szynkiewicz, E. (2012). Application of Social Network Analysis to the Investigation of Interpersonal Connections. *Journal of Telecommunications and Information Technology*, 2, 83-91. Retrieved from Yadda ICM.

- Morin, M. (2001). *Metrics and Methods for Improving Airline Schedule Reliability*.  
. Tesis Master pada Massachusetts Institute of Technology.
- Motter, A. dan Lai, Y. (2002). Cascade-Based Attacks on Complex Networks.  
*Physical Review (6) (065102) (R)*. Retrieved from: The American Physical  
Society.
- Newman, M.E.J. (2010). *Networks, an Introduction*. New York: Oxford University  
Press.
- Peraturan Menteri Perhubungan Republik Indonesia Nomor PM 45 Tahun 2017  
Tentang Perubahan Kesepuluh Atas Peraturan Menteri Perhubungan  
Republik Indonesia Nomor KM 25 Tahun 2008 Tentang Penyelenggaraan  
Angkutan Udara.
- 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.
- Praditya, I. (2018, 28 September). Gempa Donggala, Bandara Mutiara SIS Al-Jufrie  
Palu Tutup. Liputan 6. [Online]. Tersedia:  
[https://www.liputan6.com/bisnis/read/3654946/gempa-donggala-bandara-  
mutiara-sis-al-jufrie-palu-tutup](https://www.liputan6.com/bisnis/read/3654946/gempa-donggala-bandara-mutiara-sis-al-jufrie-palu-tutup) [13 Februari 2019]
- Pradana, R. S. (2019, 18 April). Bandara Soekarno Hatta II akan Dibangun di Laut,  
Ini Penjelasan AP II. Bisnis. [Online]. Tersedia:  
[https://ekonomi.bisnis.com/read/20190418/98/913119/bandara-soekarno-  
hatta-ii-akan-dibangun-di-laut-ini-penjelasan-ap-ii](https://ekonomi.bisnis.com/read/20190418/98/913119/bandara-soekarno-hatta-ii-akan-dibangun-di-laut-ini-penjelasan-ap-ii) [26 Juni 2019]
- Pradana, R. S. (2019, 18 April). Bandara Soekarno Hatta II akan Dibangun, AP II  
Tuntaskan Studi Kelayakan. Bisnis. [Online]. Tersedia:  
[https://ekonomi.bisnis.com/read/20190418/98/913113/bandara-soekarno-  
hatta-ii-akan-dibangun-ap-ii-tuntaskan-studi-kelayakan](https://ekonomi.bisnis.com/read/20190418/98/913113/bandara-soekarno-hatta-ii-akan-dibangun-ap-ii-tuntaskan-studi-kelayakan) [26 Juni 2019]

- Pratama, A. (2019, 7 Februari). Bandara Juanda Surabaya Ditutup Sementara, Ini Daftar 11 Penerbangan Alami Gangguan Operasional. Kaltim Tribun News. [Online]. Tersedia: <http://kaltim.tribunnews.com/2019/02/07/bandara-juanda-surabaya-ditutup-sementara-ini-daftar-11-penerbangan-alami-gangguan-operasional> [3 April 2019]
- Rocha, L. (2017). Dynamics of Air Transport Networks: A Review From a Complex Systems Perspective: A Comprehensive Study. *Chinese Journal of Aeronautics*, (2017), 30(2): 469–478. Retrieved from: ScienceDirect.
- Ruj, S. dan Pal, A. (2014). Analyzing Cascading Failures in Smart Grids under Random and Targeted Attacks. *2014 IEEE 28th International Conference on Advanced Information Networking and Applications*. Retrieved from: IEEE.
- Saleena, Swetha, P. K., dan Radha, D. (2018). Analysis and Visualization of Airport Network to Strengthen the Economy. *International Journal of Engineering & Technology*, 7 (2) (2018) 708-713. Retrieved from: sciencepubco.
- Sapre, M. S. (2011). *Topological Analysis of Air Transportation Networks*. Tesis Magister pada International Institute of Information Technology.
- Sekaran, U. dan Bougie, R. (2016). *Research Methods for Business – A Skill-Building Approach, Seventh Edition*. Italia: John Wiley & Sons Ltd.
- Seta, R. M. (2018). *Airport Solutions Indonesia 2018: Menguji Peluang Perkembangan Bandara Masa Depan*. [Online]. Tersedia: <https://indoaviation.co.id/airport-solutions-indonesia-menguji-peluang-pekembangan-bandara-masa-depan/> [28 Mei 2019]
- Shearer, C. (2012). The CRISP-DM Model The New Blueprint for Data Mining. *Journal of Data Warehousing Volume 5 Number 4 Fall 2000*. Retrieved from: The Data Warehousing Institute.

- Sobh, A., Heaslip, K., Stevanovic, A., El Khoury, J., dan Song, Z. (2016). Evaluation of Transportation Network Reliability during Unexpected Events with Multiple Uncertainties. *International Journal of Disaster Risk Reduction* 17 (2016) 128–136. Retrieved from: Elsevier.
- Sousa, S. F., Neto, C. R., dan Ferreira, F. F. (2018). Structure and Robustness of Sao Paulo Public Transport Network. *Physics and Society*. Restrieved from: Cornell University.
- Sriwijaya. (2019). *Sriwijaya Air and NAM Air Operates Several Aircraft Types*. [Online]. Tersedia: <https://www.sriwijayaair.co.id/SJ/AboutUs/OurFleet> [12 Februari 2019]
- Sudrajat, A. (2019, 21 Juni). 12 Perusahaan Transportasi Siap Layani Rute Bandara Kertajati. Antara News. [Online]. Tersedia: <https://www.antaranews.com/berita/922439/12-perusahaan-transportasi-siap-layani-rute-bandara-kertajati> [26 Juni 2019]
- Sujana, Aprianti Putri. (2013). Memanfaatkan Big Data untuk Mendeteksi Emosi. *Jurnal Teknik Komputer Unikom*, 2 (2), 1-4. Retrieved from Academia.
- Sujarweni, V. W. (2015). *Metodologi Penelitian Bisnis & Ekonomi (1st ed.)*. Yogyakarta: PT Pustaka Baru.
- Sun, D., Zhao, Y., dan Lu, Q. (2015). Vulnerability Analysis of Urban Rail Transit Networks: A Case Study of Shanghai, China. *Sustainability* 2015 (7). Retrieved from: mdpi.
- Tanpa Penulis. (2017, 26 Maret). Terjawab! Penumpang yang Penerbangannya Dibatalkan Berhak Minta Dialihkan ke Maskapai Lain. Batam Tribun News. [Online]. Tersedia: <http://batam.tribunnews.com/2017/03/26/terjawab-penumpang-yang-penerbangannya-dibatalkan-berhak-minta-dialihkan-ke-maskapai-lain> [3 April 2019]

- The World Bank. (2019). *Air Transport*. [Online]. Tersedia: <http://www.worldbank.org/en/topic/transport/brief/airtransport> [17 Februari 2019]
- Trans Nusa. (2019). *Trans Nusa: Armada Kami*. [Online]. Tersedia: <http://transnusa.co.id/transnusa-2u/id/armada-kami/index.html> [12 Februari 2019]
- Undang-Undang Republik Indonesia Nomor 1 Tahun 2009 Tentang Penerbangan.
- Wandelt, S., Xiaoqian, S., dan Cao, X. (2015). Computationally Efficient Attack Design for Robustness Analysis of Air Transportation Networks. *Transportmetrica A: Transport Science*. Retrieved from: Taylor Francis Online.
- Wandelt, S. dan Xiaoqian, S. (2018). Robustness Estimation of Infrastructure Networks: on the Usage of Degree Centrality. *The 13th International Conference on Availability, Reliability and Security Article No. 45*. Retrieved from: ARES 2018.
- Wardhani, S. (2018, 2 November). Irit Melancong dengan LCC. Valid News. [Online]. Tersedia: <https://www.validnews.id/IRIT-MELANCONG-DENGAN-LCC-bQK> [25 Juni 2019]
- Wise, S. (2014). Can a Team Have Too Much Cohesion? The Dark Side to Network Density. *European Management Journal 32 (2014) 703–711*. Retrieved from: Elsevier.
- Xiaoqian, S., Gollnick, V., dan Wandelt, S. (2017). Robustness Analysis Metrics for Worldwide Airport Network: A Comprehensive Study. *Chinese Journal of Aeronautics*. Retrieved from: ScienceDirect.