

DAFTAR PUSTAKA

- Amanda, M. (2021). Optimization of River Transport Services Using the Minimum Transportation Standard Reference to Improve Community Satisfaction. *KnE Social Sciences*. <https://doi.org/10.18502/kss.v5i1.8284>
- Ameks Online. (2024, December 1). Pedagang Asongan Blokade Pelabuhan Ferry Hunimua, Protes Larangan Berjualan di Dalam Kapal. *Redaksi Ameks*. <https://ameks.fajar.co.id/2024/12/01/pedagang-asongan-blokade-pelabuhan-ferry-hunimua-protes-larangan-berjualan-di-dalam-kapal/>
- Ansell, C., & Gash, A. (2012). Stewards, Mediators, and Catalysts: Toward a Model of Collaborative Leadership. *The Innovation Journal: The Public Sector Innovation Journal*, 17(1). <https://innovation.cc/document/2012-17-1-7-stewards-mediators-and-catalysts-toward-a-model-of-collaborative-leadership/>
- Arsakaev, I. (2021). Economic problems of transport cooperation with other sectors of the economy. *AIP Conference Proceedings*, 2389. <https://doi.org/10.1063/5.0063700>
- Aryani, R. M., & Haryadi, R. (2023). PRINCIPALS' IMPLEMENTATION OF COLLABORATIVE LEADERSHIP TO IMPROVE LEARNING QUALITY. *EduFisika: Jurnal Pendidikan Fisika*, 8(1), 06–15. <https://doi.org/10.59052/edufisika.v8i1.24602>
- Astawa, I. P. M., Wardana, I. M., Sukaatmadja, I. P. G., & Sukawati, Tjok. G. R. (2024). Inclusive tourism: A driving force for collaborative governance in advancing sustainable village tourism. *Asian Journal of Business Research*, 14(2), 41–59. <https://doi.org/10.14707/ajbr.240172>
- Banjo, A. (2017). Public Administration in Africa. In S. Vyas-Doorgapersad, L.-M. Tshombe, & E. P. Ababio (Eds.), *Public Administration in Africa: Performance and Challenges*. Routledge. <https://doi.org/10.4324/9781315089324>
- Bello-Gomez, R., & Cheng, X. (2024). Intergovernmental collaboration for public service delivery. In *Handbook Of Public Service Delivery* (pp. 136–151). Edward Elgar Publishing. <https://doi.org/10.4337/9781035315314.00015>
- Benmira, S., & Agboola, M. (2021). Evolution of leadership theory. *BMJ Leader*, 5(1), 3–5. <https://doi.org/10.1136/leader-2020-000296>
- BPTD Kelas II Maluku. (2025a). *Pembentukan Tim Koordinasi Angkutan Lebaran (SK-BPTD KLS II MLK 15 TAHUN 2025)*.

- BPTD Kelas II Maluku. (2025b, February). *Profil Pelabuhan Hunimua*. PROFIL PELABUHAN HUNIMUA. <https://bptdmaluku.com/profil-pelabuhan-hunimua/>
- Broadhurst, K., Ferreira, J., & Berkeley, N. (2021). Collaborative leadership and place-based development. *Local Economy: The Journal of the Local Economy Policy Unit*, 36(2), 149–163. <https://doi.org/10.1177/02690942211032553>
- Camporeale, R., Caggiani, L., & Ottomanelli, M. (2021). Equity and accessibility in sustainable mobility planning | Equità e accessibilità nella pianificazione della mobilità sostenibile. *Territorio*, 99, 32–39. <https://doi.org/10.3280/TR2021-099005>
- Collinson, D. L. (2007). Collaborative Leadership. *Journal of Business Ethics*, 188(4), 793. https://www.researchgate.net/publication/280092559_Collaborative_Leadership
- Corporate Secretary PT ASDP Indonesia Ferry. (2024, September 29). ASDP Resmi Berlakukan Penyesuaian Tarif di Lintasan Galala - Namlea dan Hunimua - Waipirit Ambon. *Publikasi & Media ASDP Indonesia Ferry*. <https://www.asdp.id/siaran-pers/asdp-resmi-berlakukan-penyesuaian-tarif-di-lintasan-galala-namlea-dan-hunimua-waipirit-ambon>
- Dewi, S. M., Sari, R. D. A. K., & Fortuna, D. C. (2024). Strategi Optimalisasi Pelayanan Angkutan Lebaran 2024 Oleh PT ASDP Indonesia Ferry Cabang Bakauhuni : Pendekatan Manajemen Pelayanan Publik, Operasional dan Risiko. *Manajemen Pelayaran Nasional*, 7(2). <https://jurnal.apn-surakarta.ac.id/index.php/muara/article/view/86>
- Dileep, M. R., & Pagliara, F. (2023). Transportation Systems and Tourism. In *Advances in Spatial Science*. https://doi.org/10.1007/978-3-031-22127-9_1
- Edwards, F. L., & Goodrich, D. C. (2012). Introduction to transportation security. In *Introduction to Transportation Security*. <https://doi.org/10.1201/b12921>
- Fathoni, M., Hidayati, O., & Arifani, D. (2021). The Safety of Sea Ferry Transportation and Anticipation of Ship Accidents in Merak-Bakauheni. *KnE Social Sciences*. <https://doi.org/10.18502/kss.v5i1.8279>
- Green, E. J. (2016). THEORISING “PLACE” IN AN INDONESIAN CONTEXT. *Populasi*, 18(2). <https://doi.org/10.22146/jp.12078>
- Hrelja, R., Pettersson, F., & Westerdahl, S. (2016). The Qualities Needed for a Successful Collaboration: A Contribution to the Conceptual Understanding of

- Collaboration for Efficient Public Transport. *Sustainability*, 8(6), 542.
<https://doi.org/10.3390/su8060542>
- Hsieh, J. Y., & Liou, K. T. (2018). Collaborative Leadership and Organizational Performance: Assessing the Structural Relation in a Public Service Agency. *Review of Public Personnel Administration*, 38(1), 83–109.
<https://doi.org/10.1177/0734371X15623619>
- Hu, Y., Xu, Q., Field, B., Xia, B., & Wu, G. (2024). Governing collaborative networks in mega transport projects development: Integrative findings from 34 cases worldwide. *Transport Policy*, 150, 162–173.
<https://doi.org/10.1016/j.tranpol.2024.03.013>
- Irwan, I., Wibisono, Y., & Rusedky, M. (2021). Study of Vehicle Loading System Aboard a Ferry Boat Owned by PT. Asdp on the Hunimua-Waipirit Route, Maluku Province in 2020. *IWTJ* <https://ejournal.poltektranssdp-palembang.ac.id/index.php/iwtj/article/view/144>
- Jazlan, F., Soltanpour, A., Fadaei, A., Zockaie, A., & Ghamami, M. (2025). Modeling perception towards sustainable ferries through ridership surveys: A case study of Michigan islands with policy implications. *Case Studies on Transport Policy*, 19, 101335. <https://doi.org/10.1016/j.cstp.2024.101335>
- Kadarisman, Muh., Arubusman, D. A., & Kania, D. D. (2014). Manajemen Angkutan Lebaran Terpadu. *Jurnal Manajemen Transportasi & Logistik (JMTRANSLOG)*, 1(2). <https://doi.org/10.54324/j.mtl.v1i2.11>
- Katorgin, A. D., & Tarkhov, S. A. (2021). THE SPATIAL STRUCTURE OF BALTIC SEA FERRY SERVICES. *Baltic Region*, 13(3), 108–124.
<https://doi.org/10.5922/2079-8555-2021-3-6>
- Kelwulan, L. M., Soumokil, R. P., & Manuputty, M. (2023). IDENTIFIKASI KENDALA-KENDALA KONEKTIVITAS TRANSPORTASI LAUT DI WILAYAH KEPULAUAN. *ALE Proceeding*, 6, 193–197.
<https://doi.org/10.30598/ale.6.2023.193-197>
- Kemenhub. (2025a). *Kemenhub Sampaikan Rencana Operasi Angkutan Lebaran Tahun 2025*. <https://dephub.go.id/post/read/kemenhub-sampaikan-rencana-operasi-angkutan-lebaran-tahun-2025>
- Kemenhub. (2025b). *Operasional Angkutan Barang pada Masa Angkutan Lebaran 2025 Diatur dengan SKB Tiga Instansi*. <https://dephub.go.id/post/read/operasional-angkutan-barang-pada-masa-angkutan-lebaran-2025-diatur-dengan-skb-tiga-instansi>

KM Perhubungan Nomor KM 139, Pub. L. No. 139, Kemenhub (2024). <https://jdih.dephub.go.id/peraturan/detail?data=ExQMBFWxP5Q2gAj3k9SI4C8W06iMCuJAy4Dx6aN9ZCq68gjIb6hYxoE4JEXszUKjOG8X6ALbITELA4TvNtJp439w4q6w8B3iBNu48WcQYgkkjg8otlhShFcTL9HZTkZ9odX5INxYQnLkRPpC0ecQAKCUpE>

Kusoglu, A. (2024). Heavy-Duty Transportation in 10 Charts. *Electrochemical Society Interface*, 33(1), 26–29. <https://doi.org/10.1149/2.F04241IF>

Latukaisupy, M. R., Jinca, M. Y., & Manapa, E. S. (2022). Hunimua Ferry Port Infrastructure Development. *SIGn Journal of Civil and Architecture*.

Mandaku, H. (2022). MODEL PILIHAN RUTE DISTRIBUSI BARANG ANTAR-PULAU PADA KORIDOR AMBON-MASOHI DI PROVINSI MALUKU. *ARIKA*, 16(1). <https://doi.org/10.30598/arika.2022.16.1.13>

Markle-Reid, M., Dykeman, C., Ploeg, J., Kelly Stradiotto, C., Andrews, A., Bonomo, S., Orr-Shaw, S., & Salker, N. (2017). Collaborative leadership and the implementation of community-based fall prevention initiatives: a multiple case study of public health practice within community groups. *BMC Health Services Research*, 17(1). <https://doi.org/10.1186/s12913-017-2089-3>

Marsden, G. (2006). The evidence base for parking policies—a review. *Transport Policy*, 13(6), 447–457. <https://doi.org/10.1016/J.TRANPOL.2006.05.009>

Maspaitella, D. C. (2021). Analisis Kebutuhan Kapal Ferry di Pelabuhan Laut, Provinsi Maluku (Study Kasus Pelabuhan Ferry Hunimua - Waipirit). *Jurnal Manumata*, 7(2).

Media Citra Nusantara. (2025, March 18). Lantamal IX Gagalkan Aksi Penyelundupan Miras di Pelabuhan Hunimua. *Media Citra Nusantara*. <https://mediacitranusantara.com/2025/02/18/lantamal-ix-gagalkan-aksi-penyelundupan-miras-di-pelabuhan-hunimua/>

Mikulski, J. (2015). State of safety in the polish land transport. In *Safety of Marine Transport: Marine Navigation and Safety of Sea Transportation*. <https://doi.org/10.1201/b18515>

Modha, B. (2021). Collaborative leadership with a focus on stakeholder identification and engagement and ethical leadership: a dental perspective. *British Dental Journal*, 231(6), 355–359. <https://doi.org/10.1038/s41415-021-3457-2>

- North-Samardzic, A., Kan, M., & Edwards, G. (2024). Leadership by caveat: The social processes of interorganisational collaborative leadership. *Journal of Management and Organization*, 30(4), 1119–1135. <https://doi.org/10.1017/jmo.2023.42>
- Ohorella, F. H., Latuconsina, S. I., & Palaklely, R. (2023). PERFORMANCE ANALYSIS OF WIRELES ON THE GROWTH OF USERS OF SEA TRANSPORTATION SERVICES IN HUNIMUA PORT - CENTRAL MALUKU. *Jurnal Teknik Sipil*, 23(2). <https://doi.org/10.26418/jtst.v23i2.64036>
- Patty, R. R., & Purba, D. O. (2025, March 31). Warga 2 Desa Bentrok di Maluku Tengah, 1 Orang Tewas, Jalan Diblokade. *Kompas.Com*.
- Paulsson, A., Isaksson, K., Sørensen, C. H., Hrelja, R., Rye, T., & Scholten, C. (2018). Collaboration in public transport planning – Why, how and what? *Research in Transportation Economics*, 69, 377–385. <https://doi.org/10.1016/j.retrec.2018.06.013>
- Pelupessy, D., & Manuhutu, F. (2019). Hybrid solar-wind-diesel power plant for small islands in Maluku Province. *IOP Conference Series: Earth and Environmental Science*, 339(1), 012046. <https://doi.org/10.1088/1755-1315/339/1/012046>
- Peraturan Dirjen Hubdat Nomor KP.5062/AP 005/DRJD/2020, Tidak dipublikasikan.
- Peraturan Menteri Perhubungan RI Nomor PM 60, Pub. L. No. 60, JDIH Kemenhub (2021). <https://jdih.kemenhub.go.id/peraturan/detail?data=Lk1u0pk17PeFsoheN0DnEs8gcbeeH0YsA48aSOzlAKG24OcQZRTjZ7h4vTH15ojyEw8RiHiwUvuSv8MPZgpNT3nd8n4Uq3PbMJw8LLnkwqvGeC2rNyD9Iv79d7So18LaBIcd7BRLHz5A5bMLG5KOoUvSIy>
- Pettersson, F., & Hrelja, R. (2020). How to create functioning collaboration in theory and in practice – practical experiences of collaboration when planning public transport systems. *International Journal of Sustainable Transportation*, 14(1), 1–13. <https://doi.org/10.1080/15568318.2018.1517842>
- Pyddoke, R., & Thoresson, K. (2023). Has collaboration contributed to goal achievement in Swedish public transport? *Research in Transportation Economics*, 99, 101293. <https://doi.org/10.1016/j.retrec.2023.101293>
- Robinson, J. L., & Riddell, P. (2022). Discovering and developing collaborative leadership using vectors and videos. *Organizational Dynamics*, 51(4). <https://doi.org/10.1016/j.orgdyn.2022.100902>

- Shaikh, S. A., Lämsä, A.-M., & Heikkinen, S. (2023). Collaborative Leadership in the Institution of Higher Education: A Sociocultural Context of Pakistan. *South Asian Journal of Business and Management Cases*, 12(1), 65–80. <https://doi.org/10.1177/22779779231154646>
- Sherry, L. (2017). The systems perspective in air transportation. In *Handbook of Human Factors in Air Transportation Systems*. <https://doi.org/10.1201/9781315116549>
- Sihaloho, A., & Jinca, M. Y. (2019). Kinerja Transportasi Penyeberangan Trans Maluku Dalam Menunjang Aktivitas Sosial Ekonomi Masyarakat. *Warta Penelitian Perhubungan*, 24(4), 327. <https://doi.org/10.25104/warlit.v24i4.1015>
- Siswoyo, B. (2018). Persepsi Masyarakat Terhadap Peralatan Keselamatan Kapal Laut dan Penyebrangan Di Provinsi Maluku. *Warta Penelitian Perhubungan*, 28(2), 146. <https://doi.org/10.25104/warlit.v28i2.690>
- Sulistiyono, N., Amrillah, M. F., & ... (2024). TINJAUAN STERILISASI DAN MANAJEMEN LALU LINTAS PENUMPANG DAN KENDARAAN DI PELABUHAN PENYEBERANGAN HUNIMUA PROVINSI MALUKU. *IWTJ* ... <https://ejournal.poltektransdp-palembang.ac.id/index.php/IWTJ/article/view/235>
- Surnata, S., Kelana, S., & Family Lubis, J. (2021). Evaluation Of Life Safety Equipment At KMP. Powder On A Cross Hunimua-Waipirit In Central Maluku District Maluku Province. *IWJ: Inland Waterways Journal*, 3(1). <https://doi.org/10.54249/iwj.v3i1.47>
- Tanasale, C. C., Saputro, S. E., Solikin, S., Saptana, S., Febriyanti, F., & Maemunah, S. (2023). Customers Satisfaction of Port Services Hunimua Central Maluku. *Jurnal Manajemen Transportasi & Logistik (JMTRANSLOG)*, 10(2). <https://doi.org/10.54324/j.mtl.v10i2.1070>
- Thangamayan, S., Sudha, S., Chithirairajan, B., Sugumar, S. N., & Chandrachud, S. (2019). Economic conditions of govt and private bus drivers in Madurai, with special reference to Tamilnadu. *Indian Journal of Public Health Research and Development*, 10(5), 94–98. <https://doi.org/10.5958/0976-5506.2019.00976.8>
- Totum, B., & Tossamas, P. (2024). Exploring Factors Affecting the Rural Poor's Access to Resources and Public Services, Thailand. *Journal of Ecohumanism*, 3(4), 291–299. <https://doi.org/10.62754/joe.v3i4.3538>
- Tribun Ambon. (2025, March 28). BPTD Maluku Siapkan 3 Posko Terpadu Angkutan Lebaran 2025 Artikel ini telah tayang di TribunAmbon.com dengan judul BPTD

Maluku Siapkan 3 Posko Terpadu Angkutan Lebaran 2025. *Tribun Ambon*.
<https://ambon.tribunnews.com/2025/03/28/bptd-maluku-siapkan-3-posko-terpadu-angkutan-lebaran-2025>

Triwahyuni, S. N., Febriansyah, & Putri, D. A. (2024). *Evaluation of The Operational Performance of The Hunimua Ferry Port, Maluku Province* (pp. 11–16).
https://doi.org/10.2991/978-94-6463-486-0_3

UGM, P. (2025, January 10). *Persepsi Publik Terhadap Penyelenggaraan Transportasi pada Masa Libur Natal 2024 dan Tahun Baru 2025*.
<https://pustral.ugm.ac.id/persepsi-publik-terhadap-penyelenggaraan-transportasi-pada-masa-libur-natal-2024-dan-tahun-baru-2025/>

Usman, H., Kanitra, A., & Maharani, A. (2020). Customer Satisfaction, Revisit Intention and Promoting Ferry Transportation. *Journal of Business Management Review*, 1(3). <https://doi.org/10.47153/jbmr13.362020>

Yin, R. K. (2018). *Case Study Research and Applications: Design and Methods* (6th ed.). SAGE Publications, Inc.

Zhang, X., Miller-Hooks, E., & Denny, K. (2015). Assessing the role of network topology in transportation network resilience. *Journal of Transport Geography*, 46, 35–45. <https://doi.org/10.1016/J.JTRANGEO.2015.05.006>