

REFERENCE

- [1] Gustina, Amelya. (2014). Kepemilikan Pulau-Pulau Kecil oleh Orang Asing dan Kedaulatan Maritim di Indonesia: Antara Regulasi dan Implikasi.
- [2] Admaja, Awangga. (2015). Kajian Awal 5G Indonesia (5G Indonesia Early Preview). *Buletin Pos dan Telekomunikasi*. 13. 97. 10.17933/bpostel.2015.130201.
- [3] M. Asad, A. Basit, S. Qaisar and M. Ali, "Beyond 5G: Hybrid End-to-End Quality of Service Provisioning in Heterogeneous IoT Networks," in *IEEE Access*, vol. 8, pp. 192320-192338, 2020, doi: 10.1109/ACCESS.2020.3032704.
- [4] Chatterjee, Indranath & Cho, Gyusung. (2021). Quantitative study for allocation of quay crane work in port container terminal.
- [5] Rahmawati, Putri & Nashiruddin, Imam. (2022). Feasibility Study Of 5G Mobile Deployment in Urban Area by Using Techno-economim Assessment for Existing Operator Scenario (A Case of Telkomsel in Bandung City).
- [6] Hounsounou, Alphonse & Moraes, Hito & El-Robrini, Maâmar. (2021). View of PORT LOGISTICS VIABILITY ANALYSIS. *International Journal for Innovation Education and Research*. 9. 34-50. 10.31686/ijier.vol9.iss10.3410.
- [7] Affendy, Mohd & Mustaffa, Masburah. (2023). Comparative Case About 4G Versus 5G in Terms of Antenna Location in the building. 10.13140/RG.2.2.29835.46883.
- [8] Mertes, Jan & Glatt, Moritz & Schellenberger, Christian & Klar, Matthias & Schotten, Hans & Aurich, Jan. (2022). Development of a 5G-enabled Digital Twin of a Machine Tool. *Procedia CIRP*. 107. 173-178. 10.1016/j.procir.2022.04.029.
- [9] Dong, Xiao-Ying & Yan, Mengling & Hu, Yanni "5G Smart Port White Paper" Huawei. <https://www.huawei.com/en/huaweitech/industry-insights/outlook/mobile-broadband/xlabs/insights-whitepapers/5g-smart-port-whitepaper>. (accessed Oct. 20, 2023).
- [10] Liang, Yingqi & Saner, Can Berk & Chen, Xiaoyu & Cui, Qing & Goh, Kheng & Li, Chunze & Li, Weihao & Zhao, Chunhong. (2023). Techno-environmental-economic Analysis of Electric Vehicle Charging Station Deployment in Residential Areas.
- [11] Rusdin. Abdi "Pelabuhan Jayapura". Pelindo. <https://pelindo.co.id/port/pelabuhan-jayapura>. (accessed Mar. 20, 2023).
- [12] Nashiruddin, Muhammad Imam & Aulia, Pinasthika & Adriansyah, Nachwan & Adam Nugraha, Muhammad & Rahmawati, Putri. (2023). Implementing Carrier

- Aggregation on 4G Long Term Evolution-Advanced Network in a Dense Urban Area: A Techno-Economic Assessment. *Journal of Communications*. 357-368. 10.12720/jcm.18.6.357-368.
- [13] Fadel, Ziad & Ezzeldin, Amr & Emam, Mazen. (2023). Preparing Technical and Economic Feasibility Studies for Designing Solar System
- [14] Yosral. Kevin. "Cisco Packet Tracer" Netacad. https://www-netacad-com.translate.goog/courses/packet-tracer?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc. (accessed feb. 12 2023).
- [15] Morgan. Roberth. "Atoll Overview" Forsk. <https://www.forsk.com/atoll-overview>. (accessed May. 30 , 2023).
- [16] Team. Hikvision. "4K AcuSense Fixed Bullet Network Camera" Hikvision. <https://www.hikvision.com/id/products/IP-Products/Network-Cameras/Pro-Series-EasyIP-/ds-2cd2t86g2-2i-4i/>. (accessed Jun. 15, 2023).
- [17] Rahmi. Sari. "Understanding labour law & employment regulations in Indonesia" Indonesia Acclime. <https://indonesia.acclime.com/guides/employment-law/>. (accessed Jul. 25, 2023).
- [18] Rathore, N. S. & Panwar, N.L.. (2021). Techno – Economic Analysis.