

Daftar Pustaka

- Ardito, L. ... Torchiano, M. (2020). Effectiveness of Kotlin vs. Java in android app development tasks. *Information and Software Technology*, 127, 106374. <https://doi.org/10.1016/j.infsof.2020.106374>
- Bhattarai, S. (2024). *TRAVELING SALESMAN PROBLEM : A COMPREHENSIVE REVIEW AND COMPUTATIONAL IMPLEMENTATION IN*. 2(2), 87–94.
- Firdaus, M. F. (2024). *KOMBINASI K-MEANS CLUSTERING DAN TRAVELLING SALESMAN PROBLEM PADA DISTRIBUSI PELUMAS PT. PANJALU TIRTA LUMAS* (Vol. 15).
- Hodson, T. O. (2022, July 19). Root-mean-square error (RMSE) or *Mean Absolute Error* (MAE): when to use them or not. *Geoscientific Model Development*, Vol. 15, pp. 5481–5487. Copernicus GmbH. <https://doi.org/10.5194/gmd-15-5481-2022>
- Panjaitan, M. C., & Mansyur, A. (2023). Optimalisasi Pengelolaan Lahan Parkir Menggunakan Program Integer Metode Branch And Bound Di Mall Plaza Medan Fair. *Jurnal Riset Rumpun Matematika Dan Ilmu Pengetahuan Alam*, 2(2), 248–262. <https://doi.org/10.55606/jurrimipa.v2i2.1621>
- Putra, R. B. D. ... Kadafi, A. R. (2020). Perbandingan Antara *SQLite*, Room, dan *RBDLiTe* Dalam Pembuatan Basis Data pada Aplikasi Android. *JURIKOM (Jurnal Riset Komputer)*, 7(3), 376. <https://doi.org/10.30865/jurikom.v7i3.2161>
- Ridha, S. ... Handoyo, B. (2020). The importance of designing GIS learning material based on spatial thinking. *IOP Conference Series: Earth and Environmental Science*, 485(1), 0–7. <https://doi.org/10.1088/1755-1315/485/1/012027>
- Rojas Viloria, D. ... Montoya-Torres, J. R. (2021). Unmanned aerial vehicles/drones in vehicle routing problems: a literature review. *International Transactions in Operational Research*, 28(4), 1626–1657. <https://doi.org/10.1111/itor.12783>
- Schweimer, C. ... Groen, D. (2021). A route *pruning* algorithm for an automated geographic location graph construction. *Scientific Reports*, 11(1). <https://doi.org/10.1038/s41598-021-90943-8>
- Siagian, R. W. ... Dwitama, F. (2025). *Sistem Informasi Penilaian Siswa Berbasis Android Pada SD Negeri 122307*. 2(1), 59–69. <https://doi.org/10.260396/6v629d06>
- Sinta, S., & Magdalena, H. (2025). *Transformasi Digital UMKM Platfrom Prototype Berbasis Web Pemesanan dan Logistik gambarkan perancangan , mengembangkan berkelanjutan , UMKM perlu memperluas oleh Zidni Ilman*

Nafian , dan Ikrimach penjualan untuk memperluas pasar dan Pengujian Black Box Te. <https://doi.org/10.47002/metik.v9i1.1007>

Tomazella, C. P., & Nagano, M. S. (2020, November 15). A comprehensive review of Branch-and-Bound algorithms: Guidelines and directions for further research on the flowshop scheduling problem. *Expert Systems with Applications*, Vol. 158. Elsevier Ltd. <https://doi.org/10.1016/j.eswa.2020.113556>

Wahyudi, R. ... Mahdiyah, U. (2024). Implementasi Dynamic Programming Dalam Menentukan Rute Pengiriman Paket. *INOTEK*, 8, 960–967. Retrieved from <https://proceeding.unpkediri.ac.id/index.php/inotek/>

Wahyuningsih, S., & Retno Sari, D. (2021). *Study of the Brand and Bound Algorithm Performance on Traveling Salesman Problem Variants*. <https://doi.org/10.2991/assehr.k.210508.066>

Wardani, I. K. ... Sutopo, W. (2020). Optimalisasi Rute Distribusi Menggunakan Algoritma Djikstra. *Spektrum Industri*, 18(1), 1. <https://doi.org/10.12928/si.v18i1.10807>

Wisnuadhi, B. ... Wahyu, U. (2020). *Performance Comparison of Native Android Application on MVP and MVVM*. 198(Issat), 276–282. <https://doi.org/10.2991/aer.k.201221.047>

Yudhistiro, A. A., & Rahayu, N. W. (2025). *PENGEMBANGAN APLIKASI MOBILE HEALTH , SAFETY & ENVIRONMENT MENGGUNAKAN IONIC FRAMEWORK*. 12(3), 1350–1369. <https://doi.org/10.47668/edusaintek.v12i3.1754>