## **DAFTAR PUSTAKA**

- [1] M. Mathirajan, S. Reddy, and M. V. Rani, "An experimental study of newly proposed initial basic feasible solution methods for a transportation problem," *Opsearch*, vol. 59, no. 1, pp. 102–145, 2022, doi: 10.1007/s12597-021-00533-5.
- [2] P. Murthy, *Operations research (linear programming)*. 2005.
- [3] F. S. Hiller and G. J. Lieberman, "Introduction Operations Research," *McGraw-Hill High. Educ.*, p. 1010, 2014, Accessed: Mar. 05, 2023.
  [Online]. Available: https://www.elsolucionario.org/introduction-tooperations-research-frederick-s-hillier-gerald-j-lieberman-10th-edition/.
- [4] S. Sasikala, S. Akiri, and P. Subbara, "Solution of Transportation Problem with South-East Corner Method, North-East Corner Method and Comparison with Existing Method," *OALib*, vol. 06, no. 04, pp. 1–12, 2019, doi: 10.4236/oalib.1105377.
- [5] A. Mhlanga, I. S. Nduna, F. Matarise, and A. Machisvo, "Innovative Application of Dantzig's North-West Corner Rule to Solve a Transportation Problem," *Int. J. Educ. Res.*, vol. 2, no. 2, pp. 1–12, 2014.
- [6] A. Febriani and Mardiningsih, "Analysis of Transportation Method in Optimization of Distribution Cost Using Stepping Stone Method and Modified Distribution," *J. Math. Technol. Educ.*, vol. 1, no. 1, pp. 103–112, 2021, doi: 10.32734/jomte.v1i1.7561.
- S. Mishra, "Solving Transportation Problem by Various Methods and Their Comaprison," *Int. J. Math. Trends Technol.*, vol. 44, no. 4, pp. 270–275, 2017, doi: 10.14445/22315373/ijmtt-v44p538.
- [8] S. Uddin, A. Rahman Khan, C. G. Kibria, and I. Raeva, "Improved Least Cost Method to Obtain a Better IBFS to the Transportation Problem," J. Appl. Math. Bioinforma., vol. 6, no. 2, pp. 1792–6939, 2016.
- [9] N. A. Hasibuan, "Russel Approximation Method And Vogel's Approximation Method In Solving Transport Problem," Int. J. Informatics Comput. Sci. (The IJICS), vol. 1, no. 1, pp. 1–7, 2017.
- [10] F. Bu'ulölö, "Operasi Riset Program Linier," 2017.

- [11] Sudradjat, "Pendahuluan Penelitian Operasional (Model Transportasi)," *Modul II*, vol. 00400304, 2008.
- [12] J. Szkutnik-Rogoż, J. Ziółkowski, J. Małachowski, and M. Oszczypała, "Mathematical programming and solution approaches for transportation optimisation in supply network," *Energies*, vol. 14, no. 21, 2021, doi: 10.3390/en14217010.
- [13] S. Mohanaselvi and K. Ganesan, "Fuzzy Optimal Solution to Fuzzy Transportation Problem : A New Approach," *Int. J. Comput. Sci. Eng.*, vol. 4, no. 03, pp. 367–375, 2012.
- M. Attoh, "Operations Research An Introduction 10th Ed. Hamdy A Taha," Accessed: Mar. 05, 2023. [Online]. Available: https://www.academia.edu/62683181/Operations\_Research\_An\_Introducti on\_10th\_Ed\_Hamdy\_A\_Taha.
- [15] P. Pandian and G. Natarajan, "A New Algorithm for Finding a Fuzzy Optimal Solution for Fuzzy Transportation Problems," *Appl. Math. Sci.*, vol. 4, no. 2, pp. 79–90, 2010.
- [16] W. L. Winston, Operations research: Applications and algorithms. Fourth edition. Brooks/Cole, 2004.
- [17] F. Ndayiragije, "Transportation Problem: South-East Corner Method and a Comparative Study on the North-West Corner, South-East Corner, North-East Corner and South-West Corner Methods," *Int. J. Sci. Eng. Investig.*, vol. 6, no. 64, pp. 37–39, 2017.
- [18] B. G. Kore, "A New Theorem On Existence Of A Feasible Solution To The Transportation Problem." Accessed: May 06, 2023.