BIBLIOGRAPHY

- [1] Agostino Marcello Mangini, Michele Roccotelli, and Alessandro Rinaldi. A novel application based on a heuristic approach for planning itineraries of one-day tourist. *Applied Sciences*, 11(19):8989, 2021.
- [2] Xiangming Mao. Study on ant colony optimization algorithm for "one-day tour" traffic line. Cluster Computing, 22(Suppl 2):3673–3680, 2019.
- [3] ZK Abdurahman Baizal, Aniq A Rahmawati, Kemas M Lhaksmana, Moh Z Mubarok, and M Qadrian. Generating travel itinerary using ant collony optimization. *Telkomnika*, 16(3), 2018.
- [4] ZKA Baizal, Kemas M Lhaksmana, Aniq A Rahmawati, Mizanul Kirom, and Zidni Mubarok. Travel route scheduling based on user's preferences using simulated annealing. International Journal of Electrical & Computer Engineering (2088-8708), 9(2), 2019.
- [5] M Anranur Uwaisy, ZKA Baizal, and M Yusza Reditya. Recommendation of scheduling tourism routes using tabu search method (case study bandung). *Procedia Computer Science*, 157:150–159, 2019.
- [6] Burak Eksioglu, Arif Volkan Vural, and Arnold Reisman. The vehicle routing problem: A taxonomic review. *Computers & Industrial Engineering*, 57(4):1472–1483, 2009.
- [7] Agung Chandra and Bambang Setiawan. Optimasi jalur distribusi dengan metode vehicle routing problem (vrp). Jurnal Manajemen Transportasi & Logistik (JMTRANSLOG), 5(2):105–116, 2018.
- [8] Binbin Pan, Zhenzhen Zhang, and Andrew Lim. Multi-trip time-dependent vehicle routing problem with time windows. *European Journal of Operational Research*, 291 (1):218–231, 2021.
- [9] Cheng Chen, Emrah Demir, and Yuan Huang. An adaptive large neighborhood search heuristic for the vehicle routing problem with time windows and delivery robots. European journal of operational research, 294(3):1164–1180, 2021.
- [10] Ralph Schäfer. Rules for using multi-attribute utility theory for estimating a user's interests. In Ninth Workshop Adaptivität und Benutzermodellierung in Interaktiven Softwaresystemen, pages 8–10, 2001.
- [11] Salvatore Greco, Matthias Ehrgott, and José Figueira. Multiple Criteria Decision Analysis: State of the Art Surveys. 01 2016. ISBN 978-1-4939-3093-7. doi: 10.1007/ 978-1-4939-3094-4.

- [12] M Alemi-Rostami and G Rezazadeh. Selective harmonic elimination of a multilevel voltage source inverter using whale optimization algorithm. *International Journal of Engineering*, 34(8):1898–1904, 2021.
- [13] Lisang Liu and Rongsheng Zhang. Multistrategy improved whale optimization algorithm and its application. *Computational Intelligence and Neuroscience*, 2022(1): 3418269, 2022.
- [14] Yuanyuan Gao, Haidong You, and Jun Xu. Adaptive whale optimization algorithm with simulated annealing strategy and its application in magnetic target location. 2022.
- [15] Rajalakshmi Shenbaga Moorthy and Pabitha Parameshwaran. An optimal k-nearest neighbor for weather prediction using whale optimization algorithm. *International Journal of Applied Metaheuristic Computing (IJAMC)*, 13(1):1–19, 2022.
- [16] Chunzhi Wang, Min Li, Ruoxi Wang, Han Yu, and Shuping Wang. An image denoising method based on bp neural network optimized by improved whale optimization algorithm. EURASIP Journal on Wireless Communications and Networking, 2021(1): 141, 2021.
- [17] Veeraiah Neenavath and BT Krishna. An energy efficient multipath routing protocol for manet. *Journal of Engineering Research*, 2022.
- [18] Himani Bali, Amandeep Gill, Abhilasha Choudhary, Divya Anand, Fahd S Alharithi, Sultan M Aldossary, and Juan Luis Vidal Mazón. Multi-objective energy efficient adaptive whale optimization based routing for wireless sensor network. *Energies*, 15 (14):5237, 2022.
- [19] Jin Zhang, Li Hong, and Qing Liu. An improved whale optimization algorithm for the traveling salesman problem. *Symmetry*, 13(1):48, 2020.
- [20] Antono Adhi, Budi Santosa, and Nurhadi Siswanto. Hybrid metaheuristics for solving vehicle routing problem in multi bulk product shipments with limited undedicated compartments. *International Journal of Intelligent Engineering and Systems*, 14(5): 320–335, 2021.
- [21] Tanzila Azad, Humyun Fuad Rahman, Ripon K Chakrabortty, and Michael J Ryan. Optimization of integrated production scheduling and vehicle routing problem with batch delivery to multiple customers in supply chain. *Memetic Computing*, 14(3): 355–376, 2022.
- [22] Ines Sbai, Saoussen Krichen, and Olfa Limam. Two meta-heuristics for solving the capacitated vehicle routing problem: the case of the tunisian post office. *Operational Research*, pages 1–43, 2022.

- [23] Tomislav Erdelić and Tonči Carić. Goods delivery with electric vehicles: Electric vehicle routing optimization with time windows and partial or full recharge. *Energies*, 15(1):285, 2022.
- [24] Leandro do C Martins, Eliana M Gonzalez-Neira, Sara Hatami, Angel A Juan, and Jairo R Montoya-Torres. Combining production and distribution in supply chains: The hybrid flow-shop vehicle routing problem. *Computers & Industrial Engineering*, 159:107486, 2021.
- [25] Qiang Zhang and Lijie Liu. Whale optimization algorithm based on lamarckian learning for global optimization problems. *Ieee Access*, 7:36642–36666, 2019.
- [26] Asrul Harun Ismail, Natalia Hartono, Sultan Zeybek, Mario Caterino, and Kaiwen Jiang. Combinatorial bees algorithm for vehicle routing problem. In *Macromolecular* symposia, volume 396, page 2000284. Wiley Online Library, 2021.
- [27] Ah E Hegazy, MA Makhlouf, and Gh S El-Tawel. Dimensionality reduction using an improved whale optimization algorithm for data classification. *International Journal of Modern Education and Computer Science*, 11(7):37, 2018.
- [28] Jaza Mahmood Abdullah and Tarik Ahmed. Fitness dependent optimizer: inspired by the bee swarming reproductive process. *IEEE Access*, 7:43473–43486, 2019.
- [29] Hardi M Mohammed, Shahla U Umar, and Tarik A Rashid. A systematic and meta-analysis survey of whale optimization algorithm. Computational intelligence and neuroscience, 2019(1):8718571, 2019.
- [30] Yintong Li, Tong Han, Hui Zhao, and Hanjie Gao. An adaptive whale optimization algorithm using gaussian distribution strategies and its application in heterogeneous ucavs task allocation. *IEEE Access*, 7:110138–110158, 2019.
- [31] Artee Abudayor and Ozkan Nalbantoglu. A novel hybrid algorithm based on crow search algorithm and whale optimization algorithm for high-dimensional optimization and feature selection. *Indian Journal of Computer Science and Engineering*, 14:255–273, 04 2023. doi: 10.21817/indjcse/2023/v14i2/231402050.
- [32] Ayşe Nagehan Mat, Onur İnan, and Murat Karakoyun. An application of the whale optimization algorithm with levy flight strategy for clustering of medical datasets. An International Journal of Optimization and Control: Theories & Applications (IJOCTA), 11(2):216–226, 2021.
- [33] Minghui Zhong and Wen Long. Whale optimization algorithm with nonlinear control parameter. In *MATEC Web of Conferences*, volume 139, page 00157. EDP Sciences, 2017.

- [34] Mohamed Abdel-Basset, Gunasekaran Manogaran, Doaa El-Shahat, and Seyedali Mirjalili. A hybrid whale optimization algorithm based on local search strategy for the permutation flow shop scheduling problem. Future generation computer systems, 85: 129–145, 2018.
- [35] Wen Jiang, Rong Hu, Bin Qian, Nai-Kang Yu, and Bo Liu. Hybrid whale optimization algorithm for solving green open vehicle routing problem with time windows. In Intelligent Computing Theories and Application: 17th International Conference, ICIC 2021, Shenzhen, China, August 12–15, 2021, Proceedings, Part I 17, pages 673–683. Springer, 2021.
- [36] Vera C Hemmelmayr, Karl F Doerner, and Richard F Hartl. A variable neighborhood search heuristic for periodic routing problems. *European Journal of Operational Research*, 195(3):791–802, 2009.
- [37] Darmawan Satyananda and Sapti Wahyuningsih. Sequential order vs random order in operators of variable neighborhood descent method. *Telkomnika (Telecommunication Computing Electronics and Control)*, 17(2):801–808, 2019.
- [38] Jun Zheng. A vehicle routing problem model with multiple fuzzy windows based on time-varying traffic flow. *IEEE access*, 8:39439–39444, 2020.
- [39] Veronika Lesch, Maximilian König, Samuel Kounev, Anthony Stein, and Christian Krupitzer. Tackling the rich vehicle routing problem with nature-inspired algorithms. *Applied Intelligence*, 52(8):9476–9500, 2022.
- [40] Haitao Xu, Feng Duan, and Pan Pu. Solving dynamic vehicle routing problem using enhanced genetic algorithm with penalty factors. *International Journal of Performability Engineering*, 14(4):611, 2018.
- [41] Thiago AS Masutti and Leandro N de Castro. Bee-inspired algorithms applied to vehicle routing problems: A survey and a proposal. *Mathematical Problems in Engineering*, 2017(1):3046830, 2017.
- [42] Yu Li, Qian Guo, and Jingsen Liu. Improved bat algorithm for vehicle routing problem. *International Journal of Performability Engineering*, 15(1):317, 2019.
- [43] Mohammad Shokouhifar, Mahnaz Sohrabi, Motahareh Rabbani, Mohammad Molana, and Frank Werner. Designing a renewable and sustainable phosphorus fertilizer supply chain network using an ensemble knowledge-based heuristic-metaheuristic algorithm. 2022.
- [44] Wenqiang Yang, Jinzhe Su, Yunhang Yao, Zhile Yang, and Ying Yuan. A novel hybrid whale optimization algorithm for flexible job-shop scheduling problem. *Machines*, 10 (8):618, 2022.

- [45] Yan D Zhao, Dewi Rahardja, and Yongming Qu. Sample size calculation for the wilcoxon–mann–whitney test adjusting for ties. *Statistics in medicine*, 27(3):462–468, 2008.
- [46] Paul-Christian Bürkner, Philipp Doebler, and Heinz Holling. Optimal design of the wilcoxon—mann—whitney-test. *Biometrical Journal*, 59(1):25–40, 2017.
- [47] Jakub Nalepa and Miroslaw Blocho. Adaptive memetic algorithm for minimizing distance in the vehicle routing problem with time windows. *Soft Computing*, 20: 2309–2327, 2016.
- [48] Boon Ean Teoh, Sivalinga Govinda Ponnambalam, and Ganesan Kanagaraj. Differential evolution algorithm with local search for capacitated vehicle routing problem. *International Journal of Bio-Inspired Computation*, 7(5):321–342, 2015.
- [49] Wenqiang Zhang, Diji Yang, Guohui Zhang, and Mitsuo Gen. Hybrid multiobjective evolutionary algorithm with fast sampling strategy-based global search and route sequence difference-based local search for vrptw. Expert Systems with Applications, 145:113151, 2020.
- [50] Xinyu Wang, Tsan-Ming Choi, Zhiying Li, and Shuai Shao. An effective local search algorithm for the multidepot cumulative capacitated vehicle routing problem. *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, 50(12):4948–4958, 2019.
- [51] F Yu Vincent, Hadi Susanto, Panca Jodiawan, Tsai-Wei Ho, Shih-Wei Lin, and Yu-Tsung Huang. A simulated annealing algorithm for the vehicle routing problem with parcel lockers. *IEEE Access*, 10:20764–20782, 2022.