# ПЕРЕЛІК ПОСИЛАНЬ

1. А. Д. Баранова, Е. Г. Жданова. Задача маршрутизації транспортних засобів з часовими вікнами // VІ Всеукраїнська науково-практична конференція молодих вчених та студентів «Інформаційні системи та технології управління»(ІСТУ-2021). – 2021. – Kyiv, Ukraine.
2. CSCMP’s 30 th Annual State of Logistics Report and Presentation. // CSCMP’s Annual State of Logistics Report ® and Presentation. – 2019. – №30.
3. G. B. Dantzig, J. H. Ramser. The Truck Dispatching Problem // INFORMS. – 1959. – p. 12.
4. G. Clarke, J. W. Wright. Scheduling of wehicles from a central depot to a number of delivery points // Operations Research. –1962. – pp. 568–581.
5. F. Glover, M. Laguna. Tabu Search // Springer. –1997. – p. 408.
6. B. Kallehauge, J. Larsen, O. B. G. Madsen, M. M. Solomon. Chapter 3 Vehicle routing problem with time windows //Column Generation Springer. –2005. – pp. 67–98.
7. Burak Eksioglu. The vehicle routing problem: A taxonomic review [Електронний ресурс] / Burak Eksioglu, Arif Volkan Vural, Arnold Reisman – Режим доступу до ресурсу: https://staff.fmi.uvt.ro/~daniela.zaharie/ma2018/ projects/biblio/applications/VehicleRouting/VRP\_taxonomicReview.pdf.
8. M. M. Solomon, J. Desrosiers. Time Window Constrained Routing and Scheduling Problems. –1988. – pp. 1–13.
9. M. M. Solomon. Algorithms for the VR and SP rith TM Constraints // vol. 35 . –1987. – no. 2. –pp. 254–265.
10. M. Dorigo, T. Stutzle. Ant Colony Optimization : Overview and Recent Advances // no. May. –2009. – pp. 1–34.
11. M. Dorigo, T. Stützle. Ant colony Optimization. – 2004. – p. 321.
12. B. Eksioglu, A. Volkan, A. Reisman. The vehicle routing problem : A taxonomic review // Computers & Industrial Engineering. – 2009. – vol. 57. – no. 4. – pp. 1472–1483.
13. Кубил Виктор Николаевич. ИССЛЕДОВАНИЕ И РАЗРАБОТКА МЕТОДОВ РЕШЕНИЯ МОГОКРИТЕРИАЛЬНЫХ ЗАДАЧ МАРШРУТИЗАЦИИ ТРАНСПОРТА НА ОСНОВЕ МУРАВЬИНОГО АЛГОРИТМА : дис. канд. техн. наук : 05.13.01 / Кубил Виктор Николаевич. – Новочеркасск, 2019. – 184 с.
14. A. Volkan, B. Eksioglu, A. Reisman. The vehicle routing problem : A taxonomic review // Computers & Industrial Engineering. – 2009. – pp. 1472–1483
15. C.-Y. Liong. Vehicle routing problem: Models and solutions / C.-Y. Liong, Khairuddin Omar. // Journal of Quality Measurement and Analysis. – 2008.
16. Braekers, K., Ramaekers, K., & Nieuwenh, I. V. (2016). The Vehicle Routing Problem: State of the Art Classification and Review. Computers & Industrial Engineering.
17. Eduardo, U., Diego, P. (2017). New benchmark instances for the Capacitated Vehicle Routing Problem. European Journal of Operational Research.
18. Soysal, M., Bloemhof, J. M., & Bektas, T. (2015). The time-dependent two-echelon capaci- tated vehicle routing problem with environmental considerations. International Journal of Production Economics.
19. Ehsan, T., & Vahid, K. (2016). Enhanced intelligent water drops and cuckoo search algorithms for solving the capacitated vehicle routing problem. Information Sciences.
20. Maurizio, B., & Ferdinando, P. (2015). A Variable Neighborhood Search Branching for the Electric Vehicle Routing Problem with Time Windows. Electronic Notes in Discrete Mathematics.
21. Ilker, K., & Nursel, O. (2015). An advanced hybrid meta-heuristic algorithm for the vehicle routing problem with backhauls and time windows. Computers & Industrial Engineering.
22. Bin, Y., & Zhi-Hua H. (2015). Routing with time-windows for multiple environmental vehicle types. Computers & Industrial Engineering.
23. Li,J.,Li,Y.,&Pardalos,P.M.(2016).Multi-depot vehicle routing problem with time windows under shared depot resources. Journal of Combinatorial Optimization.
24. Montoya-Torres, J. R., Franco, J. L., Isaza, S. N., Jim ́enez, H. F., & Herazo-Padilla, N. (2015). A literature review on the vehicle routing problem with multiple depots. Computers & Industrial Engineering.
25. De Oliveira, F. B., Enayatifar, R., Sadaei, H. J., Guimara ̃es, F. G., & Potvin, J. Y. (2016). A cooperative coevolutionary algorithm for the Multi-Depot Vehicle Routing Problem.Expert Systems with Applications.
26. Jairo, R. M.-T., Julian, L. F., & Santiago, N. I. (2015). A literature review on the vehicle routing problem with multiple depots. Computers & Industrial Engineering.
27. Li, J., Li, Y., & Panos, M. P. (2016). Multi-depot vehicle routing problem with time windows under shared depot resources. Journal of Combinatorial Optimization.
28. Tania, R.P.R., Maria, I.G., & Ana B.P. (2019). Multi-depot vehicle routing problem: a comparative study of alternative formulations. International Journal of Logistics Research and Applications.
29. Cha ́vez, J. J. S., Escobar, J. W. , & Echeverri, M. G. (2016). A Multi-objective Pareto and Colony Algorithm for the Multi-depot Vehicle Routing Problem with Backhauls. International Journal of Industrial Engineering Computations.
30. Braekers, K., Ramaekers, K. , & Nieuwenh, I. V. (2016). The Vehicle Routing Problem: State the Art Classification and Review. Computers & Industrial Engineering.
31. Baldacci, R., Battarra, M., & Vigo, D. (2008). Routing a heterogeneous fleet of vehicles. In B. L. Golden, S. Raghavan, & E. Wasil (Eds.), The vehicle routing problem: latest advances and new challenges (pp. 3–27). Berlin: Springer.
32. Saso, K., & Vili, P. (2015). A survey of genetic algorithms for solving multi depot vehicle routing problem. Applied Soft Computing.
33. Mustafa, A., & Seyda, T. (2015). An adaptive local search algorithm for vehicle routing problem with simultaneous and mixed pickups and deliveries. Computers & Industrial Engi- neering.
34. Baozhen, Y., & Bin, Y. (2016). An improved particle swarm optimization for carton heterogeneous vehicle routing problem with a collection depot. Annals of Operations Research.
35. Meryem, B., & Abdelmadjid, B. (2016). Quantum Inspired Algorithm for a VRP with Heterogeneous Fleet Mixed Backhauls and Time Windows. International Journal of Appli- ed Metaheuristic Computing.
36. Lijun, W., & Zhenzhen, Z. (2015). A variable neighborhood search for the capacitated vehicle routing problem with two-dimensional loading constraints. European Journal of Operational Research.
37. Emmanouil, E., & Christos, D. (2016). The Vehicle Routing Problem with Simultaneous Pick- ups and Deliveries and Two-Dimensional Loading Constraints. European Journal of Operati- onal Research
38. Cagri, K., & Gilbert, L. (2018). Vehicle routing with backhauls: Review and research perspecti- ves. Computers & Operations Research.
39. Sebastian, R., & Andreas, B. (2018). Heuristics for vehicle routing problems with backhauls, time windows, and 3D loading constraints. European Journal of Operational Research, 266, 3, 877–894.
40. N. А. El-Sherbeny. Vehicle routing with time windows: An overview of exact, heuristic and metaheuristic methods // Journal of King Saud University - Science. – 2010, Jul. – vol. 22. – no. 3 . – pp. 123–131.
41. Manar Ibrahim Hosny. Investigating Heuristic and Meta-Heuristic Algorithms for Solving Pickup and Delivery Problems : дис. докт. філос. наук / Manar Ibrahim Hosny. – Cardiff, 2010. – 242 с.
42. Плітка Олександр. Дослідження і розробка методу визначення об'єкта на зображенні з допомогою алгоритму муравьнной колонії [Електронний ресурс] / Плітка Олександр. – 2018. – Режим доступу до ресурсу: http://masters.donntu.org/2017/fknt/plitka/diss/indexu.htm.
43. D. T. Pham, A. Ghanbarzadeh, E. Koç, S. Otri, S. Rahim, M. Zaidi. The Bees Algorithm // A Novel Tool for Complex Optimisation Problems. – pp. 1–6.
44. С. Н. Эйрих. Обзор методов решения задач маршрутизации транспорта // Труды Международного семинара по интеллектуальному планированию. – 2012. – no. 1. – pp. 22–30.
45. M. L. Fisher. Optimal solution of Vehicle Routing Problems using minimum K-trees // Operations Research. – 1994. – vol. 42. – pp. 626–642.
46. G. A. P. Kinderwater, M. W. Savelsbergh. Vehicle routing: handling edge exchanges // In E.H.L. Aarts and J. K. Lenstra (eds), Local Search in Combinatorial Optimization. –1997.
47. M. L. Fisher, R. Jaikumar. A generalized assignment heuristic for vehicle routing // Networks. – 1981. – vol. 11. – pp. 109–124.
48. Variable neighborhood search: basics and variants / Pierre Hansen, Nenad Mladenovic, Raca Todosijević, Saïd Hanafi. // EURO Journal on Computational Optimization 5(3). – 2016.
49. D. Taillard. Parallel iterative search methods for vehicle routing problems // Networks. – 1993. – vol. 23. – pp. 661–673.
50. J. Kelly, J. P. Xu. A network flow-based tabu search heuristic for the Vehicle Routing Problem // Transportation Science. – 1996. – vol. 30. – pp. 379–393.
51. M. Dorigo, S. Member, L. M. Gambardella. Ant Colony System : A Cooperative Learning Approach to the Traveling Salesman Problem. – 1997. – vol. 1. – no. 1. – pp. 53–66.
52. M. Dorigo, L. M. Gambardella. Ant colonies for the travelling salesman problem // Bio Systems. – 1997, Jan. – vol. 43. – no. 2. – pp. 73–81.
53. T. Stützle, M. Dorigo. ACO Algorithms for the Traveling Salesman Problem // Evolutionary Algorithms in Engineering and Computer Science: Recent Advances in Genetic Algorithms, Evolution Strategies, Evolutionary Programming, Genetic Programming and Industrial Applications. – 1990 . – p.
54. E. D. Taillard, L. M. Gambardella. Adaptive Memories for the Quadratic Assignment Problem // Istituto Dalle Molle Di Studi Sul. – 1997. – pp. 1–18.
55. E. D. Taillard. FAST: Fast ant system // Technical Report. – 1998.
56. M. Dorigo, S. Member, L. M. Gambardella. Ant Colony System : A Cooperative Learning Approach to the Traveling Salesman Problem. – 1997. – vol. 1. – no. 1. – pp. 53–66.
57. F. Glover, C. McMillan. The general employee scheduling problem: an integration of MS and AI // Computer and Operations Research. – 1986.
58. B. Yu, Z. Z. Yang, B. Z. Yao. A hybrid algorithm for vehicle routing problem with time windows // Expert Systems with Applications. – 2011, Jan. – vol. 38. –no. 1. – pp. 435–441.
59. IBM [Електроний ресурс]: Sterling Transportation Management System. – 2013. – Режим доступу http://www.01.ibm.com/software/commerce/ products/transportation-management/.
60. Центр ГИС Аналитик [Електроний ресурс]: ArcLogistics 9.3. – 2013. – Режим доступу http://www.giscenter.net/news/272-arclogistics-93-.
61. IS intelstride [Електроний ресурс]: ANTOR LogisticsMaster. – Режим доступу http://intelstride.by/ru/route-planning.html.
62. Brian Kallehauge. VEHICLE ROUTING PROBLEM WITH TIME WINDOWS / Brian Kallehauge, Jesper Larsen., 2007.
63. М. Чураков, А. Якушев. Муравьиные алгоритмы. – 2006. – pp. 1–15.
64. O. Braysy, M. Gendreau. Vehicle Routing Problem with Time Windows, Part II: Metaheuristics // Transportation Science. – 2005, Feb. – vol. 39. – no. 1. – pp. 119–139.
65. B. Yu, Z. Z. Yang, B. Z. Yao. A hybrid algorithm for vehicle routing problem with time windows // Expert Systems with Applications. – 2011. – vol. 38. –no. 1. –pp. 435–441.
66. Marco Antonio Cruz-Chávez, Ocotlán Díaz-Parra, J. A. Hernández1, José Crispín Zavala-Díaz, Martín G. Search Algorithm for the Constraint Satisfaction Problem of VRPTW // Fideicomiso SEP-UNAM. – 2006-2007.
67. Marco A. Cruz-Chávez1, Ocotlán Díaz-Parra, David Juárez-Romero, Martín G. Martínez-Rangel. Memetic Algorithm Based on a Constraint Satisfaction.