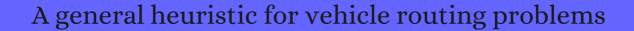
CITATION REPORT List of articles citing



DOI: 10.1016/j.cor.2005.09.012 Computers and Operations Research, 2007, 34, 2403-2435.

Source: https://exaly.com/paper-pdf/43182822/citation-report.pdf

Version: 2024-04-23

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
877	Optimization Algorithms (survey and analysis). 2007,		3
876	Heuristic Approaches for the Fleet Size and Mix Vehicle Routing Problem with Time Windows. <i>Transportation Science</i> , 2007 , 41, 516-526	4.4	49
875	What you should know about the vehicle routing problem. 2007 , 54, 811-819		185
874	Active-guided evolution strategies for large-scale capacitated vehicle routing problems. <i>Computers and Operations Research</i> , 2007 , 34, 2964-2975	4.6	137
873	A survey on pickup and delivery problems. 2008 , 58, 81-117		375
872	Fast heuristics for the Steiner tree problem with revenues, budget and hop constraints. <i>European Journal of Operational Research</i> , 2008 , 190, 68-78	5.6	23
871	A New Hybrid Iterated Local Search for the Open Vehicle Routing Problem. 2008,		3
870	Recent Models and Algorithms for One-to-One Pickup and Delivery Problems. 2008 , 327-357		28
869	Metaheuristics for the Vehicle Routing Problem and Its Extensions: A Categorized Bibliography. 2008 , 143-169		69
868	Routing a Heterogeneous Fleet of Vehicles. 2008 , 3-27		67
867	An Integer Linear Programming Local Search for Capacitated Vehicle Routing Problems. 2008 , 275-295		11
866	Vehicle Routing Problems with Inter-Tour Resource Constraints. 2008, 421-444		12
865	Evolutionary Computation in Combinatorial Optimization. 2008,		2
864	Operations Research Proceedings 2007. 2008 ,		2
863	An Effective Multirestart Deterministic Annealing Metaheuristic for the Fleet Size and Mix Vehicle-Routing Problem with Time Windows. <i>Transportation Science</i> , 2008 , 42, 371-386	4.4	64
862	Combination of Multiple Ant Colony System and Simulated Annealing for the Multidepot Vehicle-Routing Problem with Time Windows. <i>Transportation Research Record</i> , 2008 , 2089, 85-92	1.7	11
861	An investigation into dynamic yard crane deployment and comparisons between hill-climbing and best-first-search algorithms. 2008 , 32, 254		8

860	Efficient Local Search Limitation Strategies for Vehicle Routing Problems. 2008 , 48-60	10
859	A multi-depot vehicle routing problem with weight-related costs. 2009 ,	1
858	Research on Open Vehicle Routing Problem with Time Windows Based on Improved Genetic Algorithm. 2009 ,	2
857	Analyzing the landscape of a graph based hyper-heuristic for timetabling problems. 2009,	37
856	A simple and efficient tabu search heuristic for solving the open vehicle routing problem. 2009 , 60, 1658-166	9 31
855	An Improved Ant Colony Algorithm for Open Vehicle Routing Problem with Time Windows. 2009,	
854	The bee colony-inspired algorithm (BCiA). 2009 ,	9
853	Personalized web content provider recommendation through mining individual users' QoS. 2009,	
852	Supply chain planning for water distribution in Central Asia. 2009 , 109, 53-73	3
851	. 2009 , 13, 624-647	57
8 ₅ 0	. 2009, 13, 624-647 A branch-and-price-based large neighborhood search algorithm for the vehicle routing problem with time windows. 2009, 54, 190-204	57 7°
	A branch-and-price-based large neighborhood search algorithm for the vehicle routing problem with time windows. 2009 , 54, 190-204	
850	A branch-and-price-based large neighborhood search algorithm for the vehicle routing problem with time windows. 2009 , 54, 190-204	70
850 849	A branch-and-price-based large neighborhood search algorithm for the vehicle routing problem with time windows. 2009 , 54, 190-204 Edge assembly-based memetic algorithm for the capacitated vehicle routing problem. 2009 , 54, 205-215	7° 57
850 849 848	A branch-and-price-based large neighborhood search algorithm for the vehicle routing problem with time windows. 2009, 54, 190-204 Edge assembly-based memetic algorithm for the capacitated vehicle routing problem. 2009, 54, 205-215 A unified exact method for solving different classes of vehicle routing problems. 2009, 120, 347-380 A simulation/metaheuristic approach to newspaper production and distribution supply chain	7º 57 153
850 849 848	A branch-and-price-based large neighborhood search algorithm for the vehicle routing problem with time windows. 2009, 54, 190-204 Edge assembly-based memetic algorithm for the capacitated vehicle routing problem. 2009, 54, 205-215 A unified exact method for solving different classes of vehicle routing problems. 2009, 120, 347-380 A simulation/metaheuristic approach to newspaper production and distribution supply chain problems. 2009, 121, 752-767	70 57 153 32
850 849 848 847 846	A branch-and-price-based large neighborhood search algorithm for the vehicle routing problem with time windows. 2009, 54, 190-204 Edge assembly-based memetic algorithm for the capacitated vehicle routing problem. 2009, 54, 205-215 A unified exact method for solving different classes of vehicle routing problems. 2009, 120, 347-380 A simulation/metaheuristic approach to newspaper production and distribution supply chain problems. 2009, 121, 752-767 A way to optimally solve a time-dependent Vehicle Routing Problem with Time Windows. 2009, 37, 37-42 A variable neighbourhood search algorithm for the open vehicle routing problem. European Journal	7° 57 153 32 39

842	An optimization approach for communal home meal delivery service: A case study. 2009 , 232, 46-53		21
841	State-of-the Art Review E volutionary Algorithms for Vehicle Routing. 2009 , 21, 518-548		7 ²
840	Using Oriented Random Search to Provide a Set of Alternative Solutions to the Capacitated Vehicle Routing Problem. 2009 , 331-345		20
839	Fifty Years of Vehicle Routing. <i>Transportation Science</i> , 2009 , 43, 408-416	4.4	559
838	A GRASP Œvolutionary Local Search Hybrid for the Vehicle Routing Problem. 2009 , 35-53		58
837	A hybrid algorithm for the vehicle routing problem. 2009 ,		7
836	Variable Intensity Local Search. 2009 , 245-252		5
835	Infield logistics planning for crop-harvesting operations. 2009 , 41, 183-197		30
834	Study of toll-by-load policy effects on vehicle type constitution of parallel network. 2009,		1
833	Heuristic-based truck scheduling for inland container transportation. <i>OR Spectrum</i> , 2010 , 32, 787-808	1.9	97
832	An open vehicle routing problem metaheuristic for examining wide solution neighborhoods. <i>Computers and Operations Research</i> , 2010 , 37, 712-723	4.6	50
831	A penalty-based edge assembly memetic algorithm for the vehicle routing problem with time windows. <i>Computers and Operations Research</i> , 2010 , 37, 724-737	4.6	163
830	A strategy for reducing the computational complexity of local search-based methods for the vehicle routing problem. <i>Computers and Operations Research</i> , 2010 , 37, 2089-2105	4.6	56
829	A method of estimating computational complexity based on input conditions for N-vehicle problem. 2010 , 26, 1-12		5
828	Recent progress of local search in handling the time window constraints of the vehicle routing problem. 2010 , 8, 221-238		17
827	An enhanced ant colony optimization (EACO) applied to capacitated vehicle routing problem. 2010 , 32, 88-95		50
826	Scheduling technicians and tasks in a telecommunications company. 2010 , 13, 393-409		93
825	Freight distribution performance indicators for service quality planning in large transportation networks. 2010 , 22, 36-60		5

(2010-2010)

824	Efficient management of transportation logistics related to animal disease outbreaks. 2010 , 71, 148-157	•	1
823	Efficient stochastic hybrid heuristics for the multi-depot vehicle routing problem. 2010 , 26, 564-569		49
822	A hybrid genetic algorithm for multi-depot homogenous locomotive assignment with time windows. 2010 , 10, 53-65		35
821	The SR-GCWS hybrid algorithm for solving the capacitated vehicle routing problem. 2010 , 10, 215-224		64
820	A hybrid evolution strategy for the open vehicle routing problem. <i>Computers and Operations Research</i> , 2010 , 37, 443-455	4.6	79
819	Decomposition, reformulation, and diving in university course timetabling. <i>Computers and Operations Research</i> , 2010 , 37, 582-597	4.6	50
818	The dynamic multi-period vehicle routing problem. Computers and Operations Research, 2010, 37, 1615-1	.6.2 3	80
817	An ILP improvement procedure for the Open Vehicle Routing Problem. <i>Computers and Operations Research</i> , 2010 , 37, 2106-2120	4.6	58
816	Industrial aspects and literature survey: Fleet composition and routing. <i>Computers and Operations Research</i> , 2010 , 37, 2041-2061	4.6	214
815	GRASP/VND and multi-start evolutionary local search for the single truck and trailer routing problem with satellite depots. 2010 , 23, 780-794		62
814	Iterated variable neighborhood descent algorithm for the capacitated vehicle routing problem. <i>Expert Systems With Applications</i> , 2010 , 37, 1620-1627	7.8	85
813	A hybrid genetic IParticle Swarm Optimization Algorithm for the vehicle routing problem. <i>Expert Systems With Applications</i> , 2010 , 37, 1446-1455	7.8	152
812	A scatter search algorithm for solving vehicle routing problem with loading cost. <i>Expert Systems With Applications</i> , 2010 , 37, 4073-4083	7.8	35
811	Efficient Local Search Limitation Strategies in Memetic Algorithm. 2010 , 25, 299-310		
810	The Traveling Salesman Problem, the Vehicle Routing Problem, and Their Impact on Combinatorial Optimization. 2010 , 1, 82-92		3
809	A Algorithm for the Vehicle Problem. 2010 , 7, 14		4
808	An effective parallel improving tabu search algorithm for Heterogeneous Fixed Fleet Vehicle Routing Problem. 2010 ,		
807	Mapping the performance of heuristics for Constraint Satisfaction. 2010 ,		16

806	Large Neighborhood Search. 2010 , 399-419		165
805	Combining Exact and Heuristic Approaches for the Capacitated Fixed-Charge Network Flow Problem. 2010 , 22, 314-325		77
804	A Classification of Hyper-heuristic Approaches. 2010 , 449-468		262
803	. 2010,		29
802	Open Vehicle Routing Problem Using Quantum Evolutionary Algorithm. 2010 , 102-104, 807-812		1
801	Performance evaluation of dynamic scheduling approaches in vehicle-based internal transport systems. <i>International Journal of Production Research</i> , 2010 , 48, 7219-7242	7.8	16
800	Agent and Multi-Agent Systems: Technologies and Applications. 2010,		
799	Matheuristics. 2010,		72
798	Solving VRPTW with delay route to satisfy clustering constraint. 2011,		1
797	A SCATTER SEARCH FOR MULTI-DEPOT VEHICLE ROUTING PROBLEM WITH WEIGHT-RELATED COST. 2011 , 28, 323-348		21
796	A Parallel Algorithm for the Vehicle Routing Problem. 2011 , 23, 315-330		45
795	Constraint Programming and Local Search Hybrids. 2011 , 271-303		3
794	Multiple-Depot Vehicle Routing Problems as a Distributed Constraint Optimization Problem. 2011 , 66-68, 1033-1038		1
793	The Pickup and Delivery Problem with Cross-Docking Opportunity. 2011 , 101-113		14
792	Computational Logistics. 2011 ,		1
791	A decentralized heuristic for multi-depot split-delivery vehicle routing problem. 2011,		4
790	New Route Relaxation and Pricing Strategies for the Vehicle Routing Problem. 2011 , 59, 1269-1283		249
789	Formulations and Branch-and-Cut Algorithms for the Generalized Vehicle Routing Problem. <i>Transportation Science</i> , 2011 , 45, 299-316	4.4	61

788	A framework algorithm for a real-world variant of the vehicle routing problem. 2011,		O
787	Bumble Bees Mating Optimization Algorithm for the Vehicle Routing Problem. 2011 , 347-369		7
786	Cooperative planning in express carrier networks IAn empirical study on the effectiveness of a real-time Decision Support System. 2011 , 51, 620-626		44
785	An artificial bee colony algorithm for the capacitated vehicle routing problem. <i>European Journal of Operational Research</i> , 2011 , 215, 126-135	5.6	274
784	Optimizing yard assignment in an automotive transshipment terminal. <i>European Journal of Operational Research</i> , 2011 , 215, 149-160	5.6	26
783	Localized genetic algorithm for vehicle routing problem with time windows. 2011 , 11, 5375-5390		77
782	The multi-depot split delivery vehicle routing problem: An integer programming-based heuristic, new test problems, and computational results. <i>Computers and Industrial Engineering</i> , 2011 , 61, 794-804	6.4	54
781	Vehicle routing with compartments: applications, modelling and heuristics. <i>OR Spectrum</i> , 2011 , 33, 885-	·911 9	73
780	Integrating neural networks and logistic regression to underpin hyper-heuristic search. 2011 , 24, 322-33	30	17
779	A self-adaptive local search algorithm for the classical vehicle routing problem. <i>Expert Systems With Applications</i> , 2011 , 38, 8990-8998	7.8	27
778	A job grouping approach for planning container transfers at automated seaport container terminals. 2011 , 25, 413-426		17
777	A multilevel variable neighborhood search heuristic for a practical vehicle routing and driver scheduling problem. 2011 , 58, 311-322		16
776	An improved multi-objective evolutionary algorithm for the vehicle routing problem with time windows. <i>Computers and Operations Research</i> , 2011 , 38, 287-300	4.6	120
775	Bilevel model for productiondistribution planning solved by using ant colony optimization. <i>Computers and Operations Research</i> , 2011 , 38, 320-327	4.6	115
774	A large neighbourhood search heuristic for ship routing and scheduling with split loads. <i>Computers and Operations Research</i> , 2011 , 38, 474-483	4.6	55
773	The capacitated vehicle routing problem with stochastic demands and time windows. <i>Computers and Operations Research</i> , 2011 , 38, 1775-1783	4.6	85
772	Hyper-heuristic approaches for the response time variability problem. <i>European Journal of Operational Research</i> , 2011 , 211, 160-169	5.6	20
771	Stochastic single vehicle routing problem with delivery and pick up and a predefined customer sequence. <i>European Journal of Operational Research</i> , 2011 , 213, 37-51	5.6	27

770	A hybrid GAITS algorithm for open vehicle routing optimization of coal mines material. <i>Expert Systems With Applications</i> , 2011 , 38, 10568-10573	38
769	Automated heuristic design. 2011 ,	
768	A honey bees mating optimization algorithm for the open vehicle routing problem. 2011,	6
767	An integrated optimization model for the location of distribution centers with multiple practical constraints. 2011 ,	1
766	A sequential approach for emergency logistics planning in natural disasters. 2011,	1
765	Optimal Scheduling for Port Logistics Alliance Operations Based on Genetic Taboo Hybrid Algorithm. 2011 , 71-78, 4207-4210	
764	Solving Variants of the Vehicle Routing Problem with a Simple Parallel Iterated Tabu Search. 2011 , 395-400	7
763	Solving Vehicle Routing and scheduling problems using hybrid genetic algorithm. 2011,	2
762	A Hybrid Algorithm for Open Vehicle Routing Optimization of Coal Mines Material. 2012, 197, 455-461	
761	Solving the Tractor and Semi-Trailer Routing Problem Based on a Heuristic Approach. 2012 , 2012, 1-12	8
760	Optimizacili de Recorridos para la Recoleccili de Residuos Infecciosos. 2012 , 23, 125-132	2
759	A Gossip Algorithm for Heterogeneous Multi-Vehicle Routing Problems. 2012 , 45, 325-332	1
758	A Gossip Based Heuristic Algorithm for Heterogeneous Multi-Vehicle Routing Problems*. 2012 , 45, 73-78	1
757	Rich vehicle routing in theory and practice. 2012 , 5, 47-63	55
756	Optimizing vehicle routes in a bakery company allowing flexibility in delivery dates. 2012 , 63, 569-581	13
755	Adaptive large neighborhood search for service technician routing and scheduling problems. 2012 , 15, 579-600	97
754	SIMULATED ANNEALING FOR COST-EFFECTIVE TRANSPORT OF LIVE AQUACULTURE PRODUCTS. 2012 , 16, 68-95	1
753	Modeling and Solution for the Coil Sequencing Problem in Steel Color-Coating Production. 2012 , 20, 1409-1420	5

. **2012**, 23, 208-215 752 7 Improved Genetic Algorithm for Capacitated Vehicle Routing Problem. 2012, 253-255, 1459-1462 751 The Improved Route Optimization Based on Hybrid Optimization Algorithm Based on GA and TS. 750 **2012**, 170-173, 3695-3698 Hybrid Behavior Ant Colony Algorithm for Vehicle Routing Problem. 2012, 749 A parallel multi-neighborhood cooperative tabu search for capacitated vehicle routing problems. 748 5.6 47 European Journal of Operational Research, 2012, 222, 441-451 Multiple pickup and delivery traveling salesman problem with last-in-first-out loading and distance 5.6 747 33 constraints. European Journal of Operational Research, 2012, 223, 60-75 746 Locomotive assignment problem with train precedence using genetic algorithm. 2012, 8, 1 12 A Hybrid Genetic Algorithm for Multidepot and Periodic Vehicle Routing Problems. 2012, 60, 611-624 745 350 Non-myopic vehicle and route selection in dynamic DARP with travel time and workload objectives. 4.6 744 41 Computers and Operations Research, 2012, 39, 3021-3030 Multi-directional local search. Computers and Operations Research, 2012, 39, 3089-3101 4.6 743 55 Lower and upper bounds for the two-echelon capacitated location-routing problem. Computers and 742 4.6 97 Operations Research, 2012, 39, 3185-3199 An adaptive large neighborhood search heuristic for Two-Echelon Vehicle Routing Problems arising 4.6 741 271 in city logistics. Computers and Operations Research, 2012, 39, 3215-3228 An adaptive large neighborhood search heuristic for the Pollution-Routing Problem. European 5.6 369 740 Journal of Operational Research, 2012, 223, 346-359 A time-based pheromone approach for the ant system. **2012**, 6, 1081-1099 739 7 738 Vehicle Routing Nowadays: Compact Review and Emerging Problems. 2012, 141-166 7 HyFlex: A Benchmark Framework for Cross-Domain Heuristic Search. 2012, 136-147 83 737 Districting for routing with stochastic customers. 2012, 1, 67-85 736 35 Hours of Service Regulations in Road Freight Transport: An Optimization-based International 735 Assessment. SSRN Electronic Journal, 2012,

734	Development of a maritime transportation planning support system for car carriers based on genetic algorithm. 2012 , 36, 585-604		24
733	A genetic algorithm for the simultaneous delivery and pickup problems with time window. <i>Computers and Industrial Engineering</i> , 2012 , 62, 84-95	6.4	93
732	Restricted dynamic programming: A flexible framework for solving realistic VRPs. <i>Computers and Operations Research</i> , 2012 , 39, 902-909	4.6	35
731	A parallel iterated tabu search heuristic for vehicle routing problems. <i>Computers and Operations Research</i> , 2012 , 39, 2033-2050	4.6	140
730	A study on the effect of the asymmetry on real capacitated vehicle routing problems. <i>Computers and Operations Research</i> , 2012 , 39, 2142-2151	4.6	10
729	A hybrid algorithm for the capacitated vehicle routing problem with three-dimensional loading constraints. <i>Computers and Operations Research</i> , 2012 , 39, 2248-2257	4.6	82
728	The inventory-routing problem with transshipment. Computers and Operations Research, 2012, 39, 2537-	-2548	146
727	On the impact of real-time information on field service scheduling. 2012 , 53, 282-293		19
726	Mid-term and short-term planning support for home health care services. <i>European Journal of Operational Research</i> , 2012 , 219, 574-587	5.6	127
725	A hybrid adaptive large neighborhood search heuristic for lot-sizing with setup times. <i>European Journal of Operational Research</i> , 2012 , 218, 614-623	5.6	49
724	A comparison of three metaheuristics for the workover rig routing problem. <i>European Journal of Operational Research</i> , 2012 , 220, 28-36	5.6	27
723	The closeBpen mixed vehicle routing problem. <i>European Journal of Operational Research</i> , 2012 , 220, 349-360	5.6	33
722	Scheduler-oriented algorithms to improve humanthachine cooperation in transportation scheduling support systems. 2012 , 25, 801-813		4
721	Genetic algorithm and large neighbourhood search to solve the cell formation problem. <i>Expert Systems With Applications</i> , 2012 , 39, 2408-2414	7.8	27
720	New best solutions to VRPSPD benchmark problems by a perturbation based algorithm. <i>Expert Systems With Applications</i> , 2012 , 39, 5641-5648	7.8	21
719	Multiple Phase Neighborhood Search-GRASP for the Capacitated Vehicle Routing Problem. <i>Expert Systems With Applications</i> , 2012 , 39, 6807-6815	7.8	30
718	Local search neighbourhoods for dealing with a novel nurse rostering model. 2012 , 194, 33-57		36
717	An adaptive large neighborhood search heuristic for the cumulative capacitated vehicle routing problem. <i>Computers and Operations Research</i> , 2012 , 39, 728-735	4.6	163

(2013-2013)

716	The prize-collecting vehicle routing problem with single and multiple depots and non-linear cost. 2013 , 2, 57-87		20
715	A Stochastic Vehicle Routing Problem with Travel Time Uncertainty: Trade-Off Between Cost and Customer Service. 2013 , 13, 471-496		58
7 ¹ 4	A branch-and-price guided search approach to maritime inventory routing. <i>Computers and Operations Research</i> , 2013 , 40, 1410-1419	4.6	29
713	Vehicle Routing Problems with Scheduling Constraints. 2013 , 433-463		
712	Vehicle routing: historical perspective and recent contributions. 2013, 2, 1-4		22
711	Recent progress of local search in handling the time window constraints of the vehicle routing problem. 2013 , 204, 171-187		9
710	Applications of the vehicle routing problem with trailers and transshipments. <i>European Journal of Operational Research</i> , 2013 , 227, 275-283	5.6	71
709	A hybrid algorithm for a class of vehicle routing problems. <i>Computers and Operations Research</i> , 2013 , 40, 2519-2531	4.6	142
708	The synchronized arc and node routing problem: Application to road marking. <i>Computers and Operations Research</i> , 2013 , 40, 1708-1715	4.6	25
707	A parallel matheuristic for the technician routing and scheduling problem. 2013 , 7, 1525-1535		60
706	MIRHA: multi-start biased randomization of heuristics with adaptive local search for solving non-smooth routing problems. 2013 , 21, 109-132		50
705	Gossip algorithms for heterogeneous multi-vehicle routing problems. 2013 , 10, 156-174		35
704	Hyper-heuristics: a survey of the state of the art. 2013 , 64, 1695-1724		632
703	The consultation timetabling problem at Danish high schools. 2013 , 19, 465-495		6
702	Grammatical Evolution Hyper-Heuristic for Combinatorial Optimization Problems. 2013 , 17, 840-861		64
701	Computer Aided Systems Theory - EUROCAST 2013. 2013 ,		1
700	WITHDRAWN: Multi-Phase Shuffled Frog Leaping Algorithm with Power Law Extremal Optimization Search for Multi-Depot Vehicle Routing Problem. <i>Expert Systems With Applications</i> , 2013 ,	7.8	
699	Improvement of Genetic Algorithm for Vehicle Routing Problems with Time Windows. 2013,		1

698	Adaptive Path Relinking for Vehicle Routing and Scheduling Problems with Product Returns. <i>Transportation Science</i> , 2013 , 47, 356-379	4.4	30
697	Efficient local search on the GPUInvestigations on the vehicle routing problem. 2013, 73, 14-31		24
696	A hybrid genetic algorithm with adaptive diversity management for a large class of vehicle routing problems with time-windows. <i>Computers and Operations Research</i> , 2013 , 40, 475-489	4.6	294
695	The rollonfolloff waste collection vehicle routing problem with time windows. <i>European Journal of Operational Research</i> , 2013 , 224, 466-476	5.6	57
694	Bi-Objective Bus Routing: An Application to School Buses in Rural Areas. <i>Transportation Science</i> , 2013 , 47, 397-411	4.4	45
693	An Adaptive Variable Neighborhood Search Algorithm for a Vehicle Routing Problem Arising in Small Package Shipping. <i>Transportation Science</i> , 2013 , 47, 64-80	4.4	90
692	A memetic algorithm for the open capacitated arc routing problem. <i>Transportation Research, Part E:</i> Logistics and Transportation Review, 2013 , 50, 53-67	9	23
691	An iterated local search algorithm for the Travelling Salesman Problem with Pickups and Deliveries. 2013 , 64, 402-409		25
690	A constraint programming approach to designing a newspaper distribution system. 2013 , 145, 132-138		7
689	Single string planning problem arising in liner shipping industries: A heuristic approach. <i>Computers and Operations Research</i> , 2013 , 40, 2357-2373	4.6	5
688	An augmented large neighborhood search method for solving the team orienteering problem. <i>Expert Systems With Applications</i> , 2013 , 40, 3065-3072	7.8	30
687	Long-Haul Vehicle Routing and Scheduling with Working Hour Rules. <i>Transportation Science</i> , 2013 , 47, 81-107	4.4	50
686	Competitive travelling salesmen problem: A hyper-heuristic approach. 2013 , 64, 208-216		13
685	An Adaptive Large Neighborhood Search for the Pickup and Delivery Problem with Transfers. <i>Transportation Science</i> , 2013 , 47, 344-355	4.4	96
684	Heuristics for multi-attribute vehicle routing problems: A survey and synthesis. <i>European Journal of Operational Research</i> , 2013 , 231, 1-21	5.6	266
683	A heuristic algorithm for the free newspaper delivery problem. <i>European Journal of Operational Research</i> , 2013 , 230, 245-257	5.6	16
682	Lifted and Local Reachability Cuts for the Vehicle Routing Problem with Time Windows. <i>Computers and Operations Research</i> , 2013 , 40, 2004-2010	4.6	8
681	A hybrid metaheuristic approach for the rollon folloff vehicle routing problem. <i>Computers and Operations Research</i> , 2013 , 40, 1947-1952	4.6	24

(2013-2013)

68o	Truck and trailer routing Problems, heuristics and computational experience. <i>Computers and Operations Research</i> , 2013 , 40, 536-546	4.6	71	
679	Packing first, routing second heuristic for the vehicle routing and loading problem. <i>Computers and Operations Research</i> , 2013 , 40, 873-885	4.6	34	
678	Rich routing problems arising in supply chain management. <i>European Journal of Operational Research</i> , 2013 , 224, 435-448	5.6	73	
677	Synchronized dial-a-ride transportation of disabled passengers at airports. <i>European Journal of Operational Research</i> , 2013 , 225, 106-117	5.6	37	
676	Planning waste cooking oil collection systems. 2013 , 33, 1691-703		55	
675	Simultaneous Vehicle and Crew Routing and Scheduling for Partial- and Full-Load Long-Distance Road Transport. 2013 , 6, 242-264		12	
674	An Improved Artificial Bee Colony Approach to QoS-Aware Service Selection. 2013,		22	
673	A Branch-and-Cut Algorithm for the Symmetric Two-Echelon Capacitated Vehicle Routing Problem. <i>Transportation Science</i> , 2013 , 47, 23-37	4.4	77	
672	HH-evolver. 2013,		2	
671	A Bilevel Particle Swarm Optimization Algorithm for Supply Chain Management Problems. 2013 , 69-93		2	
670	The Simultaneous Vehicle Scheduling and Passenger Service Problem. <i>Transportation Science</i> , 2013 , 47, 603-616	4.4	39	
669	TSP with Multiple Time-Windows and Selective Cities. 2013 , 158-172		1	
668	A ripple-spreading algorithm for route optimization. 2013,		2	
667	A runtime analysis of simple hyper-heuristics. 2013,		28	
666	Improving paratransit scheduling using ruin and recreate methods. 2013, 36, 377-393		10	
665	A Primal-Dual Heuristic for a Heterogeneous Unmanned Vehicle Path Planning Problem. 2013 , 10, 349		3	
664	An improved variable neighborhood search for the open vehicle routing problem with time windows. 2013 ,		2	
663	A heuristic approach based on Clarke-Wright algorithm for open vehicle routing problem. 2013 , 2013, 874349		16	

662	Solving capacitated vehicle routing problem by artificial bee colony algorithm. 2014,		8
661	A Hybrid Metaheuristic to Solve the Resource Allocation Problem in Bike Sharing Systems. 2014 , 16-29		21
660	Multicriteria Optimization of A Long-Haul Routing and Scheduling Problem. 2014, 21, 239-255		3
659	A template-based adaptive large neighborhood search for the consistent vehicle routing problem. 2014 , 63, 60-81		46
658	Heuristics for an oil delivery vehicle routing problem. 2014 , 26, 516-539		10
657	Optimization-Based Adaptive Large Neighborhood Search for the Production Routing Problem. **Transportation Science*, 2014 , 48, 20-45** 4	l·4	117
656	Effective learning hyper-heuristics for the course timetabling problem. <i>European Journal of Operational Research</i> , 2014 , 238, 77-86	;.6	55
655	A hybrid column generation approach for an industrial waste collection routing problem. <i>Computers and Industrial Engineering</i> , 2014 , 71, 10-20	.4	20
654	The nuclear medicine production and delivery problem. <i>European Journal of Operational Research</i> , 2014 , 236, 461-472	;.6	34
653	A multi-objective vehicle routing and scheduling problem with uncertainty in customers request and priority. 2014 , 28, 414-446		20
652	The multi-depot vehicle routing problem with heterogeneous vehicle fleet: Formulation and a variable neighborhood search implementation. <i>Computers and Operations Research</i> , 2014 , 52, 315-325	6	95
651	Multi-start iterated local search for the periodic vehicle routing problem with time windows and time spread constraints on services. <i>Computers and Operations Research</i> , 2014 , 41, 196-207	6	61
650	A rich vehicle routing problem dealing with perishable food: a case study. 2014 , 22, 489-508		30
649	An adaptive large neighborhood search for a vehicle routing problem with multiple routes. **Computers and Operations Research, 2014 , 41, 167-173** 4	6	85
648	A multi-criteria large neighbourhood search for the transportation of disabled people. 2014 , 65, 983-1000	0	29
647	Tabu-based GIS for solving the vehicle routing problem. <i>Expert Systems With Applications</i> , 2014 , 41, 6483 ₇	63 193	3 22
646	A hybrid electromagnetism algorithm for multi-depot periodic vehicle routing problem. 2014 , 71, 509-518	8	13
645	Contrasting meta-learning and hyper-heuristic research: the role of evolutionary algorithms. 2014 , 15, 3-35		65

644	Experience with a framework for developing heuristics for solving rich vehicle routing problems. 2014 , 20, 75-106		10	
643	Branch-and-price and constraint programming for solving a real-life technician dispatching problem. <i>European Journal of Operational Research</i> , 2014 , 238, 300-312	5.6	24	
642	Multi-phase modified shuffled frog leaping algorithm with extremal optimization for the MDVRP and the MDVRPTW. <i>Computers and Industrial Engineering</i> , 2014 , 72, 84-97	6.4	28	
641	Improved Shuffled Frog Leaping Algorithm and its multi-phase model for multi-depot vehicle routing problem. <i>Expert Systems With Applications</i> , 2014 , 41, 2535-2545	7.8	43	
640	A bi-level Voronoi diagram-based metaheuristic for a large-scale multi-depot vehicle routing problem. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2014 , 61, 84-97	9	39	
639	The multi-district team orienteering problem. Computers and Operations Research, 2014, 41, 76-82	4.6	16	
638	The Dial-A-Ride Problem with Transfers. Computers and Operations Research, 2014, 41, 12-23	4.6	82	
637	A Bumble Bees Mating Optimization algorithm for the Open Vehicle Routing Problem. 2014 , 15, 80-94		43	
636	Ant colony system with characterization-based heuristics for a bottled-products distribution logistics system. 2014 , 259, 965-977		8	
635	An ant colony algorithm for the multi-compartment vehicle routing problem. 2014 , 15, 169-176		126	
634	A unified solution framework for multi-attribute vehicle routing problems. <i>European Journal of Operational Research</i> , 2014 , 234, 658-673	5.6	214	
633	Improving emergency medical dispatching by means of the Adaptive Large Neighborhood Search. 2014 ,			
632	Solving multitrip vehicle routing under order incompatibilities: A VRP arising in supply chain management. 2014 , 64, 29-39		4	
631	A matheuristic for the liner shipping network design problem. <i>Transportation Research, Part E:</i> Logistics and Transportation Review, 2014 , 72, 42-59	9	45	
630	Hours of Service Regulations in Road Freight Transport: An Optimization-Based International Assessment. <i>Transportation Science</i> , 2014 , 48, 391-412	4.4	39	
629	The fleet size and mix pollution-routing problem. 2014 , 70, 239-254		174	
628	The time-dependent vehicle routing problem with soft time windows and stochastic travel times. 2014 , 48, 66-83		78	
627	Routing Optimization of City Distribution Considering Access Restriction. 2014 , 505-506, 959-966		1	

626	A heuristic approach for the green vehicle routing problem with multiple technologies and partial recharges. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2014 , 71, 111-128	9	235
625	Multi-depot vessel routing problem in a direction dependent wavefield. 2014 , 28, 38-57		4
624	Enhancing variable neighborhood search by adding memory: Application to a real logistic problem. 2014 , 62, 28-37		7
623	A Branch-and-Price Algorithm for the Multidepot Vehicle Routing Problem with Interdepot Routes. <i>Transportation Science</i> , 2014 , 48, 425-441	4.4	39
622	A decision support system for optimizing dynamic courier routing operations. <i>Expert Systems With Applications</i> , 2014 , 41, 6917-6933	7.8	29
621	Customer acceptance mechanisms for home deliveries in metropolitan areas. <i>European Journal of Operational Research</i> , 2014 , 233, 193-207	5.6	71
620	Genetic algorithm with variable neighborhood search for the optimal allocation of goods in shop shelves. 2014 , 42, 355-360		23
619	Implicit depot assignments and rotations in vehicle routing heuristics. <i>European Journal of Operational Research</i> , 2014 , 237, 15-28	5.6	35
618	Economic and environmental concerns in planning recyclable waste collection systems. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2014 , 62, 34-54	9	28
617	A hybrid genetic algorithm for the multi-depot open vehicle routing problem. <i>OR Spectrum</i> , 2014 , 36, 401-421	1.9	40
616	Variable neighbourhood simulated annealing algorithm for capacitated vehicle routing problems. 2014 , 46, 562-579		36
615	A matheuristic algorithm for the mixed capacitated general routing problem. 2014 , 64, 262-281		14
614	Solving vehicle routing problems with asymmetric costs and heterogeneous fleets. 2014 , 6, 58		11
613	Territory-Based Vehicle Routing in the Presence of Time-Window Constraints. <i>Transportation Science</i> , 2015 , 49, 732-751	4.4	18
612	Integrated strategic and tactical optimization of animal-waste sourced biopower supply chains. 2015 ,		1
611	An Interactive Freight-Pooling Service for Efficient Last-Mile Delivery. 2015 ,		9
610	Supporting sensor scheduling in intelligence. 2015 ,		О
609	Collaborative capacity sharing in liner shipping operations. 2015 , 22, 520		4

608	Solving the Capacitated Vehicle Routing Problem Based on Improved Ant-clustering Algorithm. 2015 , 22, 03022		
607	Combining biased randomization with iterated local search for solving the multidepot vehicle routing problem. 2015 , 22, 647-667		41
606	A generalized multi-depot vehicle routing problem with replenishment based on LocalSolver. 2015 , 6, 81-98		5
605	The Optimization of Transportation Costs in Logistics Enterprises with Time-Window Constraints. 2015 , 2015, 1-10		6
604	Route Optimization for the Distribution Network of a Confectionary Chain. 2015 , 27, 497-503		
603	The Generalized Consistent Vehicle Routing Problem. <i>Transportation Science</i> , 2015 , 49, 796-816	1.4	54
602	An efficient approach to solve the combination between Battery Swap Station Location and CVRP by using the MTZ formulation. 2015 ,		
601	Combinatorial mathematical model and decision strategy for one-to-one pickup and delivery problem with 3D loading constraints. 2015 ,		
600	Oscillated Variable Neighborhood Search for Open Vehicle Routing Problem. 2015 , 182-189		1
599	Hybrid PACO with Enhanced Pheromone Initialization for Solving the Vehicle Routing Problem with Time Windows. 2015 ,		4
598	Differential evolution algorithm with local search for capacitated vehicle routing problem. 2015 , 7, 321		32
597	A new cut-and-solve and cutting plane combined approach for the capacitated lane reservation problem. <i>Computers and Industrial Engineering</i> , 2015 , 80, 212-221	5.4	7
596	Dynamic design of sales territories. <i>Computers and Operations Research</i> , 2015 , 56, 84-92	1 .6	30
595	An adaptive VNS algorithm for vehicle routing problems with intermediate stops. <i>OR Spectrum</i> , 2015 , 37, 353-387	1.9	76
594	Time-window relaxations in vehicle routing heuristics. 2015 , 21, 329-358		30
593	A GRASP algorithm for a humanitarian relief transportation problem. 2015 , 41, 259-269		17
592	An application of constraint solving for home health care. 2015 , 28, 215-237		5
591	A set-covering model for a bidirectional multi-shift full truckload vehicle routing problem. 2015 , 79, 134-	148	22

590	A novel hybrid shuffled frog leaping algorithm for vehicle routing problem with time windows. 2015 , 316, 266-292		56
589	Local search based metaheuristics for the robust vehicle routing problem with discrete scenarios. 2015 , 32, 518-531		32
588	A hybrid evolutionary algorithm for heterogeneous fleet vehicle routing problems with time windows. <i>Computers and Operations Research</i> , 2015 , 64, 11-27	4.6	78
587	A Three-Stage Heuristic for the Capacitated Vehicle Routing Problem with Time Windows. 2015 , 1-19		1
586	Matheuristics for solving a multi-attribute collection problem for a charity organisation. 2015 , 66, 177-1	190	4
585	A novel hybrid genetic algorithm for the multidepot periodic vehicle routing problem. 2015 , 29, 45-54		7
584	An ACO hybrid metaheuristic for close®pen vehicle routing problems with time windows and fuzzy constraints. 2015 , 32, 154-163		45
583	Google challenge: A hyperheuristic for the Machine Reassignment problem. 2015,		3
582	Genetic Algorithm and its Applications to Mechanical Engineering: A Review. 2015 , 2, 2624-2630		56
581	Rich Vehicle Routing Problem. 2015 , 47, 1-28		154
581 580	Rich Vehicle Routing Problem. 2015, 47, 1-28 A survey of genetic algorithms for solving multi depot vehicle routing problem. 2015, 27, 519-532		154 160
580	A survey of genetic algorithms for solving multi depot vehicle routing problem. 2015 , 27, 519-532	7.8	160
580 579	A survey of genetic algorithms for solving multi depot vehicle routing problem. 2015 , 27, 519-532 A Tabu Search Method for a Bi-Objective Urban Waste Collection Problem. 2015 , 30, 36-53 Iterated local search embedded adaptive neighborhood selection approach for the multi-depot vehicle routing problem with simultaneous deliveries and pickups. <i>Expert Systems With Applications</i> ,	7.8 6.4	160
580 579 578	A survey of genetic algorithms for solving multi depot vehicle routing problem. 2015, 27, 519-532 A Tabu Search Method for a Bi-Objective Urban Waste Collection Problem. 2015, 30, 36-53 Iterated local search embedded adaptive neighborhood selection approach for the multi-depot vehicle routing problem with simultaneous deliveries and pickups. Expert Systems With Applications, 2015, 42, 3551-3561 A literature review on the vehicle routing problem with multiple depots. Computers and Industrial	,	160 22 67
580 579 578 577	A survey of genetic algorithms for solving multi depot vehicle routing problem. 2015, 27, 519-532 A Tabu Search Method for a Bi-Objective Urban Waste Collection Problem. 2015, 30, 36-53 Iterated local search embedded adaptive neighborhood selection approach for the multi-depot vehicle routing problem with simultaneous deliveries and pickups. Expert Systems With Applications, 2015, 42, 3551-3561 A literature review on the vehicle routing problem with multiple depots. Computers and Industrial Engineering, 2015, 79, 115-129	,	1602267229
580 579 578 577	A survey of genetic algorithms for solving multi depot vehicle routing problem. 2015, 27, 519-532 A Tabu Search Method for a Bi-Objective Urban Waste Collection Problem. 2015, 30, 36-53 Iterated local search embedded adaptive neighborhood selection approach for the multi-depot vehicle routing problem with simultaneous deliveries and pickups. Expert Systems With Applications, 2015, 42, 3551-3561 A literature review on the vehicle routing problem with multiple depots. Computers and Industrial Engineering, 2015, 79, 115-129 Acquisition of business intelligence from human experience in route planning. 2015, 9, 303-323 A hybrid metaheuristic algorithm for the multi-depot covering tour vehicle routing problem.	6.4	160 22 67 229

(2016-2015)

572	MinMax vs. MinBum Vehicle Routing: A worst-case analysis. <i>European Journal of Operational Research</i> , 2015 , 240, 372-381	5.6	29
571	Scheduling Twin Yard Cranes in a Container Block. <i>Transportation Science</i> , 2015 , 49, 686-705	4.4	70
570	The mixed capacitated general routing problem under uncertainty. <i>European Journal of Operational Research</i> , 2015 , 240, 382-392	5.6	22
569	Battery swap station location-routing problem with capacitated electric vehicles. <i>Computers and Operations Research</i> , 2015 , 55, 217-232	4.6	198
568	Elective course student sectioning at Danish high schools. 2016 , 239, 99-117		3
567	Scheduling issues in vehicle routing. 2016 , 236, 463-474		9
566	Abordagens metaheur\(\text{B}\)ticas para o problema de roteamento de ve\(\text{B}\)ulos com janelas de tempo e m\(\text{Itiplos}\) entregadores. 2016 , 23, 279-293		4
565	An Interactive Biobjective Method for Solving a Waste Collection Problem. 2016 , 2016, 1-8		5
564	Nested Rollout Policy Adaptation for Optimizing Vehicle Selection in Complex VRPs. 2016,		4
563	Metaheuristics for Vehicle Routing Problems. 2016 , 407-437		4
562	General Metaheuristic Algorithm for a Set of Rich Vehicle Routing Problems. <i>Transportation Research Record</i> , 2016 , 2548, 97-106	1.7	
561	The resource transfer Problem: Modeling and solving integrated scheduling and routing problems. 2016 ,		1
560	. 2016,		6
559	A multiperiod location-routing problem arising in the collection of Olive Oil Mill Wastewater. 2016 , 67, 1012-1024		10
558	Large neighborhood search for multi-trip vehicle routing. <i>European Journal of Operational Research</i> , 2016 , 255, 422-441	5.6	28
557	Service Network Design of Bike Sharing Systems. 2016 ,		8
556	A scenario-based planning for the pickup and delivery problem with time windows, scheduled lines and stochastic demands. 2016 , 91, 34-51		38
555	An Adaptive Iterated Local Search for the Mixed Capacitated General Routing Problem. <i>Transportation Science</i> , 2016 , 50, 1223-1238	4.4	17

554	Flexible work planning of service agents with load balancing. 2016 , 27, 1027-1038		1
553	Just-in-time delivery for green fleets: A feedback control approach. 2016 , 46, 229-245		9
552	Bibliography. 2016 , 149-166		
551	An adaptive large-neighborhood search heuristic for a multi-period vehicle routing problem. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2016 , 95, 95-123	9	34
550	A hybridisation of adaptive variable neighbourhood search and large neighbourhood search: Application to the vehicle routing problem. <i>Expert Systems With Applications</i> , 2016 , 65, 383-397	7.8	31
549	Vehicle Routing for Fleets with Electric- and Combustion-Powered Vehicles. 2016 , 290-305		1
548	Quantifying Potential Benefits of Horizontal Cooperation in Urban Transportation Under Uncertainty: A Simheuristic Approach. 2016 , 280-289		4
547	A Combined Generative and Selective Hyper-heuristic for the Vehicle Routing Problem. 2016 ,		10
546	Three effective metaheuristics to solve the multi-depot multi-trip heterogeneous dial-a-ride problem. <i>Transportation Research, Part E: Logistics and Transportation Review,</i> 2016 , 96, 60-80	9	34
545	Study on split delivery open vehicle routing problem within two splits. 2016 ,		O
544	A Simheuristic for the Heterogeneous Site-Dependent Asymmetric VRP with Stochastic Demands. 2016 , 408-417		4
543	A multi-period dial-a-ride problem with driver consistency. 2016 , 94, 355-377		45
542	Enhancing heuristic bubble algorithm with simulated annealing. 2016 , 3, 1220662		
541	Non-emergency patient transport services planning through genetic algorithms. <i>Expert Systems With Applications</i> , 2016 , 61, 262-271	7.8	16
540	An adaptive large neighborhood search for the two-echelon multiple-trip vehicle routing problem with satellite synchronization. <i>European Journal of Operational Research</i> , 2016 , 254, 80-91	5.6	119
539	Fast machine reassignment. 2016 , 242, 133-160		4
538	Multi-depot vehicle routing problem with time windows under shared depot resources. 2016 , 31, 515-5	532	38
537	An adaptive large neighborhood search for the discrete and continuous Berth allocation problem. <i>Computers and Operations Research</i> , 2016 , 70, 140-154	4.6	51

536	Open vehicle routing problem with cross-docking. <i>Computers and Industrial Engineering</i> , 2016 , 94, 6-17	6.4	67
535	Adaptive large neighborhood search for the pickup and delivery problem with time windows, profits, and reserved requests. <i>European Journal of Operational Research</i> , 2016 , 252, 27-38	5.6	89
534	A Two-Level solution approach to solve the Clustered Capacitated Vehicle Routing Problem. <i>Computers and Industrial Engineering</i> , 2016 , 91, 274-289	6.4	44
533	Berth allocation in an ore terminal with demurrage, despatch and maintenance. <i>Computers and Industrial Engineering</i> , 2016 , 96, 8-15	6.4	15
532	An adaptive large neighborhood search heuristic for the Pickup and Delivery Problem with Time Windows and Scheduled Lines. <i>Computers and Operations Research</i> , 2016 , 72, 12-30	4.6	83
531	Partial recharge strategies for the electric vehicle routing problem with time windows. 2016 , 65, 111-12	27	203
530	Combining statistical learning with metaheuristics for the Multi-Depot Vehicle Routing Problem with market segmentation. <i>Computers and Industrial Engineering</i> , 2016 , 94, 93-104	6.4	43
529	Heuristics, Metaheuristics and Approximate Methods in Planning and Scheduling. 2016 ,		4
528	Intermediate Facilities in Freight Transportation Planning: A Survey. <i>Transportation Science</i> , 2016 , 50, 763-789	4.4	48
527	Lean road transportation la systematic method for the improvement of road transport operations. 2016 , 27, 865-877		24
526	Exact Method for the Vehicle Routing Problem with Mixed Linehaul and Backhaul Customers, Heterogeneous Fleet, time Window and Manufacturing Capacity. 2016 , 41, 573-578		10
525	Metaheuristic Approaches for Scheduling Jobs on Parallel Batch Processing Machines. 2016 , 187-207		2
524	An evolutionary algorithm approach for the constrained multi-depot vehicle routing problem. <i>International Journal of Intelligent Computing and Cybernetics</i> , 2016 , 9, 2-22	2.2	8
523	Efficient route planning for an unmanned air vehicle deployed on a moving carrier. 2016 , 20, 2905-2920)	41
522	An Adaptive Large Neighborhood Search for an E-grocery Delivery Routing Problem. <i>Computers and Operations Research</i> , 2016 , 69, 109-125	4.6	27
521	The impact of depot location, fleet composition and routing on emissions in city logistics. 2016 , 84, 81-	102	98
520	An adaptive large neighborhood search heuristic for fleet deployment problems with voyage separation requirements. 2016 , 70, 129-141		12
519	A Glowworm Swarm Optimization algorithm for the Vehicle Routing Problem with Stochastic Demands. <i>Expert Systems With Applications</i> , 2016 , 46, 145-163	7.8	74

518	Logistics Management. 2016 ,		3
517	A two-stage solution method for the annual dairy transportation problem. <i>European Journal of Operational Research</i> , 2016 , 251, 36-43	5.6	13
516	An Adaptive Large Neighborhood Search for the Reverse Open Vehicle Routing Problem with Time Windows. 2016 , 243-257		3
515	A cooperative coevolutionary algorithm for the Multi-Depot Vehicle Routing Problem. <i>Expert Systems With Applications</i> , 2016 , 43, 117-130	7.8	50
514	The vehicle-routing problem with time windows and driver-specific times. <i>European Journal of Operational Research</i> , 2016 , 250, 101-119	5.6	30
513	An improved formulation for the multi-depot open vehicle routing problem. <i>OR Spectrum</i> , 2016 , 38, 175-	1.87	40
512	A computational study of hybrid approaches of metaheuristic algorithms for the cell formation problem. 2016 , 67, 20-36		12
511	A bi-objective home care scheduling problem: Analyzing the trade-off between costs and client inconvenience. <i>European Journal of Operational Research</i> , 2016 , 248, 428-443	5.6	129
510	Adaptive memetic algorithm for minimizing distance in the vehicle routing problem with time windows. 2016 , 20, 2309-2327		68
509	A stochastic local search algorithm with adaptive acceptance for high-school timetabling. 2016 , 239, 135-151		15
508	Optimization of a city logistics transportation system with mixed passengers and goods. 2017 , 6, 81-109		82
507	A VNS approach to multi-location inventory redistribution with vehicle routing. <i>Computers and Operations Research</i> , 2017 , 78, 526-536	4.6	11
506	. 2017 , 9, 1-10		6
505	Scheduling Trucks in a Cross-Dock with Mixed Service Mode Dock Doors. <i>Transportation Science</i> ,		23
	2017 , 51, 112-131	4.4	
504		4.4	5
5°4 5°3	2017, 51, 112-131 A bi-criteria evolutionary algorithm for a constrained multi-depot vehicle routing problem. 2017,	4.4	5
	A bi-criteria evolutionary algorithm for a constrained multi-depot vehicle routing problem. 2017, 21, 5159-5178 Adaptive large neighborhood search for the curriculum-based course timetabling problem. 2017,	4.4	

(2017-2017)

500	Heuristics for the robust vehicle routing problem with time windows. <i>Expert Systems With Applications</i> , 2017 , 77, 136-147	7.8	32	
499	Route design for last-in, first-out deliveries with backhauling. 2017 , 76, 90-117		7	
498	Cooperative parallel adaptive neighbourhood search for the disjunctively constrained knapsack problem. 2017 , 49, 1541-1557		4	
497	A dynamic programming operator for tour location problems applied to the covering tour problem. 2017 , 23, 53-80		3	
496	Clustering of Maintenance Tasks for the Danish Railway System. 2017, 791-799		1	
495	A new efficient approach for solving the capacitated Vehicle Routing Problem using the Gravitational Emulation Local Search Algorithm. 2017 , 49, 663-679		28	
494	Multi-criteria assignment policies to improve global effectiveness of medico-social service sector. 2017 , 61, 21-34			
493	A multi-start iterated local search algorithm for the generalized quadratic multiple knapsack problem. <i>Computers and Operations Research</i> , 2017 , 83, 54-65	4.6	27	
492	An adaptive large neighborhood search metaheuristic for agile satellite scheduling with time-dependent transition time. <i>Computers and Operations Research</i> , 2017 , 86, 41-53	4.6	68	
49 ¹	A multi-phase oscillated variable neighbourhood search algorithm for a real-world open vehicle routing problem. 2017 , 58, 128-144		21	
490	Designing granular solution methods for routing problems with time windows. <i>European Journal of Operational Research</i> , 2017 , 263, 493-509	5.6	17	
489	Vehicle routing with roaming delivery locations. 2017 , 80, 71-91		60	
488	An adaptive large neighborhood search for the full truckload pickup and delivery problem with resource synchronization. <i>Computers and Operations Research</i> , 2017 , 88, 1-14	4.6	17	
487	Adaptive large neighborhood search algorithm for the rural postman problem with time windows. 2017 , 70, 44-59		8	
486	H3AD: A hybrid hyper-heuristic for algorithm design. 2017 , 414, 340-354		14	
485	Resource constrained routing and scheduling: Review and research prospects. <i>European Journal of Operational Research</i> , 2017 , 263, 737-754	5.6	50	
484	Production-inventory-routing coordination with capacity and time window constraints for perishable products: Heuristic and meta-heuristic algorithms. 2017 , 161, 598-618		41	
483	GLNS: An effective large neighborhood search heuristic for the Generalized Traveling Salesman Problem. <i>Computers and Operations Research</i> , 2017 , 87, 1-19	4.6	54	

482	Using simheuristics to promote horizontal collaboration in stochastic city logistics. 2017 , 6, 275-284		16
481	An open source Spreadsheet Solver for Vehicle Routing Problems. <i>Computers and Operations Research</i> , 2017 , 84, 62-72	4.6	52
480	A matheuristic based on large neighborhood search for the vehicle routing problem with cross-docking. <i>Computers and Operations Research</i> , 2017 , 84, 116-126	4.6	52
479	An iterated tabu search for the multi-compartment vehicle routing problem. <i>Computers and Operations Research</i> , 2017 , 81, 192-202	4.6	49
478	A metaheuristic for the time-dependent pollution-routing problem. <i>European Journal of Operational Research</i> , 2017 , 259, 972-991	5.6	82
477	. 2017 , 18, 2028-2043		25
476	Solving the battery swap station location-routing problem with capacitated electric vehicles using an AVNS algorithm for vehicle-routing problems with intermediate stops. 2017 , 97, 102-112		120
475	An Adaptive Large Neighborhood Search for the Periodic Vehicle Routing Problem. 2017, 34-48		4
474	. 2017,		
473	Solving the large-scale minthax K-rural postman problem for snow plowing. 2017 , 70, 195-215		4
472	Heterogeneous Task Allocation and Sequencing via Decentralized Large Neighborhood Search. 2017 , 05, 79-95		10
471	Improved formulations and an Adaptive Large Neighborhood Search heuristic for the integrated berth allocation and quay crane assignment problem. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2017 , 105, 123-147	9	70
470	A metaheuristic for the multimodal network flow problem with product quality preservation and empty repositioning. 2017 , 106, 321-344		11
469	A discrete Bat Algorithm for the vehicle routing problem with time windows. 2017 ,		7
468	OR problems related to Home Health Care: A review of relevant routing and scheduling problems. 2017 , 13-14, 1-22		74
467	A multi-objective optimization of Multi-depot Fleet Size and Mix Vehicle Routing Problem with time window. 2017 ,		2
466	A large neighborhood search heuristic for supply chain network design. <i>Computers and Operations Research</i> , 2017 , 80, 23-37	4.6	23
465	Adaptive large neighborhood search heuristics for multi-tier service deployment problems in clouds. <i>European Journal of Operational Research</i> , 2017 , 259, 829-846	5.6	14

(2017-2017)

464	Models and algorithms for reliability-oriented Dial-a-Ride with autonomous electric vehicles. <i>European Journal of Operational Research</i> , 2017 , 257, 601-613	5.6	28
463	Vehicle routing with cross-dock selection. <i>Computers and Operations Research</i> , 2017 , 77, 254-266	4.6	31
462	Supporting multi-depot and stochastic waste collection management in clustered urban areas via simulationBptimization. 2017 , 11, 11-19		41
461	Scheduling identical parallel machines with tooling constraints. <i>European Journal of Operational Research</i> , 2017 , 257, 834-844	5.6	39
460	Symbiotic organisms search and two solution representations for solving the capacitated vehicle routing problem. 2017 , 52, 657-672		69
459	Multiple-variable neighbourhood search for the single-machine total weighted tardiness problem. 2017 , 49, 1133-1147		5
458	A unified matheuristic for solving multi-constrained traveling salesman problems with profits. 2017 , 5, 393-422		12
457	Dynamics in Logistics. 2017 ,		3
456	Pre-selection Strategies for the Collaborative Vehicle Routing Problem with Time Windows. 2017 , 231-	242	3
455	An Efficient Density-Based Clustering Algorithm for the Capacitated Vehicle Routing Problem. 2017 ,		1
454	Real-time location recommendation system for field data collection. 2017,		
453	Fuzzy green vehicle routing problem with simultaneous pickup delivery and time windows. 2017 , 51, 1151-1176		16
452	An age layered population structure genetic algorithm for the multi-depot vehicle problem. 2017,		О
451	Analysis of an Automated Vehicle Routing Problem in Logistics considering Path Interruption. 2017 , 2017, 1-10		4
450	Vehicle Repositioning within a City. SSRN Electronic Journal, 2017,	1	
449	Customer Consolidated Routing Problem An Omni-Channel Retail Study. SSRN Electronic Journal, 2017 ,	1	1
448	A unified framework for routing problems with a fixed fleet size. 2017 , 6, 160		6
447	Hyper-Heuristics and Metaheuristics for Selected Bio-Inspired Combinatorial Optimization Problems. 2017 ,		

446	A hybrid metaheuristic for the time-dependent vehicle routing problem with hard time windows. 2017 , 141-160		6
445	Benefit analysis of shared depot resources for multi-depot vehicle routing problem with fuel consumption. 2018 , 59, 417-432		19
444	Robust vehicle routing problem with hard time windows under demand and travel time uncertainty. <i>Computers and Operations Research</i> , 2018 , 94, 139-153	4.6	53
443	Fleet Management for Pickup and Delivery Problems with Multiple Locations and Preferences. 2018 , 86-94		3
442	A GVNS Algorithm for Solving the Multi-Depot Vehicle Routing Problem. 2018, 66, 167-174		14
441	Decision support for optimizing waste management. 2018 , 27, 68-78		15
440	The fleet size and mix dial-a-ride problem with reconfigurable vehicle capacity. 2018 , 91, 99-123		23
439	Alternative formulations and improved bounds for the multi-depot fleet size and mix vehicle routing problem. <i>OR Spectrum</i> , 2018 , 40, 125-157	1.9	14
438	Vehicle routing problems for last mile distribution after major disaster. 2018 , 69, 1254-1268		9
437	The Model Design of Mobile Resource Scheduling in Large Scale Activities. 2018 , 23, 382-394		
436	Large neighborhood search with constraint programming for a vehicle routing problem with synchronization constraints. <i>Computers and Operations Research</i> , 2018 , 92, 87-97	4.6	28
435	Operations Research Applications in Health Care Management. 2018,		3
434	An equilibrium multi-objective optimum design for non-circular clearance hole of disk with discrete variables. 2018 , 31, 247-254		4
433	The Line-haul Feeder Vehicle Routing Problem: Mathematical model formulation and heuristic approaches. <i>European Journal of Operational Research</i> , 2018 , 270, 157-170	5.6	6
432	Large multiple neighborhood search for the clustered vehicle-routing problem. <i>European Journal of Operational Research</i> , 2018 , 270, 118-131	5.6	28
431	The multi-pickup and delivery problem with time windows. <i>European Journal of Operational Research</i> , 2018 , 269, 353-362	5.6	34
430	. 2018 , 12, 1251-1262		15
429	Requirements from vehicle routing software: perspectives from literature, developers and the freight industry. 2018 , 38, 117-138		8

428	Adaptive large neighborhood search heuristic for pollution-routing problem with simultaneous pickup and delivery. 2018 , 22, 2851-2865		17	
427	Solving a wind turbine maintenance scheduling problem. 2018 , 21, 53-76		12	
426	Mixed integer linear programming for a multi-attribute technician routing and scheduling problem. 2018 , 56, 33-49		8	
425	Metaheuristics for the tabu clustered traveling salesman problem. <i>Computers and Operations Research</i> , 2018 , 89, 1-12	4.6	13	
424	A Fast Reoptimization Approach for the Dynamic Technician Routing and Scheduling Problem. 2018 , 347-367		5	
423	A choice function hyper-heuristic framework for the allocation of maintenance tasks in Danish railways. <i>Computers and Operations Research</i> , 2018 , 93, 15-26	4.6	11	
422	Solving Dial-A-Ride Problems Using Multiple Ant Colony System with Fleet Size Minimisation. 2018 , 325-	-336	4	
421	An Adaptive Large Neighborhood Search for the Location-routing Problem with Intra-route Facilities. <i>Transportation Science</i> , 2018 , 52, 331-352	4.4	58	
420	Blood Supply Chain Management and Future Research Opportunities. 2018, 241-266		1	
419	Designing sustainable mid-haul logistics networks with intra-route multi-resource facilities. <i>European Journal of Operational Research</i> , 2018 , 265, 517-532	5.6	37	
418	A selective adaptive large neighborhood search heuristic for the profitable tour problem with simultaneous pickup and delivery services. 2018 , 52, 1295-1328		9	
417	An Evolutionary Scatter Search Particle Swarm Optimization Algorithm for the Vehicle Routing Problem With Time Windows. 2018 , 6, 63468-63485		23	
416	Efficient Golden-Ball Algorithm Based Clustering to solve the Multi-Depot VRP With Time Windows. 2018 , 9, 1-16		4	
415	Heuristics pool for hyper-heuristic selection during task allocation in a heterogeneous swarm of marine robots. 2018 , 51, 412-417		6	
414	Experiments in Routing Vehicles for Municipal Services. 2018,		3	
413	Large neighbourhood search to optimize fresh vegetables distributions (a case study). 2018,			
412	Storage Assignment with Rack-Moving Mobile Robots in KIVA Warehouses. <i>Transportation Science</i> , 2018 , 52, 1479-1495	4.4	41	
411	Parallelization of a gossip algorithm for vehicle routing problems. 2018,			

410	Supply Chain Management. 2018 , 1241-1258		7
409	Hyper-Heuristics: Theory and Applications. 2018,		39
408	The two-region multi-depot pickup and delivery problem. OR Spectrum, 2018, 40, 1077-1108	1.9	7
407	Vehicle routing problem: recent literature review of its variants. 2018 , 33, 1		6
406	A Linear MIP Model for the Electric Vehicle Routing Problem with Time Windows Considering Linear Charging. 2018 ,		2
405	The dial-a-ride problem with electric vehicles and battery swapping stations. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2018 , 118, 392-420	9	50
404	POPMUSIC. 2018 , 687-701		1
403	A study on the heterogeneous fleet of alternative fuel vehicles: Reducing CO2 emissions by means of biodiesel fuel. 2018 , 63, 137-155		14
402	Solving the last mile delivery problem using iterated local search approach. 2018,		1
401	Robust Solution Approach for the Dynamic and Stochastic Vehicle Routing Problem. 2018 , 2018, 1-11		8
400	A New Plant Intelligent Behaviour Optimisation Algorithm for Solving Vehicle Routing Problem. 2018 , 2018, 1-10		2
399	A matheuristic method for the electric vehicle routing problem with time windows and fast chargers. <i>Computers and Operations Research</i> , 2018 , 100, 172-188	4.6	78
398	An improved adaptive large neighborhood search algorithm for multiple agile satellites scheduling. <i>Computers and Operations Research</i> , 2018 , 100, 12-25	4.6	53
397	An Adaptive Large Neighbourhood Search for asset protection during escaped wildfires. <i>Computers and Operations Research</i> , 2018 , 97, 125-134	4.6	13
396	Multi-objective optimisation for the vehicle routing problem using metaheuristics. 2018, 9, 117		1
395	A hyper-heuristic with two guidance indicators for bi-objective mixed-shift vehicle routing problem with time windows. 2018 , 48, 4937-4959		8
394	Solver-Independent Large Neighbourhood Search. 2018 , 81-98		4
393	Iterated Greedy. 2018 , 547-577		4

392	Performance analysis of a metaheuristic algorithm for the line-haul feeder vehicle routing problem. 2018 , 1, 121-138		3	
391	Managing platelet supply through improved routing of blood collection vehicles. <i>Computers and Operations Research</i> , 2018 , 98, 113-126	4.6	14	
390	Analysis of an improved branch-and-cut formulation for the Inventory-Routing Problem with Transshipment. <i>Computers and Operations Research</i> , 2018 , 98, 137-148	4.6	19	
389	A comparison of acceptance criteria for the adaptive large neighbourhood search metaheuristic. 2018 , 24, 783-815		17	
388	An Empirical Study of Meta- and Hyper-Heuristic Search for Multi-Objective Release Planning. 2018 , 27, 1-32		20	
387	Joint optimization of green vehicle scheduling and routing problem with time-varying speeds. 2018 , 13, e0192000		22	
386	. 2019 , 18, 1288-1301		31	
385	Consistent vehicle routing problem with service level agreements: A case study in the pharmaceutical distribution sector. <i>European Journal of Operational Research</i> , 2019 , 273, 131-145	5.6	22	
384	Solving the multidepot vehicle routing problem with limited depot capacity and stochastic demands. 2019 , 26, 458-484		10	
383	A combined approach for analysing heuristic algorithms. 2019 , 25, 591-628		4	
382	The two-echelon multi-depot inventory-routing problem. <i>Computers and Operations Research</i> , 2019 , 101, 220-233	4.6	29	
381	The two-echelon capacitated electric vehicle routing problem with battery swapping stations: Formulation and efficient methodology. <i>European Journal of Operational Research</i> , 2019 , 272, 879-904	5.6	79	
380	Alternative e-commerce delivery policies. 2019 , 8, 217-248		3	
379	Effects of ambient temperature on the route planning of electric freight vehicles. 2019 , 74, 124-141		17	
378	Development and application of an iterative heuristic for roadway snow and ice control. 2019 , 127, 18-3	31	4	
377	A simheuristic algorithm for the capacitated location routing problem with stochastic demands. 2019 , 1-18		12	
376	An MIP formulation for the open location-routing problem considering the topological characteristic of the solution-paths. 2019 , 74, 374-388		4	

374	A novel bio-heuristic computing algorithm to solve the capacitated vehicle routing problem based on Adleman-Lipton model. 2019 , 184, 103997		19
373	Efficient Waste Transportation and Recycling: Enabling technologies for smart cities using the Internet of Things. 2019 , 7, 33-43		8
372	A multi-round exchange mechanism for carrier collaboration in less than truckload transportation. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2019 , 129, 38-59	9	12
371	Cover Inequalities for a Vehicle Routing Problem with Time Windows and Shifts. <i>Transportation Science</i> , 2019 , 53, 1354-1371	4.4	3
370	Electric vehicle routing problem with single or multiple recharges. 2019 , 40, 217-224		6
369	Order acceptance and scheduling with sequence-dependent setup times: A new memetic algorithm and benchmark of the state of the art. <i>Computers and Industrial Engineering</i> , 2019 , 138, 106102	6.4	11
368	Adaptive Large Neighborhood Search for Multitrip Vehicle Routing with Time Windows. <i>Transportation Science</i> , 2019 , 53, 1706-1730	4.4	10
367	Adaptive Large Neighborhood Search on the Graphics Processing Unit. <i>European Journal of Operational Research</i> , 2019 , 275, 53-66	5.6	6
366	A Modified Kruskal's Algorithm to Improve Genetic Search for Open Vehicle Routing Problem. 2019 , 6, 55-76		9
365	Power Supply Mode Planning of Electric Vehicle Participating in Logistics Distribution Based on Battery Charging and Swapping Station. 2019 , 20,		O
364	Biased-randomized iterated local search for a multiperiod vehicle routing problem with price discounts for delivery flexibility. 2019 , 26, 1293-1314		19
363	Product-oriented time window assignment for a multi-compartment vehicle routing problem. <i>European Journal of Operational Research</i> , 2019 , 276, 893-909	5.6	21
362	An Intelligent Water Drop Algorithm for Solving Multi-Objective Vehicle Routing Problems With Mixed Time Windows. 2019 , 10, 82-104		1
361	Exact and heuristic solution approaches for the bid construction problem in transportation procurement auctions with a heterogeneous fleet. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2019 , 127, 150-177	9	12
360	Vehicle routing with transportable resources: Using carpooling and walking for on-site services. European Journal of Operational Research, 2019 , 279, 996-1010	5.6	7
359	Solving the open vehicle routing problem with capacity and distance constraints with a biased random key genetic algorithm. <i>Computers and Industrial Engineering</i> , 2019 , 133, 207-219	6.4	38
358	A Survey on the Electric Vehicle Routing Problem: Variants and Solution Approaches. 2019 , 2019, 1-48		65
357	A multi-start local search heuristic for the Green Vehicle Routing Problem based on a multigraph reformulation. <i>Computers and Operations Research</i> , 2019 , 109, 43-63	4.6	29

356	An adaptive large neighborhood search with path relinking for a class of vehicle-routing problems with simultaneous pickup and delivery. 2019 , 74, 207-250		10
355	A biased-randomized algorithm for redistribution of perishable food inventories in supermarket chains. 2019 , 26, 2077-2095		13
354	A hybrid adaptive large neighbourhood search for multi-depot open vehicle routing problems. <i>International Journal of Production Research</i> , 2019 , 57, 6963-6976	7.8	13
353	Enhanced multi-directional local search for the bi-objective heterogeneous vehicle routing problem with multiple driving ranges. <i>European Journal of Operational Research</i> , 2019 , 277, 479-491	5.6	24
352	An adaptive large neighborhood search metaheuristic for the vehicle routing problem with drones. 2019 , 102, 289-315		99
351	A VNS-Based Algorithm with Adaptive Local Search for Solving the Multi-Depot Vehicle Routing Problem. 2019 , 167-181		1
350	Impact of Iterated Local Search Heuristic Hybridization on Vehicle Routing Problems: Application to the Capacitated Profitable Tour Problem. 2019 , 80-101		2
349	Three multi-start data-driven evolutionary heuristics for the vehicle routing problem with multiple time windows. 2019 , 25, 485-515		9
348	Vehicle routing for a mid-day meal delivery distribution system. 2019 , 5, e01158		1
347	Application of a variable neighborhood search algorithm to a fleet size and mix vehicle routing problem with electric modular vehicles. <i>Computers and Industrial Engineering</i> , 2019 , 130, 537-550	6.4	21
346	A decision support system for technician routing with time windows. 2019 , 32, 138-158		3
345	Two-Stage Algorithm for the Open Vehicle Routing Problem. 2019 , 532, 012006		
344	Solving vehicle routing problem for multistorey buildings using iterated local search. 2019 , 27, 3516-35	31	1
343	Individually Optimized Commercial Road Transport: A Decision Support System for Customizable Routing Problems. <i>Sustainability</i> , 2019 , 11, 5544	3.6	2
342	Improved Real Time Ride Sharing via Graph Coloring. 2019 ,		1
341	A Ruin and Recreate Solution Method for a Lexicographic Vehicle Routing Problem Integrating Park-and-Loop and Car Sharing. 2019 , 97-114		
340	A variable neighborhood search to reduce carbon dioxide emissions in the capacitated vehicle routing problem. 2019 ,		1
339	Shared Capacity Routing Problem [An omni-channel retail study. <i>European Journal of Operational Research</i> , 2019 , 273, 731-739	5.6	25

Elements of Scheduling and Routing Theory. **2019**, 3-48

337	Explaining Heuristic Performance Differences for Vehicle Routing Problems with Time windows. 2019 , 159-174		
336	A Column Generation-Based Gossip Algorithm for Home Healthcare Routing and Scheduling Problems. 2019 , 16, 127-137		11
335	A hybrid multi-objective genetic local search algorithm for the prize-collecting vehicle routing problem. 2019 , 478, 40-61		53
334	A matheuristic for the driver scheduling problem with staff cars. <i>European Journal of Operational Research</i> , 2019 , 275, 280-294	5.6	6
333	The electric two-echelon vehicle routing problem. <i>Computers and Operations Research</i> , 2019 , 103, 198-2	. 140 6	55
332	Integrated order allocation and order routing problem for e-order fulfillment. 2019 , 51, 1128-1150		10
331	Knowledge-guided local search for the vehicle routing problem. <i>Computers and Operations Research</i> , 2019 , 105, 32-46	4.6	27
330	A multi-adaptive particle swarm optimization for the vehicle routing problem with time windows. 2019 , 481, 311-329		66
329	A Comparative Study on the Performance of Metaheuristics Applied to the Preventive Maintenance Planning Definition Problem. 2019 ,		
328	Time-constrained maximal covering routing problem. OR Spectrum, 2019, 41, 415-468	1.9	4
327	A Classification of Hyper-Heuristic Approaches: Revisited. 2019 , 453-477		50
326	Large Neighborhood Search. 2019 , 99-127		9
325	Automated Design of Metaheuristic Algorithms. 2019 , 541-579		23
324	Assessing Customer Service Reliability in Route Planning with Self-Imposed Time Windows and Stochastic Travel Times. <i>Transportation Science</i> , 2019 , 53, 256-281	4.4	18
323	A hybrid heuristic for a broad class of vehicle routing problems with heterogeneous fleet. 2019 , 273, 5-74		32
322	A unified heuristic and an annotated bibliography for a large class of earlinessEardiness scheduling problems. 2019 , 22, 21-57		17
321	Analysing the Effect of Partner Characteristics on the Performance of Horizontal Carrier Collaborations. 2019 , 19, 583-609		1

(2020-2020)

320	A biased-randomized variable neighborhood search for sustainable multi-depot vehicle routing problems. 2020 , 26, 401-422	10
319	A metaheuristic for the time-dependent vehicle routing problem considering driving hours regulations [An application in city logistics. 2020 , 137, 429-446	11
318	A Decision Framework for Automatic Guided Vehicle Routing Problem with Traffic Congestions. 2020 , 8, 357-373	1
317	A multilevel evaluation method for heuristics with an application to the VRPTW. 2020 , 27, 168-196	1
316	Large neighborhood search for the bike request scheduling problem. 2020 , 27, 2695-2714	1
315	A bi-objective solution approach to a real-world waste collection problem. 2020 , 71, 183-194	5
314	Hybrid adaptive large neighborhood search algorithm for the mixed fleet heterogeneous dial-a-ride problem. 2020 , 26, 83-118	8
313	A lexicographic minimax approach to the vehicle routing problem with route balancing. <i>European Journal of Operational Research</i> , 2020 , 282, 129-147	6
312	Optimal Management of Solid Waste in Smart Cities using Internet of Things. 2020 , 110, 485-501	24
311	Adaptive large neighborhood search for the vehicle routing problem with synchronization constraints at the delivery location. 2020 , 75, 64-85	14
310	Recent advances in selection hyper-heuristics. European Journal of Operational Research, 2020, 285, 405-4.28	84
309	Multi-trip vehicle routing problem with order release time. 2020 , 52, 1279-1294	7
308	A robust approach for solving a vehicle routing problem with time windows with uncertain service and travel times. 2020 , 1-16	6
307	OCD: Online Crowdsourced Delivery for On-Demand Food. 2020 , 7, 6842-6854	7
306	Matheuristics for slot planning of container vessel bays. <i>European Journal of Operational Research</i> , 2020 , 282, 873-885	10
305	An Efficient VNS Algorithm to Solve the Multi-Attribute Technician Routing and Scheduling Problem. 2020 , 11, 23-35	Ο
304	Time/sequence-dependent scheduling: the design and evaluation of a general purpose tabu-based adaptive large neighbourhood search algorithm. 2020 , 31, 1051-1078	10
303	A Time-Dependent Electric Vehicle Routing Problem With Congestion Tolls. 2020 , 1-13	6

302	Data-Centric Business and Applications. 2020 ,		1
301	Practical applications of smart delivery systems. 2020 , 249-268		О
300	Integrating first-mile pickup and last-mile delivery on shared vehicle routes for efficient urban e-commerce distribution. 2020 , 131, 26-62		38
299	A Hyper-Heuristic for the Orienteering Problem With Hotel Selection. 2020 , 8, 1303-1313		5
298	Integrated sustainable planning of micro-hub network with mixed routing strategy. <i>Computers and Industrial Engineering</i> , 2020 , 149, 106872	6.4	3
297	A new constraint programming model and a linear programming-based adaptive large neighborhood search for the vehicle routing problem with synchronization constraints. <i>Computers and Operations Research</i> , 2020 , 124, 105085	4.6	5
296	Secure and efficient routing on nodes, edges, and arcs of simple-graphs and of multi-graphs. 2020 , 76, 431-450		4
295	Hyper-Heuristics based on Reinforcement Learning, Balanced Heuristic Selection and Group Decision Acceptance. 2020 , 97, 106760		5
294	New online reinsertion approaches for a dynamic Dial-a-Ride Problem. 2020 , 47, 101199		4
293	Delivery systems with crowd-sourced drivers: A pickup and delivery problem with transfers. 2020 , 76, 232-255		7
292	A periodic optimization approach to dynamic pickup and delivery problems with time windows. 2020 , 23, 711-731		3
291	An Adaptive Large Neighborhood Search for the Larger-Scale Instances of Green Vehicle Routing Problem with Time Windows. 2020 , 2020, 1-14		4
290	Urban consolidation and cargo bikes: a simulation study. 2020 , 48, 439-451		4
289	Fleet dimensioning and scheduling in the Brazilian ethanol industry: a fuzzy logic approach. 2020 , 34, 65		
288	Heuristics and Meta-Heuristics Based Multiple Depot Vehicle Routing Problem: A Review. 2020,		1
287	A variable neighborhood search algorithm with reinforcement learning for a real-life periodic vehicle routing problem with time windows and open routes. 2020 , 54, 1467-1494		12
286	Unmanned Aerial Vehicle Routing Problems: A Literature Review. <i>Applied Sciences (Switzerland)</i> , 2020 , 10, 4504	2.6	15
285	Network design of a household waste collection system: A case study of the commune of Renca in Santiago, Chile. 2020 , 116, 179-189		13

(2020-2020)

284	Exact and hyper-heuristic solutions for the distribution-installation problem from the VeRoLog 2019 challenge. 2020 , 76, 294-319		3
283	A Two-Phase Distributed Ruin-and-Recreate Genetic Algorithm for Solving the Vehicle Routing Problem With Time Windows. 2020 , 8, 169851-169871		2
282	A Hybrid Grasshopper Optimization Algorithm Applied to the Open Vehicle Routing Problem. 2020 , 13, 96		7
281	The two-echelon inventory-routing problem with fleet management. <i>Computers and Operations Research</i> , 2020 , 121, 104944	4.6	5
280	An adaptive large neighbourhood search heuristic for routing and scheduling feeder vessels in multi-terminal ports. <i>European Journal of Operational Research</i> , 2020 , 287, 682-698	5.6	7
279	A hybrid adaptive large neighborhood search heuristic for the team orienteering problem. <i>Computers and Operations Research</i> , 2020 , 123, 105034	4.6	14
278	Urban Regional Logistics Distribution Path Planning Considering Road Characteristics. 2020 , 2020, 1-15		1
277	An auction for collaborative vehicle routing: Models and algorithms. 2020 , 9, 100009		3
276	The distributionally robust machine scheduling problem with job selection and sequence-dependent setup times. <i>Computers and Operations Research</i> , 2020 , 123, 105017	4.6	2
275	Using Congestion Zones for Solving the Time Dependent Vehicle Routing Problem. 2020 , 32, 25-38		8
274	Simultaneously exploiting two formulations: An exact benders decomposition approach. <i>Computers and Operations Research</i> , 2020 , 123, 105041	4.6	
273	The fuel replenishment problem: A split-delivery multi-compartment vehicle routing problem with multiple trips. <i>Computers and Operations Research</i> , 2020 , 118, 104904	4.6	11
272	Multi-start heuristic approaches for one-to-one pickup and delivery problems with shortest-path transport along real-life paths. 2020 , 15, e0227702		3
271	Optimal Express Bus Routes Design with Limited-Stop Services for Long-Distance Commuters. Sustainability, 2020 , 12, 1669	3.6	4
270	Assignment constraints in shared transportation services. 2021 , 305, 513-539		7
269	The two-echelon vehicle routing problem with covering options: City logistics with cargo bikes and parcel lockers. <i>Computers and Operations Research</i> , 2020 , 118, 104919	4.6	34
268	The data-driven time-dependent traveling salesperson problem. 2020 , 134, 25-40		7
267	Mission Planning for Emergency Rapid Mapping with Drones. <i>Transportation Science</i> , 2020 ,	4.4	5

266	Slack Induction by String Removals for Vehicle Routing Problems. <i>Transportation Science</i> , 2020 ,	4.4	22
265	Modeling and solving cloud service purchasing in multi-cloud environments. <i>Expert Systems With Applications</i> , 2020 , 147, 113165	7.8	9
264	A memory-based iterated local search algorithm for the multi-depot open vehicle routing problem. <i>European Journal of Operational Research</i> , 2020 , 284, 559-571	5.6	22
263	Exact algorithms for the multi-pickup and delivery problem with time windows. <i>European Journal of Operational Research</i> , 2020 , 284, 906-919	5.6	9
262	The vehicle routing problem with arrival time diversification on a multigraph. <i>European Journal of Operational Research</i> , 2020 , 286, 564-575	5.6	8
261	Minimization of the Logistic Costs in Healthcare supply chain: a hybrid model. 2020 , 42, 76-83		5
260	Decision making on post-disaster rescue routing problems from the rescue efficiency perspective. European Journal of Operational Research, 2020 , 286, 321-335	5.6	6
259	The General Combinatorial Optimization Problem: Towards Automated Algorithm Design. 2020 , 15, 14-	23	8
258	Integrated order batching and vehicle routing operations in grocery retail TA General Adaptive Large Neighborhood Search algorithm. <i>European Journal of Operational Research</i> , 2021 , 294, 1003-1021	5.6	12
257	Order fulfilment problem with time windows and synchronisation arising in the online retailing. <i>International Journal of Production Research</i> , 2021 , 59, 1187-1215	7.8	4
256	Vehicle assignment in site-dependent vehicle routing problems with split deliveries. 2021 , 21, 399-423		5
255	A metaheuristic algorithm and structured analysis for the Line-haul Feeder Vehicle Routing Problem with Time Windows. 2021 , 29, 247-289		3
254	Meta-analysis of metaheuristics: Quantifying the effect of adaptiveness in adaptive large neighborhood search. <i>European Journal of Operational Research</i> , 2021 , 292, 423-442	5.6	8
253	An improved grammatical evolution approach for generating perturbative heuristics to solve combinatorial optimization problems. <i>Expert Systems With Applications</i> , 2021 , 165, 113853	7.8	2
252	The Migratory Beekeeping Routing Problem: Model and an Exact Algorithm. 2021, 33, 319-335		1
251	A metaheuristic based on tabu search for solving a technician routing and scheduling problem. <i>Computers and Operations Research</i> , 2021 , 125, 105079	4.6	5
250	Models and algorithms for the delivery and installation routing problem. <i>European Journal of Operational Research</i> , 2021 , 291, 162-177	5.6	3
249	Simultaneous product and service delivery vehicle routing problem with time windows and order release dates. 2021 , 89, 669-687		5

248	Integrated planning for electric commercial vehicle fleets: A case study for retail mid-haul logistics networks. <i>European Journal of Operational Research</i> , 2021 , 291, 944-960	5.6	10
247	Buffer capacity allocation in unreliable production lines: An adaptive large neighborhood search approach. 2021 , 24, 299-309		2
246	A hybrid adaptive large neighbourhood search algorithm for the capacitated location routing problem. <i>Expert Systems With Applications</i> , 2021 , 168, 114304	7.8	4
245	Large multiple neighborhood search for the soft-clustered vehicle-routing problem. <i>Computers and Operations Research</i> , 2021 , 129, 105132	4.6	3
244	Same-day deliveries in omnichannel retail: Integrated order picking and vehicle routing with vehicle-site dependencies. 2021 , 68, 721-744		7
243	Iterated two-phase local search for the colored traveling salesmen problem. 2021 , 97, 104018		6
242	A route-planning method for long-distance commuter express bus service based on OD estimation from mobile phone location data: the case of the Changping Corridor in Beijing. 2021 , 13, 101-125		4
241	The vehicle routing problem with cross-docking and resource constraints. 2021 , 27, 31-61		4
240	Prioritized single nurse routing and scheduling for home healthcare services. <i>European Journal of Operational Research</i> , 2021 , 289, 867-878	5.6	9
239	Combination of Genetic and Random Restart Hill Climbing Algorithms for Vehicle Routing Problem. 2021 , 601-612		
238	Hybridizing large neighborhood search and exact methods for generalized vehicle routing problems with time windows. 2021 , 10, 100040		О
237	Optimal Designs by Means of Genetic Algorithms. 2021 , 344-354		
236	A Simulated Annealing Algorithm for Solving a Routing Problem in the Context of Municipal Solid Waste Collection. 2021 , 63-76		4
235	The Vehicle Routing Problem with Availability Profiles. SSRN Electronic Journal,	1	1
234	A Modified Kruskal's Algorithm to Improve Genetic Search for Open Vehicle Routing Problem. 2021 , 403-425		
233	Evaluation of an Open Source Solver to Assist on the Non-urgent Patients Transport Problem. 2021 , 375-384		
232	Adaptive large neighborhood search Algorithm for route planning of freight buses with pickup and delivery. 2021 , 17, 1771		О
231	Data-driven optimization for last-mile delivery. 1		5

230	An Attraction Map Framework of a Complex Multi-Echelon Vehicle Routing Problem with Random Walk Analysis. <i>Applied Sciences (Switzerland)</i> , 2021 , 11, 2100	3
229	An Enhanced Adaptive Large Neighborhood Search Algorithm for the Capacitated Vehicle Routing Problem. 2021 ,	
228	A large neighborhood search approach to the vehicle routing problem with delivery options. 2021 , 144, 103-132	6
227	Location flexibility in parcel delivery operations: framework and empirical analysis.	
226	The fleet size and mix vehicle routing problem with synchronized visits. 1-19	6
225	Distance-Based Neural Combinatorial Optimization for Context-based Route Planning. 2021,	
224	Attended home delivery in Indian public distribution system: an iterated local search approach. Journal of Modelling in Management, 2021, ahead-of-print, 2.2	1
223	Advances of metaheuristic algorithms in training neural networks for industrial applications. 2021 , 25, 11209-11233	7
222	ADAPTIVE LARGE NEIGHBORHOOD SEARCH HEURISTIC FOR MIXED BLOCKING FLOWSHOP SCHEDULING PROBLEM.	1
221	A Semi Adaptive Large Neighborhood Search for the Maintenance Scheduling and Routing Problem. 2021 ,	
220	Adaptive neighborhood simulated annealing for the heterogeneous fleet vehicle routing problem with multiple cross-docks. <i>Computers and Operations Research</i> , 2021 , 129, 105205	10
219	Novel robotic job-shop scheduling models with deadlock and robot movement considerations. Transportation Research, Part E: Logistics and Transportation Review, 2021, 149, 102273	4
218	Time-dependent multi-depot green vehicle routing problem with time windows considering temporal-spatial distance. <i>Computers and Operations Research</i> , 2021 , 129, 105211 4.6	17
217	Integrated scheduling problem for earth observation satellites based on three modeling frameworks: an adaptive bi-objective memetic algorithm. 2021 , 13, 203-226	3
216	Multi-depot vehicle routing problem for large scale disaster relief in drought scenarios: The case of the Brazilian northeast region. 2021 , 58, 102193	1
215	A capacitated multi pickup online food delivery problem with time windows: a branch-and-cut algorithm. 2021 , 1-22	1
214	A large neighborhood search algorithm to optimize a demand-responsive feeder service. 2021 , 127, 103102	7
213	The time-consistent dial-a-ride problem.	O

212	Cyclic inventory routing with dynamic safety stocks under recurring non-stationary interdependent demands. <i>Computers and Operations Research</i> , 2021 , 131, 105247	4.6	1
211	Parallel Version of Local Search Heuristic Algorithm to Solve Capacitated Vehicle Routing Problem. 1		2
210	Toward a more flexible VRP with pickup and delivery allowing consolidations. 2021, 128, 103077		4
209	An adaptive large neighborhood search for the multiple-day music rehearsal problems. <i>Computers and Industrial Engineering</i> , 2021 , 157, 107279	6.4	O
208	Adaptive large neighborhood search for integrated planning in railroad classification yards. 2021 , 150, 26-51		5
207	Multimodal transport distribution model for autonomous driving vehicles based on improved ALNS. 2021 ,		1
206	Iterated greedy algorithms for a complex parallel machine scheduling problem. <i>European Journal of Operational Research</i> , 2021 ,	5.6	2
205	3-Phase heuristics for capacitated multiple-depot vehicle routing problem with separate backhaul and linehaul with a case study on corn residue management system. <i>Computers and Industrial Engineering</i> , 2021 , 158, 107395	6.4	1
204	Cooperative Task Allocation of Multiple VA Vs Based on Greedy Algorithm. 2021,		O
203	Hyper-heuristic approach: automatically designing adaptive mutation operators for evolutionary programming. 1		O
202	Solution approaches for integrated vehicle and crew scheduling with electric buses. <i>Computers and Operations Research</i> , 2021 , 132, 105268	4.6	8
201	Deep reinforcement learning for transportation network combinatorial optimization: A survey. 2021 , 107526		14
200	Stochastic Bi-level Programming Model for Home Healthcare Scheduling Problems Considering the Degree of Satisfaction with Visit Time. 2021 , 30, 572		1
199	An efficient variable neighborhood search with tabu shaking for a class of multi-depot vehicle routing problems. <i>Computers and Operations Research</i> , 2021 , 133, 105269	4.6	8
198	Heuristic approaches for a vehicle routing problem with an incompatible loading constraint and splitting deliveries by order. <i>Computers and Operations Research</i> , 2021 , 134, 105379	4.6	2
197	Design of a two-echelon freight distribution system in last-mile logistics considering covering locations and occasional drivers. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2021 , 154, 102461	9	6
196	The aquaculture service vessel routing problem with time dependent travel times and synchronization constraints. <i>Computers and Operations Research</i> , 2021 , 134, 105316	4.6	2
195	The vehicle routing problem with speed optimization for shared autonomous electric vehicles service. Computers and Industrial Engineering, 2021, 161, 107614	6.4	2

194	An adaptive large neighborhood search heuristic for the vehicle routing problem with time windows and delivery robots. <i>European Journal of Operational Research</i> , 2021 , 294, 1164-1180	5.6	12
193	Exact and heuristic algorithms for the fleet composition and periodic routing problem of offshore supply vessels with berth allocation decisions. <i>European Journal of Operational Research</i> , 2021 , 295, 908	-5 23	3
192	A combined intelligent and game theoretical methodology for collaborative multicenter pickup and delivery problems with time window assignment. 2021 , 113, 107875		2
191	Adaptive large neighborhood search for vehicle routing problems with transshipment facilities arising in city logistics. <i>Computers and Operations Research</i> , 2022 , 137, 105491	4.6	2
190	Honey Bee Cooperative HyperHeuristic. 2021 , 192, 2871-2880		
189	Mission planning and performance verification of an unmanned surface vehicle using a genetic algorithm. 2021 , 13, 575-584		О
188	Recent Advances in Integrating Demand Management and Vehicle Routing: Conceptual Framework, Methodological Review, and Research Opportunities. <i>SSRN Electronic Journal</i> ,	1	O
187	Agile Computational Intelligence for Supporting Hospital Logistics During the COVID-19 Crisis. 2021 , 383-407		O
186	Short-Term Scheduling of Production Fleets in Underground Mines Using CP-Based LNS. 2021 , 365-382		О
185	A Simulation-Optimization Approach for the Management of the On-Demand Parcel Delivery in Sharing Economy. 2021 , 1-13		1
184	A Hybrid (1+1)-Evolutionary Strategy for the Open Vehicle Routing Problem. 2013, 127-141		2
183	Tabu Search Algorithm for Vehicle Routing Problem with Time Windows. 2020 , 117-136		2
182	A Selector Operator-Based Adaptive Large Neighborhood Search for the Covering Tour Problem. 2015 , 170-185		2
181	Order Fulfillment and Logistics Considerations for Multichannel Retailers. 2016 , 183-196		2
180	Pre-selection Strategies for Dynamic Collaborative Transportation Planning Problems. 2016 , 523-529		2
179	Automatic Customization Framework for Efficient Vehicle Routing System Deployment. 2018 , 105-120		1
178	A Cost-Optimization Model in Multi-agent System Routing for Drone Delivery. 2017 , 40-51		10
177	Revisiting the Self-adaptive Large Neighborhood Search. 2018 , 557-566		3

176	Industrial Vehicle Routing. 2007 , 397-435	26
175	A Hybrid Approach to Solve the Periodic Home Health Care Problem. 2008 , 297-302	17
174	A Path Relinking Approach with an Adaptive Mechanism to Control Parameters for the Vehicle Routing Problem with Time Windows. 2008 , 254-265	13
173	Planning in Express Carrier Networks: A Simulation Study. 2009 , 259-264	2
172	Development of a Genetic Algorithm for the Maritime Transportation Planning of Car Carriers. 2011 , 481-488	1
171	A Multi-valued Discrete Particle Swarm Optimization for the Evacuation Vehicle Routing Problem. 2011 , 182-193	3
170	Improved Packing and Routing of Vehicles with Compartments. 2012, 392-399	3
169	Simple Temporal Problems in Route Scheduling for the Dialaride Problem with Transfers. 2012 , 275-291	3
168	Fleet Organization Models for Online Vehicle Routing Problems. 2012, 82-102	7
167	A Hybrid Particle Swarm Optimization Algorithm for the Open Vehicle Routing Problem. 2012 , 180-187	9
166	Combinatorial Neighborhood Topology Particle Swarm Optimization Algorithm for the Vehicle Routing Problem. 2013 , 133-144	7
165	Generation of VNS Components with Grammatical Evolution for Vehicle Routing. 2013, 25-36	14
164	A New Heuristic for Solving Open Vehicle Routing Problem with Capacity Constraints. 2020, 897-906	1
163	A matheuristic approach to large-scale avionic scheduling. 2021 , 302, 425-459	2
162	Matheuristic search techniques for the consistent inventory routing problem with time windows and split deliveries. 2020 , 7, 100152	2
161	Adaptive large neighborhood search for the time-dependent profitable pickup and delivery problem with time windows. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 9 2020 , 138, 101942	18
160	Cooperative Routing Problem between Customers and Vehicles for On-demand Mobile Facility Services. 2020 ,	1
159	Fuel-cache site-selection for polar research. 2009 ,	1

158	Multi-Itinerary Optimization as Cloud Service (Industrial Paper). 2019,	3
157	Enhanced intelligent water drops algorithm for multi-depot vehicle routing problem. 2018 , 13, e0193751	11
156	Hybrid Genetic Algorithm for Vehicle Routing and Scheduling Problem. 2008, 9, 79-87	7
155	Optimized route to clear diverging diamond interchange using discrete optimization method. 2021 , 48, 1562-1570	O
154	Maritime Transportation Planning Support System for a Car Shipping Company. 2008, 32, 295-304	1
153	Ein prozess- und objektorientiertes Modellierungskonzept fil praxisnahe Rich Vehicle Routing Problems. 2009 , 153-179	
152	Multidimentional Self-organization for Online Time-Constrained Vehicle Routing Problems. 2010, 170-179	
151	Maritime Transportation Planning of a Car Shipping Company using Genetic Algorithm. 2010 , 34, 649-657	
150	A Cross Entropy Multiagent Learning Algorithm for Solving Vehicle Routing Problems with Time Windows. 2011 , 59-73	2
149	Heuristic Algorithms. 2012 , 238-267	
149 148	Heuristic Algorithms. 2012 , 238-267 Dual-Depot Heterogeneous Vehicle Routing Problem Considering Reverse Logistics. 2012 , 29, 89-99	5
		5
148	Dual-Depot Heterogeneous Vehicle Routing Problem Considering Reverse Logistics. 2012 , 29, 89-99	
148	Dual-Depot Heterogeneous Vehicle Routing Problem Considering Reverse Logistics. 2012 , 29, 89-99 Solving a Vehicle Routing Problem with Ant Colony Optimisation and Stochastic Ranking. 2013 , 259-266	1
148 147 146	Dual-Depot Heterogeneous Vehicle Routing Problem Considering Reverse Logistics. 2012, 29, 89-99 Solving a Vehicle Routing Problem with Ant Colony Optimisation and Stochastic Ranking. 2013, 259-266 Recent Heuristics and Algorithms for Solving the Vehicle Routing Problems. 2013, 1103-1112	2
148 147 146 145	Dual-Depot Heterogeneous Vehicle Routing Problem Considering Reverse Logistics. 2012, 29, 89-99 Solving a Vehicle Routing Problem with Ant Colony Optimisation and Stochastic Ranking. 2013, 259-266 Recent Heuristics and Algorithms for Solving the Vehicle Routing Problems. 2013, 1103-1112 Different versions of the savings method for the time limited vehicle routing problem. 2013, 60, 171-178 A Hybrid Algorithm for Solving the General Vehicle Routing Problem in the Case of the Urban	2
148 147 146 145	Dual-Depot Heterogeneous Vehicle Routing Problem Considering Reverse Logistics. 2012, 29, 89-99 Solving a Vehicle Routing Problem with Ant Colony Optimisation and Stochastic Ranking. 2013, 259-266 Recent Heuristics and Algorithms for Solving the Vehicle Routing Problems. 2013, 1103-1112 Different versions of the savings method for the time limited vehicle routing problem. 2013, 60, 171-178 A Hybrid Algorithm for Solving the General Vehicle Routing Problem in the Case of the Urban Freight Distribution. 2014, 463-475 A Unified Maximum Entropy Principle Approach for a Large Class of Routing Problems. SSRN	2

140	Planning Freight Delivery Routes in Mountainous Regions. 2016 , 123-132	1
139	VEHICLE ROUTING UNTUK PICK UP PROBLEM DENGAN PENDEKATAN MOST VALUEABLE NEIGHBORHOOD DAN NEAREST NEIGHBOR PADA JASA PENGIRIMAN BARANG. 2016 , 14, 43-49	
138	POPMUSIC. 2017 , 1-15	
137	Why to Climb If One Can Jump: A Hill Jumping Algorithm for the Vehicle Routing Problem with Time Windows. 2018 , 87-96	
136	Iterated Greedy. 2018 , 1-31	
135	Transport- und Tourenplanung. 2018 , 71-98	
134	Optimal Designs by Means of Genetic Algorithms. 2018 , 151-161	O
133	A Study on Air Force Air Transport Route Optimization Using Agent-Based Modeling. 2018 , 26, 59-76	
132	An Adaptive Large Neighborhood Search Heuristic to Solve the Crew Scheduling Problem. 2019 , 45-64	
131	Two-Echelon Location-Routing and Vehicle Routing Problems in City Logistics. 2019 , 55-87	
130	Functional Order Picking Model Associated With Italika Motorcycle Parts. 2019 , 339-362	
129	CVRPTW Model for Cargo Collection with Heterogeneous Capacity-Fleet. 2019 , 173-184	
128	Computational Intelligence and Combinatorial Optimization Problems in Transportation Science. 2021 , 325-367	1
127	Matheuristics and Column Generation for a Basic Technician Routing Problem. 2021 , 14, 313	1
126	Potential benefits of carrier collaboration in vehicle routing problem with pickup and delivery. 1-16	2
125	Simulation-Based Analysis of a Cross-Actor Pallet Exchange Platform. 2020 ,	
124	Dynamic Real-Time High-Capacity Ride Sharing Model for Airport Access. 2020 ,	
123	VRP with Flexible Time Windows Using the ALNS Metaheuristic Algorithm. 2021 , 1-12	

122	An Open Vehicle Routing Problem for Daily Shipment Plan of a Local Bedding Company in Turkey. 2020 , 650-660		
121	Partner with a Third-Party Delivery Service or Not? a Prediction-and-Decision Tool for Restaurants Facing Takeout Demand Surges During a Pandemic. <i>SSRN Electronic Journal</i> ,	1	
120	KAPASITE KISITLI ARAIROTALAMA PROBLEMIN SEZGBEL YNTEMLER: E-TÜARET TEDARKIIERNE YNELK BR UYGULAMA.		0
119	Adaptive large neighborhood search for mixed integer programming. 1		1
118	An ALNS algorithm for the static dial-a-ride problem with ride and waiting time minimization. <i>OR Spectrum</i> , 1	1.9	2
117	The Traveling Salesman Problem, the Vehicle Routing Problem, and Their Impact on Combinatorial Optimization. 342-352		
116	Anwendungsbeispiele aus dem Stralinglerverkehr. 2008 , 191-230		
115	Packing first, Routing second Leine Heuristik fildas Vehicle Routing and Loading Problem. 2008, 91-111		1
114	Planung logistischer Systeme. 2008 , 95-180		
113	Optimizing Onsite Food Services at Scale. 2020 ,		1
112	Vehicle routing problem with drones considering time windows. <i>Expert Systems With Applications</i> , 2022 , 191, 116264	7.8	6
111	A last-mile delivery problem with alternative delivery options based on prospect theory. 2021 ,		
110	The vehicle routing problem in the dairy sector: a case study. 2021,		1
109	Routing in waste collection: A simulated annealing algorithm for an Argentinean case study. 2021 , 18, 9579-9605		3
108	An adaptive large neighborhood search algorithm for Vehicle Routing Problem with Multiple Time Windows constraints. 2021 ,		0
107	An Embedded Hamiltonian Graph-Guided Heuristic Algorithm for Two-Echelon Vehicle Routing Problem. 2021 , PP,		1
106	Genetic-based algorithms for cash-in-transit multi depot vehicle routing problems: economic and environmental optimization. 1		1
105	A Physical Internet (PI) based inland container transportation problem with selective non-containerized shipping requests. 2022 , 245, 108403		О

104	Crowd-shipping problem with time windows, transshipment nodes, and delivery options. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2022 , 157, 102545	9	1
103	Stochastic fleet mix optimization: Evaluating electromobility in urban logistics. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2022 , 158, 102554	9	1
102	Design optimisation of braided composite beams for lightweight rail structures using machine learning methods. 2022 , 282, 115107		О
101	Optimizing access to drinking water in remote areas. Application to Nepal. <i>Computers and Operations Research</i> , 2022 , 140, 105669	4.6	1
100	The Strategic Approach for Successful Realistic Improvements in Practical Vehicle Routing Algorithms. 2020 ,		
99	Meta-heuristic Algorithms for Solving the Multi-Depot Vehicle Routing Problem. 2020,		1
98	Partner with a Third-Party Delivery Service or Not? A Prediction-and-Decision Tool for Restaurants Facing Takeout Demand Surges During a Pandemic.		О
97	System Optimization of Shared Mobility in Suburban Contexts. Sustainability, 2022, 14, 876	3.6	
96	An adaptive large neighborhood search heuristic for multi-commodity two-echelon vehicle routing problem with satellite synchronization. 2022 ,		О
95	Alibaba Vehicle Routing Algorithms Enable Rapid Pick and Delivery. 2022 , 52, 27-41		1
94	Goods Delivery with Electric Vehicles: Electric Vehicle Routing Optimization with Time Windows and Partial or Full Recharge. 2022 , 15, 285		4
93	Optimizing two-dimensional vehicle loading and dispatching decisions in freight logistics. <i>European Journal of Operational Research</i> , 2022 ,	5.6	O
92	The traveling purchaser problem with fast service option. <i>Computers and Operations Research</i> , 2022 , 141, 105700	4.6	1
91	Modeling and solving a real world machine scheduling problem with due windows and processing set restrictions. 2022 , 200, 1646-1653		1
90	The synchronized multi-assignment orienteering problem. 2022,		
89	Hybridizing adaptive large neighborhood search with kernel search: a new solution approach for the nurse routing problem with incompatible services and minimum demand.		O
88	A time-dependent vessel routing problem with speed optimization. <i>European Journal of Operational Research</i> , 2022 ,	5.6	2
87	A Bi-Objective Field-Visit Planning Problem for Rapid Needs Assessment under Travel-Time Uncertainty. <i>Sustainability</i> , 2022 , 14, 3024	3.6	

86	A Large Neighborhood Search for the Vehicle Routing Problem with Multiple Time Windows. <i>Transportation Science</i> ,	4.4	1
85	Simheuristic algorithm for a stochastic parallel machine scheduling problem with periodic re-planning assessment. 1		1
84	Research on Hybrid Real-Time Picking Routing Optimization Based on Multiple Picking Stations. 2022 , 2022, 1-15		
83	Fleet sizing and routing of healthcare automated guided vehicles. <i>Transportation Research, Part E:</i> Logistics and Transportation Review, 2022 , 161, 102679	9	2
82	A learning enhanced golden ball algorithm for the vehicle routing problem with backhauls and time windows. <i>Computers and Industrial Engineering</i> , 2022 , 168, 108044	6.4	1
81	A new hybridization of adaptive large neighborhood search with constraint programming for open shop scheduling with sequence-dependent setup times. <i>Computers and Industrial Engineering</i> , 2022 , 168, 108128	6.4	1
80	Integrating order delivery and return operations for order fulfillment in an online retail environment. <i>Computers and Operations Research</i> , 2022 , 143, 105749	4.6	1
79	Capacitated Vehicle Routing Problem Under Deadlines: An Application to Flooding Crisis. 2022 , 10, 450	629-45	642
78	Robust Electric Vehicle Routing Problem with Time Windows under Demand Uncertainty and Weight-Related Energy Consumption. 2022 , 2, 18-34		1
77	Hybrid adaptive large neighborhood search for Vehicle Routing Problems with Depot Location Decisions. <i>Computers and Operations Research</i> , 2022 , 105856	4.6	2
76	Recent Advances in Integrating Demand Management and Vehicle Routing: A Methodological Review. <i>European Journal of Operational Research</i> , 2022 ,	5.6	1
75	Solving vehicle routing problem with time windows using metaheuristic approaches. <i>International Journal of Intelligent Computing and Cybernetics</i> , 2022 , ahead-of-print,	2.2	Ο
74	A Matheuristic for a 2-Echelon Vehicle Routing Problem with Capacitated Satellites and Reverse Flows. <i>European Journal of Operational Research</i> , 2022 ,	5.6	
73	Observation scheduling for a state-of-the-art SAREOS: two adaptive multi-objective evolutionary algorithms. <i>Computers and Industrial Engineering</i> , 2022 , 108252	6.4	O
72	The Vehicle Routing Problem with Ftl and Ltl Carriers. SSRN Electronic Journal,	1	
71	An adaptive large neighborhood search heuristic for the flying sidekick traveling salesman problem with multiple drops. <i>Expert Systems With Applications</i> , 2022 , 117647	7.8	1
70	Integrated scheduling of order picking operations under dynamic order arrivals. <i>International Journal of Production Research</i> , 1-22	7.8	1
69	The pollution-routing problem with one general period of congestion. <i>Journal of Modelling in Management</i> ,	2.2	O

68	Parking Planning With Route Assignment for Planned Special Events. <i>Transportation Research Record</i> , 036119812210986	1.7	
67	Mathematical programming formulations and metaheuristics for biological sample transportation problems in healthcare. <i>Computers and Operations Research</i> , 2022 , 105921	4.6	
66	Optimizing driver consistency in the vehicle routing problem under uncertain environment. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2022 , 164, 102785	9	
65	Urban consolidation centers and city toll schemesIhvestigating the impact of city tolls on transshipment decisions. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , 2022 , 164, 102782	9	
64	A survey of adaptive large neighborhood search algorithms and applications. <i>Computers and Operations Research</i> , 2022 , 146, 105903	4.6	1
63	Spot market versus full charter fleet: Decision support for full truck load tenders. <i>EURO Journal on Decision Processes</i> , 2022 , 10, 100022	1.1	
62	Drones and Delivery Robots: Models and Applications to Last Mile Delivery. 2022 , 859-882		
61	Hybrid Heuristic for Vehicle Routing Problem with Time Windows and Compatibility Constraints in Home Healthcare System. <i>Applied Sciences (Switzerland)</i> , 2022 , 12, 6486	2.6	1
60	A Biobjective Vehicle Routing Problem with Stochastic Demand and Split Deliveries. <i>Scientific Programming</i> , 2022 , 2022, 1-16	1.4	
59	A lexicographic maximin approach to the selective assessment routing problem. OR Spectrum,	1.9	
58	An Overview and Experimental Study of Learning-Based Optimization Algorithms for the Vehicle Routing Problem. <i>IEEE/CAA Journal of Automatica Sinica</i> , 2022 , 9, 1115-1138	7	2
57	A unified Maximum Entropy Principle approach for a large class of routing problems. <i>Computers and Industrial Engineering</i> , 2022 , 171, 108383	6.4	
56	The Dial-a-Ride Problem with School Bell Time Adjustment. <i>Transportation Science</i> ,	4.4	
55	Solving the Green Open Vehicle Routing Problem Using a Membrane-Inspired Hybrid Algorithm. <i>Sustainability</i> , 2022 , 14, 8661	3.6	1
54	Minimizing earliness-tardiness costs in supplier networks just-in-time truck routing problem. 2022 ,		
53	The Pickup and Delivery Problem with Time Windows and Incompatibility Constraints in Cold Chain Transportation.		
52	On the Travelling Salesman Problem with Neighborhoods in a Polygonal World. 2023 , 334-345		
51	Two-Stage Adaptive Large Neighbourhood Search for Team Formation and Worker Assignment Problems in Cellular Manufacturing Systems. 2022 , 12, 8323		

cross-docking and two-dimensional loading constraints. 2022 ,	
Time-dependent customized bus routing problem of large transport terminals considering the impact of late passengers. 2022 , 143, 103859	1
Designing a sustainable logistics network for hazardous medical waste collection a case study in COVID-19 pandemic. 2022 , 376, 134192	0
Time-dependent Vehicle Routing Problem with Departure Time and Speed Optimization for Shared Autonomous Electric Vehicle Service. 2023 , 113, 333-357	Ο
Solving a School Bus Routing Problem in Rural Areas: An Application in Brazil. 2022, 162-176	Ο
Data-Driven Flexible Vehicle Scheduling and Route Optimization. 2022, 1-15	1
A variable neighborhood search-based algorithm with adaptive local search for the Vehicle Routing Problem with Time Windows and multi-depots aiming for vehicle fleet reduction. 2023 , 149, 106016	Ο
Electric Vehicle Routing Problem: Literature Review, Instances and Results with a Novel Ant Colony Optimization Method. 2022 ,	O
An improved multi-directional local search algorithm for vehicle routing problem with time windows and route balance.	Ο
Cross-actor pallet exchange platform for collaboration in circular supply chains.	O
Cross-actor pallet exchange platform for collaboration in circular supply chains. A multi-path traffic-covering pollution routing model with simultaneous pickup and delivery. 2022, 173, 108644	0
A multi-path traffic-covering pollution routing model with simultaneous pickup and delivery. 2022 ,	
A multi-path traffic-covering pollution routing model with simultaneous pickup and delivery. 2022 , 173, 108644	0
A multi-path traffic-covering pollution routing model with simultaneous pickup and delivery. 2022, 173, 108644 Multi-Agent Routing Optimization for Underwater Monitoring. 2022, 397-409	0
A multi-path traffic-covering pollution routing model with simultaneous pickup and delivery. 2022, 173, 108644 Multi-Agent Routing Optimization for Underwater Monitoring. 2022, 397-409 Drone location and vehicle fleet planning with trucks and aerial drones. 2022, Low-carbon routing for cold-chain logistics considering the time-dependent effects of traffic	0 0
A multi-path traffic-covering pollution routing model with simultaneous pickup and delivery. 2022, 173, 108644 Multi-Agent Routing Optimization for Underwater Monitoring. 2022, 397-409 Drone location and vehicle fleet planning with trucks and aerial drones. 2022, Low-carbon routing for cold-chain logistics considering the time-dependent effects of traffic congestion. 2022, 113, 103502	0 0
A multi-path traffic-covering pollution routing model with simultaneous pickup and delivery. 2022, 173, 108644 Multi-Agent Routing Optimization for Underwater Monitoring. 2022, 397-409 Drone location and vehicle fleet planning with trucks and aerial drones. 2022, Low-carbon routing for cold-chain logistics considering the time-dependent effects of traffic congestion. 2022, 113, 103502 The multi-depot vehicle routing problem with profit fairness. 2023, 255, 108669 Tabu-Based Adaptive Large Neighborhood Search for Multi-Depot Petrol Station Replenishment	0 0 0
	Designing a sustainable logistics network for hazardous medical waste collection a case study in COVID-19 pandemic. 2022, 376, 134192 Time-dependent Vehicle Routing Problem with Departure Time and Speed Optimization for Shared Autonomous Electric Vehicle Service. 2023, 113, 333-357 Solving a School Bus Routing Problem in Rural Areas: An Application in Brazil. 2022, 162-176 Data-Driven Flexible Vehicle Scheduling and Route Optimization. 2022, 1-15 A variable neighborhood search-based algorithm with adaptive local search for the Vehicle Routing Problem with Time Windows and multi-depots aiming for vehicle fleet reduction. 2023, 149, 106016 Electric Vehicle Routing Problem: Literature Review, Instances and Results with a Novel Ant Colony Optimization Method. 2022, An improved multi-directional local search algorithm for vehicle routing problem with time

32	A bi-objective green vehicle routing problem with a mixed fleet of conventional and electric trucks: Considering charging power and density of stations. 2022 , 119228	1
31	Solving Vehicle Routing Problem with Drones Based on a Bi-level Heuristic Approach. 2022,	О
30	Coordinated Operation of Fixed-Route and Demand-Responsive Feeder Transit Services in a Travel Corridor. 2023 , 149,	О
29	Reprint of: The multi-depot vehicle routing problem with profit fairness. 2022, 250, 108713	O
28	Advanced Modeling Techniques for Mission Planning of Marine Multi-Vehicles systems: What Next?. 2022 ,	1
27	Un algoritmo ALNS para el VRPD en la distribucili de [tima milla. 2022 , 21,	О
26	The Vehicle Routing Problem with Time Windows and Flexible Delivery Locations. 2022,	О
25	A Mathematical Model for the Vehicles Routing Problem with Multiple Depots, Considering the Possibility of Return Using the Tabu Search Algorithm. 2022 , 47, 359-370	Ο
24	Small and Large Neighborhood Search for the Park-and-Loop Routing Problem with Parking Selection. 2023 ,	О
23	Bi-Level Fleet Dispatching Strategy for Battery-Electric Trucks: A Real-World Case Study. 2023 , 15, 925	Ο
22	Technician Routing and Scheduling Problem: A Case Study. 2023 , 399-408	O
21	A sampling-based matheuristic for the continuous-time stochastic inventory routing problem with time-windows. 2023 , 152, 106129	O
20	A variable neighborhood search for Open Vehicle Routing Problem.	О
19	An Enhanced Adaptive Large Neighborhood Search for Unrelated Parallel Machine Scheduling With Sequence Dependent Setup Times. 2023 , 11, 16735-16748	Ο
18	Optimization of a rural bus service integrated with e-commerce deliveries guided by a new sustainable policy in China. 2023 , 172, 103069	0
17	Logistical considerations and challenges in deploying virtual biomethane pipelines to serve on-farm biogas plants. 2023 , 407, 137075	O
16	An optimization model for vehicle routing problem in last-mile delivery. 2023 , 222, 119789	О
15	Metaheuristic for the integrated electric vehicle and crew scheduling problem. 2023 , 339, 120915	O

14	Optimizing first-mile ridesharing services to intercity transit hubs. 2023 , 150, 104082	О
13	Electric vehicle scheduling based on stochastic trip time and energy consumption. 2023 , 177, 109071	O
12	Adaptive Route Planning Algorithm based on Historical Executions for Commercial Vehicle Fleets. 2022 ,	0
11	Proactive in-house part-feeding for mixed-model assembly systems with dynamics. 2023 , 178, 109101	O
10	Efficient feasibility checks and an adaptive large neighborhood search algorithm for the time-dependent green vehicle routing problem with time windows. 2023 ,	1
9	Routing and resource allocation in non-profit settings with equity and efficiency measures under demand uncertainty. 2023 , 149, 104023	O
8	Green reverse logistics: Exploring the vehicle routing problem with deliveries and pickups. 2023 , 118, 102864	0
7	A Heuristic Approach to Support Route Planning for Delivery and Installation of Furniture: A Case Study. 2023 , 13, 3285	O
6	Multi-strip observation scheduling problem for active-imaging agile earth observation satellites.	0
5	A general VNS for the multi-depot open vehicle routing problem with time windows.	O
4	Decomposition Strategies for Vehicle Routing Heuristics.	0
3	Synchronisation in vehicle routing: classification schema, modelling framework and literature review. 2023 ,	O
2	Solving the capacitated vehicle routing problem with timing windows using rollouts and MAX-SAT. 2022 ,	0
1	Optimization of demand-responsive transport: The rolling horizon approach. 2023 , 220, 145-153	O