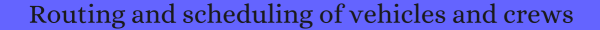
# CITATION REPORT List of articles citing



DOI: 10.1016/0305-0548(83)90030-8 Computers and Operations Research, 1983, 10, 63-211.

**Source:** https://exaly.com/paper-pdf/16250550/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
645	A comparison of techniques for solving the fleet size and mix vehicle routing problem. <b>1984</b> , 6, 207-216	5	54
644	Truck backhauling on two terminal networks. <b>1984</b> , 18, 487-503		24
643	Testing vehicle scheduling programs for milk collection. <i>European Journal of Operational Research</i> , <b>1985</b> , 20, 25-33	5.6	7
642	Sensitivity analysis for the matching problem and its use in solving matching problems with a single side constraint. <b>1985</b> , 4, 25-56		3
641	Use of continuous space modeling to estimate freight distribution costs. <b>1985</b> , 19, 173-187		16
640	Research opportunities in transportation system characteristics and operations. <b>1985</b> , 19, 357-366		9
639	Research opportunities in logistics. <b>1985</b> , 19, 399-402		4
638	A heuristic algorithm for the multi-vehicle advance request dial-a-ride problem with time windows. <b>1986</b> , 20, 243-257		303
637	A Dynamic Programming Solution of the Large-Scale Single-Vehicle Dial-A-Ride Problem with Time Windows. <b>1986</b> , 6, 301-325		112
636	The use of interactive computing for vehicle routeing. <b>1986</b> , 22-32		1
635	Configuration of physical distribution networks. <b>1986</b> , 16, 113-132		60
634	Microcomputer-based vehicle routing and scheduling software. <i>Computers and Operations Research</i> , <b>1986</b> , 13, 277-285	4.6	15
633	A vehicle routing improvement algorithm comparison of a âট্টreedyâland a matching implementation for inventory routing. <i>Computers and Operations Research</i> , <b>1986</b> , 13, 33-45	4.6	75
632	Experimentation in optimization. European Journal of Operational Research, 1986, 27, 1-16	5.6	12
631	Colos: A collection optimization system as an application of the vehicle scheduling problem. <i>European Journal of Operational Research</i> , <b>1986</b> , 27, 82-90	5.6	3
630	Vehicle Routing with Time-Window Constraints. <b>1986</b> , 6, 251-260		13
629	A new heuristic for determining fleet size and composition. <b>1986</b> , 233-236		24

628	Scheduling of vehicles for transportation of elderly. <b>1986</b> , 11, 203-212	18
627	Pickup and Delivery of Partial Loads with âBoftâlTime Windows. <b>1986</b> , 6, 369-398	49
626	Solution Improvement Heuristics for the Vehicle Routing and Scheduling Problem with Time Window Constraints. <b>1986</b> , 6, 261-300	44
625	From the Editor: New Developments in the Management Sciences. <b>1987</b> , 7, 3-5	
624	The Multi-Depot Routing Allocation Problem. <b>1987</b> , 7, 7-34	11
623	The Capacitated Chinese Postman Problem: Lower Bounds and Solvable Cases. <b>1987</b> , 7, 63-88	17
622	Optimization of refuelling truck fleets at an airport. <b>1987</b> , 21, 479-487	10
621	Routing and scheduling of wardens for public car park inspection. <b>1987</b> , 12, 239-248	
620	Transforming arc routing into node routing problems. <i>Computers and Operations Research</i> , <b>1987</b> , 4.6	71
619	New lower bounds for the Capacitated Arc Routing Problem. <b>1988</b> , 18, 181-191	24
618	Perspectives on practical aspects of truck routing and scheduling. <i>European Journal of Operational Research</i> , <b>1988</b> , 35, 137-145	29
617	Vehicle routing considerations in distribution system design. <i>European Journal of Operational Research</i> , <b>1988</b> , 37, 204-213	44
616	Vehicle routing with full loads. <i>Computers and Operations Research</i> , <b>1988</b> , 15, 219-226 4.6	25
615	The development of a microcomputer based system for vehicle routing and scheduling and its use for solving spatial and temporal problems. <b>1988</b> , 11, 558-562	5
614	Expanding the scope of linear programming solutions for vehicle scheduling problems. <b>1988</b> , 16, 577-583	12
613	An effective method of balancing the workload amongst salesmen. <b>1988</b> , 16, 159-163	21
612	A Lagrangian Relaxation Based Heuristic for the Urban Transit Crew Scheduling Problem. <b>1988</b> , 54-67	3
611	A Decision Support System for Dynamic Truck Despatching. <b>1988</b> , 18, 34-42	16

610	Design aspects of an advanced model-oriented DSS for scheduling problems in civil engineering. <b>1989</b> , 5, 321-344		18
609	A branch and bound algorithm for the multiple depot vehicle scheduling problem. <b>1989</b> , 19, 531-548		89
608	The design of a computerized sanitation vehicle routing and scheduling system for the town of oyster bay, new york. <i>Computers and Operations Research</i> , <b>1989</b> , 16, 45-54	4.6	27
607	Asymptotic expected performance of some TSP heuristics: An empirical evaluation. <i>European Journal of Operational Research</i> , <b>1989</b> , 43, 231-238	5.6	21
606	Vehicle packing. <b>1989</b> , 23, 103-121		9
605	Computer-assisted Vehicle Routeing Systems. <b>1989</b> , 19, 11-17		3
604	A Heuristic Algorithm for Multi-Period Delivery Planning Problems. <b>1990</b> , 11, 393-412		1
603	Computer-assisted Vehicle-routeing Systems. <b>1990</b> , 3, 35-41		
602	School-bus routing for program scheduling. <i>Computers and Operations Research</i> , <b>1990</b> , 17, 79-94	4.6	7
601	Dynamic scheduling of automated guided vehicles for a certain class of systems. <b>1990</b> , 9, 315-323		12
600	Minimizing Deadhead Distance in Routing School Buses. <b>1990</b> , 22, 491-499		1
599	Models and algorithms for a two-stage production process. <b>1990</b> , 1, 27-39		37
598			2
597	Toward optimal sketch-level transit service plans. <b>1990</b> , 24, 325-344		7
596	Selecting aircraft routes for long-haul operations: A formulation and solution method. <b>1990</b> , 24, 57-72		13
595			44
594	A new heuristic for the fleet size and mix vehicle routing problem. <i>Computers and Operations Research</i> , <b>1991</b> , 18, 263-274	4.6	69
593	Deriving route lengths from radial distances: Empirical evidence. <i>European Journal of Operational Research</i> , <b>1991</b> , 50, 22-26	5.6	7

592	The arc partitioning problem. European Journal of Operational Research, 1991, 53, 393-401	5.6	28
591	Dispatching a fishing trawler fleet in the Canadian Atlantic groundfish industry. <i>European Journal of Operational Research</i> , <b>1991</b> , 55, 148-164	5.6	9
590	Optimal sequential replenishment of ships during combat. <b>1991</b> , 38, 637-668		4
589	Algorithms for the quickest path problem and the enumeration of quickest paths. <i>Computers and Operations Research</i> , <b>1991</b> , 18, 579-584	4.6	96
588	Dynamic Vehicle Scheduling: An Expert Systems Approach. <b>1991</b> , 21, 10-18		17
587	. 1991,		1
586	A review of automated guided-vehicle systems design and scheduling. <b>1991</b> , 2, 44-51		24
585	A Modelling Study of a Taxi Service Operation. <b>1992</b> , 12, 65-78		7
584			2
583	ROMAN: AN INTEGRATED APPROACH TO MANPOWER PLANNING AND SCHEDULING. <b>1992</b> , 383-396		2
582	CONSTRAINT-DIRECTED SEARCH FOR THE ADVANCED REQUEST DIAL-A-RIDE PROBLEM WITH SERVICE QUALITY CONSTRAINTS. <b>1992</b> , 457-474		4
581	Neural networks for automated vehicle dispatching. Computers and Operations Research, 1992, 19, 267-	247.6	23
580	An interactive graphic approach for the integrated design of intercity transportation timetables and vehicle operations. <i>Computers and Operations Research</i> , <b>1992</b> , 19, 139-149	4.6	6
579	A practical heuristic for a large scale vehicle routing problem. <i>European Journal of Operational Research</i> , <b>1992</b> , 57, 32-38	5.6	9
578	ARMMS: Analogical reasoning model management system for multicriteria vehicle scheduling. <b>1992</b> , 38, 421-452		O
577	Allocation of trips to trucks operating from a single terminal. <i>Computers and Operations Research</i> , <b>1992</b> , 19, 445-451	4.6	16
576	An approximation algorithm for the general routing problem. <b>1992</b> , 41, 333-339		17
575	The Capacitated Arc Routing Problem: Lower bounds. <b>1992</b> , 22, 669-690		117

574	Bounds for the general capacitated routing problem. <b>1993</b> , 23, 165-173		16
573	Zone skipping vs direct shipment of small orders: Integrating order processing and optimization. <i>Computers and Operations Research</i> , <b>1993</b> , 20, 467-475	4.6	1
572	Minimizing the fleet size with dependent time-window and single-track constraints. <b>1993</b> , 14, 91-98		32
571	Heuristic Procedures for Practical-Sized Uncapacitated Location-Capacitated Routing Problems*. <b>1993</b> , 24, 995-1021		39
570	The intellectual structure of decision support systems (1971â¶989). <b>1993</b> , 10, 19-35		28
569	ARC A computerized system for urban garbage collection. <b>1993</b> , 1, 89-105		1
568	Learning vehicle dispatching with linear programming models. <i>Computers and Operations Research</i> , <b>1993</b> , 20, 371-380	4.6	8
567	Routing of straddle carriers at a container terminal with the special aspect of internal moves. <b>1993</b> , 15, 167-172		38
566	Handling operations and the lot size trade-off. <b>1993</b> , 27, 167-183		15
565	A New Heuristic for the Multi-Depot Vehicle Routing Problem that Improves upon Best-Known Solutions. <b>1993</b> , 13, 371-406		72
564	Elevator Traffic Simulation. <b>1993</b> , 61, 257-267		39
563	Algorithms for the Vehicle Routing Problems with Time Deadlines. <b>1993</b> , 13, 323-355		33
562	Resolving Schedule Failures in Multi-Modal Transport Networks for Movement of Time-Sensitive Shipments. <b>1994</b> , 2, 28-44		
561	Interactive Design of Service Routes. <b>1994</b> , 120, 897-913		9
560			1
559	Comparisons of agent approaches with centralized alternatives based on logistical scenarios. <b>1994</b> , 19, 699-709		6
558	The traveling salesman problem with delivery and backhauls. <b>1994</b> , 16, 11-18		49
557	A parallel implementation of the Tabu search heuristic for vehicle routing problems with time window constraints. <i>Computers and Operations Research</i> , <b>1994</b> , 21, 1025-1033	4.6	87

### (1995-1994)

556	A TSSP + 1 decomposition strategy for the vehicle routing problem. <i>European Journal of Operational Research</i> , <b>1994</b> , 79, 524-536	5.6	8
555	Fuzzy sets theory applications in traffic and transportation. <i>European Journal of Operational Research</i> , <b>1994</b> , 74, 379-390	5.6	53
554	An exact algorithm for multiple depot bus scheduling. <i>European Journal of Operational Research</i> , <b>1994</b> , 72, 115-124	5.6	56
553	Routeing winter gritting vehicles. <b>1994</b> , 48, 231-244		108
552	Allocation and routing of mobile computed tomography equipment. <b>1994</b> , 28, 229-240		
551	A microcomputer assistant for the development of vehicle routing and scheduling heuristics. <b>1994</b> , 12, 41-56		7
550	Optimizing single-terminal dispatch of large volume trips to trucks. <b>1994</b> , 50, 455-471		1
549	Heuristic two-layer control structure for a class of transportation systems. <b>1994</b> , 25, 253-268		
548	Vehicle Routeing and Scheduling in the Brewing Industry. <b>1994</b> , 24, 27-37		5
547	Design and Use of Digitized Road Networks in International Road Transport. <b>1994</b> , 7, 40-46		5
546	The Vehicle Routeing Problem. <b>1994</b> , 7, 11-13		2
545	Designing Multiple-Load Automated Guided Vehicle Systems for Delivering Material from a Central Depot. <b>1995</b> , 117, 33-41		8
544	An improved heuristic for the period vehicle routing problem. <b>1995</b> , 26, 25-44		96
543	A computational study of several heuristics for the DRPP. <b>1995</b> , 4, 67-77		6
542	Optimal location of routes for vehicles transporting hazardous materials. <i>European Journal of Operational Research</i> , <b>1995</b> , 86, 201-215	5.6	49
541	Using Tabu search for solving a dynamic multi-terminal truck dispatching problem. <i>European Journal of Operational Research</i> , <b>1995</b> , 83, 411-429	5.6	27
540	Distribution of gas cylinders. European Journal of Operational Research, 1995, 87, 613-623	5.6	5
539	The split delivery vehicle scheduling problem with time windows and grid network distances. <i>Computers and Operations Research</i> , <b>1995</b> , 22, 655-667	4.6	70

538	Design and operational control of an AGV system. <i>International Journal of Production Economics</i> , <b>1995</b> , 41, 257-266	35
537	A heuristic algorithm for a dial-a-ride problem with time windows, multiple capacities, and multiple objectives. <b>1995</b> , 60, 193-208	170
536	Robust vehicle routing DSS and road networks on a European scale?. <b>1995</b> , 55, 489-509	2
535	A computer assistant for vehicle dispatching with learning capabilities. <b>1995</b> , 61, 189-211	32
534	Clustering for vehicle routing with a competitive neural network. <b>1995</b> , 8, 125-139	23
533		2
532	Sophisticated and distributed: The transportation domain. <i>Lecture Notes in Computer Science</i> , <b>1995</b> , 122- <b>03</b> 8	7
531	Vehicle Scheduling for Public Mass Transit âlʿAn Overview. <b>1995</b> , 76-90	30
530	Operations management for urban snow removal and disposal. <b>1995</b> , 29, 359-370	8
529	Chapter 5 Arc routing methods and applications. <b>1995</b> , 8, 375-483	53
528	V. <b>1996</b> , 713-729	
527	A decision support system for the bimodal dial-a-ride problem. <b>1996</b> , 26, 552-565	35
526	A recurrent neural network for solving the shortest path problem. <b>1996</b> , 43, 482-486	35
525	Container transport - a case study. <b>1996</b> , 9, 15-23	3
524	Solving the Traveling-Salesman Problem with Time Windows Using Tabu Search. <b>1996</b> , 28, 617-629	47
523	Genetic algorithms for the traveling salesman problem. <b>1996</b> , 63, 337-370	179
522	Multicriteria pickup and delivery problem with transfer opportunity. <b>1996</b> , 30, 631-645	41
521	Heuristic approaches to vehicle routing with backhauls and time windows. <i>Computers and Operations Research</i> , <b>1996</b> , 23, 1043-1057	86

520	A restricted dynamic programming heuristic algorithm for the time dependent traveling salesman problem. <i>European Journal of Operational Research</i> , <b>1996</b> , 90, 45-55	5.6	104
519	A tree search algorithm for the crew scheduling problem. <i>European Journal of Operational Research</i> , <b>1996</b> , 94, 517-526	5.6	58
518	A heuristic algorithm for the asymmetric capacitated vehicle routing problem. <i>European Journal of Operational Research</i> , <b>1996</b> , 89, 108-126	5.6	40
517	A neural network model for the free-ranging AGV route-planning problem. <b>1996</b> , 7, 217-227		14
516	Fast Local Search Algorithms for the Handicapped Persons Transportation Problem. <b>1996</b> , 677-690		27
515	A Parallel Tabu Search Algorithm Using Ejection Chains for the Vehicle Routing Problem. <b>1996</b> , 661-675		37
514	Genetic Algorithms for Vehicle Dispatching. <b>1997</b> , 4, 391-400		15
513	Planning models for freight transportation. <i>European Journal of Operational Research</i> , <b>1997</b> , 97, 409-4385	5.6	316
512	Algorithms for railway crew management. <b>1997</b> , 79, 125-141		104
511	The Metered Inventory Routing Problem, an integrative heuristic algorithm. <i>International Journal of Production Economics</i> , <b>1997</b> , 51, 69-81	9.3	29
510	Vehicle routing with a sparse feasibility graph. European Journal of Operational Research, <b>1997</b> , 98, 499-5	<b>516</b>	28
509	Adjustment of term weights in an energy function used in the simulated annealing approach to vehicle scheduling problems. <b>1997</b> , 28, 1-10		
508	Decision support for bus operations under uncertainty: a fuzzy expert system approach. <b>1998</b> , 26, 367-38	30	25
507	Designing tributary networks with multiple ring families. <i>Computers and Operations Research</i> , <b>1998</b> , 25, 1145-1157	4.6	10
506	A dynamic programming based algorithm for the crew scheduling problem. <i>Computers and Operations Research</i> , <b>1998</b> , 25, 567-582	4.6	25
505	Combined location-routing problems: A synthesis and future research directions. <i>European Journal of Operational Research</i> , <b>1998</b> , 108, 1-15	<del>5</del> .6	330
504	A global approach for the provision of bar pieces in a metallurgie firm. <b>1998</b> , 28, 73-89		2
503	A parallel evolutionary algorithm for the vehicle routing problem with heterogeneous fleet. <b>1998</b> , 14, 285-292		56

502	Scheduling collection of recyclable material at Northern Illinois University campus using a two-phase algorithm. <b>1998</b> , 35, 435-438		16
501	A Hierarchical Approach to Managing Dairy Routing. <b>1998</b> , 28, 21-31		18
500	Primal and dual neural networks for shortest-path routing. <b>1998</b> , 28, 864-869		26
499	The finite capacity dial-a-ride problem.		14
498	Compound optimisation. Solving transport and routing problems with a multi-chromosome genetic algorithm.		1
497	Modeling and Solving the Crew Rostering Problem. <b>1998</b> , 46, 820-830		77
496	A hybrid genetic algorithm for the vehicle routing problem with time windows. <i>Lecture Notes in Computer Science</i> , <b>1998</b> , 114-127	0.9	20
495	A parallel evolutionary algorithm for the vehicle routing problem with heterogeneous fleet. <i>Lecture Notes in Computer Science</i> , <b>1998</b> , 216-224	0.9	6
494	INTRACTABILITY OF THE DIAL-A-RIDE PROBLEM AND A MULTIOBJECTIVE SOLUTION USING SIMULATED ANNEALING. <b>1998</b> , 30, 91-123		61
493	Fleet Management and Logistics. 1998,		36
492	THE USE OF NESTED HULLS IN THE SYMMETRIC TRAVELLER PROBLEM. <b>1998</b> , 31, 261-271		
491	Exact Solution of the Vehicle Routing Problem. <b>1998</b> , 1-31		29
490	The Impact of Metaheuristics on Solving the Vehicle Routing Problem: Algorithms, Problem Sets, and Computational Results. <b>1998</b> , 33-56		150
489	Scheduling of Time-Shared Jet Aircraft. <i>Transportation Science</i> , <b>1998</b> , 32, 277-294	4.4	28
488	Planning Material Handling Vehicle Routes for Internal Just-In-Time Operations. 1999,		
487	A Set Partitioning Approach to the Crew Scheduling Problem. <b>1999</b> , 47, 873-888		61
486	A genetic algorithm approach to vehicle routing problem with time deadlines in geographical information systems.		5
485	Vehicle Routing and the Supply Chain. <b>1999</b> , 147-196		1

484	Application of a fuzzy knowledge base on bus operations under uncertainty. 1999,	1
483	A framework for developing a daily activity and multimodal travel planner. <b>1999</b> , 6, 107-121	9
482	Optimal fleet design in a ship routing problem. <b>1999</b> , 6, 453-464	141
481	A self-organizing neural network approach for multiple traveling salesman and vehicle routing problems. <b>1999</b> , 6, 591-606	65
480	A decomposition approach to a multi-period vehicle scheduling problem. <b>1999</b> , 27, 421-430	10
479	A study of vehicle routing problems with load-balancing. <b>1999</b> , 29, 646-657	58
478	Models and Algorithms for the Minimization of Inventory and Transportation Costs: A Survey. <b>1999</b> , 137-157	16
477	Fleet management models and algorithms for an oil-tanker routing and scheduling problem. <b>1999</b> , 31, 395-406	58
476	A Simplified Approach for Developing a Multi-modal Travel Planner. <b>1999</b> , 5, 195-215	
475	Fuzzy logic systems for transportation engineering: the state of the art. <b>1999</b> , 33, 337-364	51
474	Optimal Routing for Infectious Waste Collection. <b>1999</b> , 125, 479-484	15
473	A capacitated vehicle routing problem for just-in-time delivery. <b>1999</b> , 31, 1083-1092	50
472	Optimization Model for Large-Scale Bus Transit Scheduling Problems. <b>2000</b> , 1733, 23-30	14
471	Operational issues of sequencing with elastic nets. <b>2000</b> , 14, 119-125	
470	A comparison of different solution approaches to the vehicle scheduling problem in a practical case. <i>Computers and Operations Research</i> , <b>2000</b> , 27, 1249-1269	42
469	Optimization of printed circuit board manufacturing: Integrated modeling and algorithms.  European Journal of Operational Research, <b>2000</b> , 124, 409-421	52
468	Vehicle routingâ\(\text{Scheduling for waste collection in Hanoi.}\) European Journal of Operational Research, <b>2000</b> , 125, 449-468	100
467	A fuzzy logic approach to dynamic Dial-A-Ride problem. <b>2000</b> , 116, 23-33	43

466	A Lower Bound for the Split Delivery Vehicle Routing Problem. <b>2000</b> , 48, 801-810	109
465	A discrete-time recurrent neural network for shortest-path routing. <b>2000</b> , 45, 2129-2134	27
464	Public Transport Scheduling. 2001, 539-558	3
463	Evaluation Framework for Dynamic Vehicle Routing Strategies Under Real-Time Information. <b>2001</b> , 1774, 115-122	16
462	A HOSPITAL PUBLIC TRANSPORTATION SYSTEM'S ROUTE AND SCHEDULE PLANNING. <b>2001</b> , 18, 43-56	1
461	On-line single-server dial-a-ride problems. <b>2001</b> , 268, 91-105	95
460	Artificial intelligence heuristics in solving vehicle routing problems with time window constraints. <b>2001</b> , 14, 825-837	66
459	A goal programming model for crew duties generation. <b>2001</b> , 10, 143-151	5
458	Effective Heuristic Procedures for a Field Technician Scheduling Problem. 2001, 7, 495-509	46
457	Using Experimental Design to Find Effective Parameter Settings for Heuristics. <b>2001</b> , 7, 77-97	145
456	A Global Method for Crew Planning in Railway Applications. <b>2001</b> , 17-36	13
455	An agent architecture for vehicle routing problems. 2001,	16
454	Optimal placement and deployment strategies in mobile agent-based network management.	1
453	Improvement of Inter-facility Shipments Efficiency by Means of a Heuristic Bin Packing Algorithm. <b>2002</b> , 5, 139-160	
452	Scheduling and routing algorithms for AGVs: A survey. <b>2002</b> , 40, 745-760	226
45 <sup>1</sup>	Urban Transit Scheduling: Framework, Review and Examples. <b>2002</b> , 128, 225-244	53
450	A Branch-and-Cut Procedure for the Vehicle Routing Problem with Time Windows. <i>Transportation Science</i> , <b>2002</b> , 36, 250-269	86
449	Heuristic approaches for solving large-scale bus transit vehicle scheduling problem with route time constraints. <b>2002</b> , 36, 309-333	38

448	Specification for a dynamic vehicle routing and scheduling system. <b>2002</b> , 1, 29-40	29
447	The vehicle routing problem with pickups and deliveries on some special graphs. <b>2002</b> , 116, 193-229	15
446	New polynomially solvable classes and a new heuristic for the traveling salesman problem and its generalization. <b>2002</b> , 119, 149-167	8
445	Models, relaxations and exact approaches for the capacitated vehicle routing problem. <b>2002</b> , 123, 487-512	223
444	The periodic vehicle routing problem with intermediate facilities. <i>European Journal of Operational Research</i> , <b>2002</b> , 137, 233-247	140
443	The period traveling salesman problem: a new heuristic algorithm. <i>Computers and Operations Assearch</i> , <b>2002</b> , 29, 1343-1352	27
442	Visiting a network of services with time constraints. Computers and Operations Research, 2003, 30, 1187-4261	7 3
441	Transshipment of containers at a container terminal: An overview. <i>European Journal of Operational Research</i> , <b>2003</b> , 147, 1-16	489
440	Location Models in Transportation. <b>2003</b> , 321-370	6
439	Dynamic Models of Transportation Operations. 2003, 677-756	15
438	A comparative analysis of bus transit vehicle scheduling models. 2003, 37, 301-322	33
437	Vehicle capacity planning system: a case study on vehicle routing problem with time windows. <b>2003</b> , 33, 169-178	37
436	Optimizing On-Demand Aircraft Schedules for Fractional Aircraft Operators. 2003, 33, 22-35	22
435	Integrating transport systems in supply chain management software tools. <b>2003</b> , 103, 503-515	16
434	Book Reviews. <b>2003</b> , 33, 112-116	
434	Book Reviews. 2003, 33, 112-116  Evaluation of Usability of Dial-a-Ride Systems by Social Simulation. Lecture Notes in Computer Science, 2003, 167-181	10
	Evaluation of Usability of Dial-a-Ride Systems by Social Simulation. <i>Lecture Notes in Computer</i>	10

430	Container terminal operation and operations research - a classification and literature review. <b>2004</b> , 26, 3-49	82.	4
429	Staff scheduling and rostering: A review of applications, methods and models. <i>European Journal of Operational Research</i> , <b>2004</b> , 153, 3-27	734	4
428	A tabu search algorithm for the open vehicle routing problem. <i>European Journal of Operational Research</i> , <b>2004</b> , 157, 552-564	162	2
427	Designing optimal routes in a liner shipping problem. <b>2004</b> , 31, 259-268	10	6
426	A threshold accepting approach to the Open Vehicle Routing problem. 2004, 38, 345-360	32	
425	The Role of GIS in Routing and Logistics. <b>2004</b> , 357-374	1	
424	Analysis and improvement of the product delivery system of a beer producer in Ankara. <b>2004</b> , 55, 1137-114	<b>4</b> 5	
423	Workforce planning in a lotsizing mail processing problem. <i>Computers and Operations Research</i> , <b>2005</b> , 32, 3031-3058	13	
422	Operations Research in passenger railway transportation. <b>2005</b> , 59, 467-497	86	
421	Dynamic vehicle routing for online B2C delivery. <b>2005</b> , 33, 33-45	31	
420	Local Search for Vehicle Routing and Scheduling Problems: Review and Conceptual Integration. <b>2005</b> , 11, 267-306	70	
419	Fleet sizing and vehicle routing for container transportation in a static environment. <b>2005</b> , 123-139	Ο	
418	Decision-Aiding Methodology for the School Bus Routing and Scheduling Problem. <i>Transportation Science</i> , <b>2005</b> , 39, 477-490	79	
417	Study on man power planning of hospital transportation department by using VRPSTW. <b>2005</b> , 26, 471-493		
416	Container terminal operation and operations research âlà classification and literature review. <b>2005</b> , 3-49	38	
415	Experimental evaluation of a cooperative algorithm for autonomous distributed vehicles systems considered with finite buffer capacity.		
414	The DSS LOGDIS Optimizes Delivery Routes for FRILACâ® Frozen Products. <b>2005</b> , 35, 202-214	12	
413	A vehicle routing problem with backhauls and time windows: a guided local search solution.  Transportation Research, Part E: Logistics and Transportation Review, 2005, 41, 131-144	59	

412	Container movement by trucks in metropolitan networks: modeling and optimization. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , <b>2005</b> , 41, 235-259	9	86
411	GIS and Network Analysis. <b>2006</b> , 43-60		
410	Spatial Analysis and GeoComputation. 2006,		
409	A static empty equipment allocation model for long-haul networks with constrained crew routes. <b>2006</b> , 38, 947-954		2
408	A reactive tabu search for the vehicle routing problem. <b>2006</b> , 57, 111-116		22
407	Contribution to the design of the Athletes Bus Network during the Athens 2004 Olympic Games. <b>2006</b> , 40, 776-791		6
406	Optimization of Handling Equipment in the Container Terminal of the Port of Barcelona, Spain. <b>2006</b> , 1963, 44-51		2
405	A Hybrid Intelligent Algorithm for Vehicle Routing Models with Fuzzy Travel Times. <i>Lecture Notes in Computer Science</i> , <b>2006</b> , 965-976	0.9	5
404	Survey of research in the design and control of automated guided vehicle systems. <i>European Journal of Operational Research</i> , <b>2006</b> , 170, 677-709	5.6	463
403	Crew pairing optimization by a genetic algorithm with unexpressed genes. 2006, 17, 375-383		10
402	Vehicle routing concepts in the closed-loop container network of ARNâ case study. <b>2006</b> , 28, 53-71		35
401	Tabu search for a multi-objective routing problem. <b>2006</b> , 57, 29-37		66
400	New measures of proximity for the assignment algorithms in the MDVRPTW. <b>2006</b> , 57, 241-249		5
399	An Initial Task Assignment Method for Autonomous Distributed Vehicle Systems with Finite Buffer Capacity. <b>2006</b> ,		1
398	A Set-Covering-Based Heuristic Approach for Bin-Packing Problems. <b>2006</b> , 18, 71-85		63
397	Open vehicle routing problem with driver nodes and time deadlines. <b>2007</b> , 58, 1223-1234		10
396	A generalized crossing local search method for solving vehicle routing problems. <b>2007</b> , 58, 528-532		4
395	The Vehicle Routing Problem: The Case of the Hong Kong Postal Service. <b>2007</b> , 30, 167-182		11

394	A hybrid evolutionary algorithm for the vehicle and crew scheduling problem in public transit. 2007,		4
393	A rejected-reinsertion heuristic for the static Dial-A-Ride Problem. <b>2007</b> , 41, 736-755		27
392	An initial task assignment method for tasks assignment and routing problem. 2007,		
391	Chapter 3 Passenger Railway Optimization. <b>2007</b> , 129-187		80
390	A branch-and-cut algorithm for the capacitated open vehicle routing problem. <b>2007</b> , 58, 1642-1651		75
389	Synchronized Optimization Model of Regional Bus Scheduling System Based on Multilevel Programming. <b>2007</b> ,		
388	Optimization of transportation requirements in the deployment of military units. <i>Computers and Operations Research</i> , <b>2007</b> , 34, 1158-1176	4.6	16
387	Multiperiod integrated routing and scheduling of World Food Programme cargo planes in Angola. <i>Computers and Operations Research</i> , <b>2007</b> , 34, 1601-1615	4.6	66
386	Generating, scheduling and rostering of shift crew-duties: Applications at the Hong Kong International Airport. <i>European Journal of Operational Research</i> , <b>2007</b> , 177, 1764-1778	5.6	48
385	Development of mathematical models for the container road transportation in Korean trucking industries. <b>2007</b> , 53, 252-262		42
384	Nonlinear neural networks for solving the shortest path problem. <b>2007</b> , 189, 567-574		9
383	Heuristic approaches for solving transit vehicle scheduling problem with route and fueling time constraints. <b>2007</b> , 190, 1237-1249		49
382	Dynamic Optimal Model of Vehicle Fleet Size and Exact Algorithm. 2007, 27, 83-91		5
381	Annotated bibliography in vehicle routing. <b>2007</b> , 7, 27-46		15
380	Tourenplanung mittelstfidischer Speditionsunternehmen in Stfikgutkooperationen: Modellierung und heuristische Lflungsverfahren. <b>2007</b> , 17, 365-388		1
379	A new bilevel formulation for the vehicle routing problem and a solution method using a genetic algorithm. <b>2007</b> , 38, 555-580		62
378	Real-time split-delivery pickup and delivery time window problems with transfers. <b>2007</b> , 15, 329-349		27
377	A survey of models and algorithms for winter road maintenance. Part IV: Vehicle routing and fleet sizing for plowing and snow disposal. <i>Computers and Operations Research</i> , <b>2007</b> , 34, 258-294	4.6	75

# (2009-2007)

376	Delivery itineraries and distribution capacity of a freight network with time slots. <i>Computers and Operations Research</i> , <b>2007</b> , 34, 1585-1600	5	7
375	The open vehicle routing problem: Algorithms, large-scale test problems, and computational results. <i>Computers and Operations Research</i> , <b>2007</b> , 34, 2918-2930	5	145
374	TASTE: a two-phase heuristic to solve a routing problem with simultaneous delivery and pick-up. <b>2008</b> , 37, 1221-1231		18
373	The ALGACEA-1 method for the capacitated vehicle routing problem. <b>2008</b> , 15, 599-621		28
372	Honey Bees Mating Optimization Algorithm for the Vehicle Routing Problem. 2008, 139-148		23
371	Vehicle Routing Problems and Container Terminal Operations âl'An Update of Research. 2008, 551-589		13
370	SR-1: A simulation-based algorithm for the Capacitated Vehicle Routing Problem. 2008,		24
369	An Agent-Oriented Approach for the Dynamic Vehicle Routing Problem. 2008,		11
368	Solving the capacitated vehicle routing problem using the ALGELECT electrostatic algorithm. <b>2008</b> , 59, 1685-1695		2
367	An Or-opt NSGA-II algorithm for multi-objective Vehicle Routing Problem with Time Windows. <b>2008</b> ,		6
366	Logistics Engineering Tool Chest. <b>2008</b> , 3-1-3-30		
365	Multi-agent decision system for solving dynamic location in manufacturing cells. <b>2009</b> , 30, 571-590		
364	A simple and efficient tabu search heuristic for solving the open vehicle routing problem. <b>2009</b> , 60, 1658-1	669	31
363	Research on the Application of Improved Hybrid Genetic Algorithm in Open Vehicle Routing Problem. <b>2009</b> ,		1
362	Supply chain planning for water distribution in Central Asia. <b>2009</b> , 109, 53-73		3
361	. <b>2009</b> , 13, 433-443		34
360	Joint vehicle assembly-routing problems: An integrated modeling and optimization approach. <b>2009</b> , 53, 249-265		5
359	Recent results on Arc Routing Problems: An annotated bibliography. <b>2009</b> , 56, NA-NA		9

358	A hill-jump algorithm of Hopfield neural network for shortest path problem in communication network. <b>2009</b> , 13, 551-558	2
357	Distribution systems design with two-level routing considerations. <b>2009</b> , 172, 329-347	26
356	Iterated local search for the multiple depot vehicle scheduling problem. 2009, 57, 277-286	35
355	Solving an integrated employee timetabling and job-shop scheduling problem via hybrid branch-and-bound. <i>Computers and Operations Research</i> , <b>2009</b> , 36, 2330-2340	38
354	A comparison of five heuristics for the multiple depot vehicle scheduling problem. <b>2009</b> , 12, 17-30	73
353	An overview on vehicle scheduling models. <b>2009</b> , 1, 299-317	123
352	Models and algorithms for solving combined vehicle and crew scheduling problems with rest constraints: an application to road feeder service planning in air cargo transportation. <b>2009</b> , 31, 405-429	37
351	The vehicle routing problem: A taxonomic review. <b>2009</b> , 57, 1472-1483	430
350	Encyclopedia of Optimization. <b>2008</b> , 3989-3994	5
349	Encyclopedia of Optimization. 2008, 3327-3331	
348	Hybrid algorithm of Tabu Search and Integer Programming for the railway crew scheduling problem. <b>2009</b> ,	1
347	Scheduling Restaurant Workers to Minimize Labor Cost and Meet Service Standards. <b>2009</b> , 50, 155-167	19
346	Hybrid meta-heuristics for Vehicle Routing Problem with Time Window Constraints. 2009,	
345	Modeling and Performance Assessment of a Transit-Based Evacuation Plan within a Contraflow Simulation Environment. <b>2009</b> , 2091, 40-50	25
344	Book Reviews. <b>2009</b> , 39, 555-560	1
343	Quality, safety and sustainability in food distribution: a review of quantitative operations management approaches and challenges. <b>2010</b> , 32, 863-904	315
342	An open vehicle routing problem metaheuristic for examining wide solution neighborhoods.  *Computers and Operations Research, 2010, 37, 712-723**  4.6	50
341	A hybrid particle swarm optimization algorithm for the vehicle routing problem. <b>2010</b> , 23, 463-472	127

340	Honey Bees Mating Optimization algorithm for large scale vehicle routing problems. <b>2010</b> , 9, 5-27	35
339	Simulated annealing for the vehicle routing problem with two-dimensional loading constraints. <b>2010</b> , 22, 61-82	31
338	The school bus routing problem: A review. European Journal of Operational Research, 2010, 202, 311-319 <sub>5</sub> .6	194
337	A hybrid genetic algorithm for multi-depot homogenous locomotive assignment with time windows. <b>2010</b> , 10, 53-65	35
336	A hybrid evolution strategy for the open vehicle routing problem. <i>Computers and Operations Research</i> , <b>2010</b> , 37, 443-455	79
335	A hybrid genetic âlParticle Swarm Optimization Algorithm for the vehicle routing problem. <b>2010</b> , 37, 1446-1455	152
334	A hybrid intelligent algorithm for multiple capacitated vehicle routing problem. 2010,	
333	A new model and heuristic algorithms for the multiple-depot vehicle scheduling problem. <b>2010</b> , 33, 287-299	4
332	Notice of Retraction: A hybrid tabu search for open vehicle routing problem. <b>2010</b> ,	
331	Algorithm for Crew-Scheduling Problem with Bin-Packing Features. <b>2010</b> , 2197, 80-88	1
330	Improved ant colony algorithm for multi-depot bus scheduling problem with route time constraints. <b>2010</b> ,	
329	A Time-Space Network Approach for the Integrated Vehicle- and Crew-Scheduling Problem with Multiple Depots. <i>Transportation Science</i> , <b>2010</b> , 44, 367-382	74
328	DESIGNING CONTAINER SHIPPING NETWORK UNDER CHANGING DEMAND AND FREIGHT RATES. <b>2010</b> , 25, 56-57	22
327	Genetic Algorithmâ <b>B</b> ased Column Generation Approach to Passenger Rail Crew Scheduling. <b>2010</b> , 2159, 36-43	10
326	An Improved Tabu Search for Open Vehicle Routing Problem. <b>2010</b> ,	4
325	An efficient multi-objective optimization approach for Online Test Paper Generation. 2011,	6
324	Imprecision and Flexible Constraints in Fuzzy Vehicle Routing Problem. <b>2011</b> , 31, 55-71	5
323	Estimation of fuel flow for telematics-enabled adaptive fuel and time efficient vehicle routing. <b>2011</b> ,	4

322 A Novel Model for Production Distribution Optimization and its Solution. **2011**, 204-210, 2210-2213

321	Research on Improved Genetic Algorithm for Heterogeneous Open Vehicle Routing Problem. <b>2011</b> , 55-57, 859-862	
220	Bumble Bees Mating Optimization Algorithm for the Vehicle Routing Problem. <b>2011</b> , 347-369	7
320	bumble bees Macing Optimization Algorithm for the Vehicle Routing Problem. 2011, 347-309	7
319	Classification of Ship Routing and Scheduling Problems in Liner Shipping. <i>Infor</i> , <b>2011</b> , 49, 139-152 0.5	25
318	Scheduling of Feeder Vehicles for Intermodal Services for Special Events. <b>2011</b> , 2216, 165-173	2
317	Online Rejected-Reinsertion Heuristics for Dynamic Multivehicle Dial-a-Ride Problem. <b>2011</b> , 2218, 59-67	14
316	DEVELOPING A DIRECT SEARCH ALGORITHM FOR SOLVING THE CAPACITATED OPEN VEHICLE ROUTING PROBLEM. <b>2011</b> ,	1
315	A particle swarm optimization algorithm for open vehicle routing problem. <b>2011</b> , 38, 11547-11551	69
314	An object-oriented evaluation framework for dynamic vehicle routing problems under real-time information. <b>2011</b> , 38, 12548-12558	28
313	Personnel scheduling: Models and complexity. European Journal of Operational Research, <b>2011</b> , 210, 467 প্রস্ত 3	106
312	Green logistics at Eroski: A case study. <i>International Journal of Production Economics</i> , <b>2011</b> , 131, 44-51 9.3	227
311	Heuristics based on mathematical programming. <b>2011</b> , 16, 21-38	48
310	Constructing a Transportation Service Platform through Integrating GPS and Optimized Dispatching Mechanism. <b>2011</b> , 314-316, 2060-2063	
309	Applying activity-based costing approach for construction logistics cost analysis. <b>2011</b> , 11, 259-281	32
308	Research on Vehicle Optimization Scheduling of Highway Transportation in Logistics Industry Based on GA. <b>2012</b> , 198-199, 1422-1427	
307	Demand management in downstream wholesale and retail distribution: a case study. <b>2012</b> , 17, 638-654	16
306	Multi-robot routing under connectivity constraints. <b>2012</b> , 45, 67-72	1
305	Multi-robot routing for servicing spatio-temporal requests: A musically inspired problem. <b>2012</b> , 45, 319-324	3

304	Leveraging Fuel Cost Differences in Aircraft Routing by considering Fuel Ferrying Strategies. <b>2012</b> , 2300, 139-146		3
303	Planning and scheduling a fleet of rigs using simulationâbptimization. <b>2012</b> , 63, 1074-1088		23
302	Max-Min ant system for bus transit multi-depot vehicle scheduling problem with route time constraints. <b>2012</b> ,		5
301	Computational Logistics. Lecture Notes in Computer Science, 2012,	0.9	1
300	A meta-genetic algorithm for solving the Capacitated Vehicle Routing Problem. 2012,		4
299	Scheduling healthcare services in a home healthcare system. <b>2012</b> , 63, 1589-1599		20
298	Reliability evaluation of a computer network in cloud computing environment subject to maintenance budget. <b>2012</b> , 219, 3893-3902		5
297	City-courier routing and scheduling problems. European Journal of Operational Research, 2012, 223, 489	-4.98	25
296	System reliability for a multistate flow network with multiple joint minimal paths under time constraint. <b>2012</b> , 29, 78-92		5
295	Solving Vehicle Routing Problems Using an Enhanced Clarke-Wright Algorithm: A Case Study. Lecture Notes in Computer Science, <b>2012</b> , 190-205	0.9	1
294	Divide-and-conquer memetic algorithm for online multi-objective test paper generation. <b>2012</b> , 4, 33-47		6
293	On the impact of real-time information on field service scheduling. <b>2012</b> , 53, 282-293		19
292	A post-improvement procedure for the mixed load school bus routing problem. <i>European Journal of Operational Research</i> , <b>2012</b> , 217, 204-213	5.6	58
291	Multiple Phase Neighborhood Search-GRASP for the Capacitated Vehicle Routing Problem. <b>2012</b> , 39, 6807-6815		30
<b>2</b> 90	Combining Nearest Neighbor Search with Tabu Search for Large-Scale Vehicle Routing Problem. <b>2012</b> , 25, 1536-1546		14
289	Vehicle Routing Problems with Scheduling Constraints. <b>2013</b> , 433-463		
288	Intelligent Warehouse Product Position Optimization by Applying a Multi-criteria Tool. <b>2013</b> , 137-145		2
287	Measuring distribution efficiency of a retail network through data envelopment analysis. <i>International Journal of Production Economics</i> , <b>2013</b> , 146, 598-611	9.3	25

286	Transportation network optimization for the movement of indigenous goods in Amazonian Ecuador. <b>2013</b> , 28, 89-100	11
285	Line-based optimization of LTL-shipments using a multi-step genetic algorithm. 2013,	1
284	Vehicle scheduling for suburban public transport. <b>2013</b> ,	
283	A hybrid meta-heuristic algorithm for optimization of crew scheduling. <b>2013</b> , 13, 158-164	36
282	Performance indicator evaluation for a cloud computing system from QoS viewpoint. <b>2013</b> , 47, 1605-1616	3
281	An efficient dynamic model for solving the shortest path problem. <b>2013</b> , 26, 1-19	36
280	Dynamic approach to solve the daily drayage problem with transit time uncertainty. 2013, 64, 165-175	28
279	A hybrid approach for the vehicle routing problem with three-dimensional loading constraints.  **Computers and Operations Research, <b>2013</b> , 40, 1579-1589  4.6	35
278	Particle Swarm Optimization for the Vehicle Routing Problem with Stochastic Demands. 2013, 13, 1693-1704	122
277	A specialized column generation approach for a vehicle routing problem with demand allocation. <b>2013</b> , 64, 114-124	10
276	A Review of Optimization Scheduling and New Research Focuses of Logistics. 2013, 869-870, 272-275	
275	A Methodology and Modelling Technique for Taxi Path Optimization. <b>2013</b> , 711, 816-821	
274	A Bilevel Particle Swarm Optimization Algorithm for Supply Chain Management Problems. 2013, 69-93	2
273	Research on Milk-Run Routing Problem of Automotive Supply Logistics Based on Genetic Algorithm. <b>2013</b> , 517-526	
272	Job-Shop Scheduling on Exhibition Logistics Based on Genetic Algorithms. <b>2013</b> , 475-476, 1019-1024	
271	The Multi-Depot Heterogeneous Fleet Vehicle Routing Problem With Time Windows And Assignment Restrictions (M-VRPTWAR). <b>2013</b> , 767-779	1
270	A Genetic Algorithm Based Heuristic for the Design of Pick-up and Delivery Routes for Strategic Alliance in Express Delivery Services. <b>2013</b> , 46, 1938-1943	1
269	Integrated DSS Tools for Routing, Tracking and Drivers Assistance in Wholesale âl͡sisRotll , Cherry/Zeus-Trackll . <b>2013</b> , 46, 523-526	2

268	Otimiza <b>B</b> do rodBio de tripulaBs do sistema de transporte pBlico. <b>2013</b> , 7, 192-213		5
267	Models and Solutions for Truck and Trailer Routing Problems. <b>2013</b> , 4, 31-43		3
266	A heuristic approach based on Clarke-Wright algorithm for open vehicle routing problem. <b>2013</b> , 2013, 874349		16
265	System reliability for joint minimal paths under time constraint. <b>2014</b> , 37, 110-121		1
264	Best price algorithm in finding routes based on unconventional public transportations: Indonesian suburban regions. <b>2014</b> ,		
263	Practice of Taipei Tour Planning System Based on Attribute Classification and Time Saver Algorithm. <b>2014</b> ,		
262	A Tree-Based Model for Setting Optimal Train Fare Zones. <b>2014</b> , 2014, 1-11		3
261	An Iterative Algorithm for the Management of an Electric Car-Rental Service. <b>2014</b> , 2014, 1-11		8
<b>2</b> 60	Transit Bus Scheduling with Limited Energy. <i>Transportation Science</i> , <b>2014</b> , 48, 521-539	4.4	91
259	Survey of Green Vehicle Routing Problem: Past and future trends. <b>2014</b> , 41, 1118-1138		534
259 258	Survey of Green Vehicle Routing Problem: Past and future trends. <b>2014</b> , 41, 1118-1138  An ant colony algorithm for the multi-compartment vehicle routing problem. <b>2014</b> , 15, 169-176		534
258	An ant colony algorithm for the multi-compartment vehicle routing problem. <b>2014</b> , 15, 169-176  A metaheuristic algorithm for project selection and scheduling with due windows and limited		126
258 257	An ant colony algorithm for the multi-compartment vehicle routing problem. <b>2014</b> , 15, 169-176  A metaheuristic algorithm for project selection and scheduling with due windows and limited inventory capacity. <b>2014</b> , 43, 1483-1499  A systemic approach for dimensioning and designing anaerobic bio-digestion/energy generation		126 6
258 257 256	An ant colony algorithm for the multi-compartment vehicle routing problem. 2014, 15, 169-176  A metaheuristic algorithm for project selection and scheduling with due windows and limited inventory capacity. 2014, 43, 1483-1499  A systemic approach for dimensioning and designing anaerobic bio-digestion/energy generation biomass supply networks. 2014, 71, 690-694		126 6 12
258 257 256 255	An ant colony algorithm for the multi-compartment vehicle routing problem. 2014, 15, 169-176  A metaheuristic algorithm for project selection and scheduling with due windows and limited inventory capacity. 2014, 43, 1483-1499  A systemic approach for dimensioning and designing anaerobic bio-digestion/energy generation biomass supply networks. 2014, 71, 690-694  Heterogeneous multi-robot routing. 2014,	5.6	126 6 12
258 257 256 255 254	An ant colony algorithm for the multi-compartment vehicle routing problem. 2014, 15, 169-176  A metaheuristic algorithm for project selection and scheduling with due windows and limited inventory capacity. 2014, 43, 1483-1499  A systemic approach for dimensioning and designing anaerobic bio-digestion/energy generation biomass supply networks. 2014, 71, 690-694  Heterogeneous multi-robot routing. 2014,  Heuristics Based Particle Swarm Optimization for Solving Vehicle Routing Problems. 2014,  A multi-start algorithm for a balanced real-world Open Vehicle Routing Problem. European Journal	5.6 5.6	126 6 12 7

250	Public transport vehicle scheduling featuring multiple vehicle types. <b>2014</b> , 67, 129-143	61
249	Optimizing Real-Life Freight-Distribution Problems. <b>2014</b> , 15, 42-50	4
248	Integrated planning in hybrid courier operations. <b>2014</b> , 25, 611-634	6
247	A Flexible Transport Service for Passengers. <b>2014</b> , 3, 442-451	3
246	Multi-Zone Multi-Trip Vehicle Routing Problem with Time Windows. <i>Infor</i> , <b>2015</b> , 53, 49-67 0.5	5
245	A Two-Stage Simulated Annealing Algorithm for the Many-to-Many Milk-Run Routing Problem with Pipeline Inventory Cost. <b>2015</b> , 2015, 1-22	3
244	Simulation-Based Planning and Control of Transport Flows in Port Logistic Systems. <b>2015</b> , 2015, 1-12	4
243	Models for AGVsâl\$cheduling and Routing. <b>2015</b> , 1-15	
242	. 2015,	1
241	Scheduling in the service industries: An overview. <b>2015</b> , 24, 1-48	30
241	Scheduling in the service industries: An overview. <b>2015</b> , 24, 1-48  Optimizing Single-Depot Vehicle Scheduling Problem: Fixed-Interval Model and Algorithm. <b>2015</b> , 19, 215-224	30
	Optimizing Single-Depot Vehicle Scheduling Problem: Fixed-Interval Model and Algorithm. <b>2015</b> ,	
240	Optimizing Single-Depot Vehicle Scheduling Problem: Fixed-Interval Model and Algorithm. <b>2015</b> , 19, 215-224  A cloud theory-based particle swarm optimization for multiple decision maker vehicle routing	8
240	Optimizing Single-Depot Vehicle Scheduling Problem: Fixed-Interval Model and Algorithm. 2015, 19, 215-224  A cloud theory-based particle swarm optimization for multiple decision maker vehicle routing problems with fuzzy random time windows. 2015, 47, 825-842  An ACO hybrid metaheuristic for closeâ@pen vehicle routing problems with time windows and fuzzy	8
240 239 238	Optimizing Single-Depot Vehicle Scheduling Problem: Fixed-Interval Model and Algorithm. 2015, 19, 215-224  A cloud theory-based particle swarm optimization for multiple decision maker vehicle routing problems with fuzzy random time windows. 2015, 47, 825-842  An ACO hybrid metaheuristic for closeâ®pen vehicle routing problems with time windows and fuzzy constraints. 2015, 32, 154-163	8 21 45
240 239 238 237	Optimizing Single-Depot Vehicle Scheduling Problem: Fixed-Interval Model and Algorithm. 2015, 19, 215-224  A cloud theory-based particle swarm optimization for multiple decision maker vehicle routing problems with fuzzy random time windows. 2015, 47, 825-842  An ACO hybrid metaheuristic for closeabpen vehicle routing problems with time windows and fuzzy constraints. 2015, 32, 154-163  Extended Conflict-Based Search for the Convoy Movement Problem. 2015, 30, 60-70	8 21 45 2
240 239 238 237 236	Optimizing Single-Depot Vehicle Scheduling Problem: Fixed-Interval Model and Algorithm. 2015, 19, 215-224  A cloud theory-based particle swarm optimization for multiple decision maker vehicle routing problems with fuzzy random time windows. 2015, 47, 825-842  An ACO hybrid metaheuristic for closeâ®pen vehicle routing problems with time windows and fuzzy constraints. 2015, 32, 154-163  Extended Conflict-Based Search for the Convoy Movement Problem. 2015, 30, 60-70  Decision Support for Crew Rostering in Public Transit. 2015,  Methodologies to Optimize Automated Guided Vehicle Scheduling and Routing Problems: A	8 21 45 2

232	Fast Heuristics for the Multiple Traveling Thieves Problem. <b>2016</b> ,	8
231	The Capacitated Vehicle Routing Problem with Evidential Demands: A Belief-Constrained Programming Approach. <i>Lecture Notes in Computer Science</i> , <b>2016</b> , 212-221	1
230	Study on split delivery open vehicle routing problem within two splits. <b>2016</b> ,	Ο
229	Public transit planning and scheduling based on AVL data in China. <b>2016</b> , 23, 1089-1111	8
228	An adaptive large neighborhood search heuristic for the Electric Vehicle Scheduling Problem.  Computers and Operations Research, 2016, 76, 73-83  4.6	96
227	A Dual Neural Network Scheme for Solving the Assignment Problem. <b>2016</b> , bxw003	O
226	A probabilistic model for vehicle scheduling based on stochastic trip times. <b>2016</b> , 85, 19-31	21
225	An algorithm for self-organization of driverless vehicles of a car-rental service. <b>2016</b> , 84, 107-114	6
224	A cooperative coevolutionary algorithm for the Multi-Depot Vehicle Routing Problem. <b>2016</b> , 43, 117-130	50
223	The Vehicle Scheduling Problem for Fleets with Alternative-Fuel Vehicles. <i>Transportation Science</i> , 4.4 <b>2017</b> , 51, 441-456	21
222	ASSESSMENT OF EFFICIENCY OF ASSIGNMENT OF VEHICLES TO TASKS IN SUPPLY CHAINS: A CASE STUDY OF A MUNICIPAL COMPANY. <b>2017</b> , 32, 243-251	22
221	The dynamic vehicle rescheduling problem. <b>2017</b> , 25, 809-830	5
220	Multiple neighborhood search, tabu search and ejection chains for the multi-depot open vehicle routing problem. <b>2017</b> , 107, 211-222	42
219	A Solution to Optimize the Logistics of a Fleet of Workover Vessels Applied to Offshore Operations in the Gulf of Mexico. <b>2017</b> ,	O
218	A comparison of probabilistic-based optimization approaches for vehicle routing problems. 2017,	О
217	Operational Research in Business and Economics. 2017,	
216	An Island Memetic Algorithm for Real World Vehicle Routing Problems. <b>2017</b> , 205-223	2
215	Vehicle scheduling based on variable trip times with expected on-time performance. <b>2017</b> , 24, 99-113	5

214	Vehicle routing problem and its solution methodologies: a survey. <b>2017</b> , 28, 419	22
213	Fuzzy goal programming technique for solving flexible assignment problem in PCB assembly line. <b>2017</b> , 38, 423-442	8
212	SRT-GA: Smart real-time system using a powerful genetic algorithm for school bus routing problem. <b>2017</b> ,	1
211	A double dynamic fast algorithm to solve multi-vehicle Dial a Ride Problem. <b>2017</b> , 27, 632-639	5
210	Fuzzy green vehicle routing problem with simultaneous pickup âldelivery and time windows. <b>2017</b> , 51, 1151-1176	16
209	Reconfiguring oil distribution route using graph partitioning and graph optimization. 2017,	O
208	Planning of Truck Platoons: A Literature Review and Directions for Future Research. 2017,	3
207	The capacitated vehicle routing problem with evidential demands. <b>2018</b> , 95, 124-151	15
206	Iterated local search algorithm with ejection chains for the open vehicle routing problem with time windows. <b>2018</b> , 120, 146-159	38
205	Assessing the sustainability of mobile depots: The case of urban freight distribution in Rio de Janeiro. <b>2018</b> , 62, 256-267	41
204	An integrated algorithm for shift scheduling problems for local public transport companies. <b>2018</b> , 75, 139-153	16
203	Coordinating assignment and routing decisions in transit vehicle schedules: A variable-splitting Lagrangian decomposition approach for solution symmetry breaking. <b>2018</b> , 107, 70-101	33
202	Planning of truck platoons: A literature review and directions for future research. 2018, 107, 212-228	112
201	An Integer Linear Programming Formulation for Routing Problem of University Bus Service. <b>2018</b> , 303-311	13
200	A Two-Phase Heuristic Algorithm for the Problem of Scheduling and Vehicle Routing for Delivery of Medication to Patients. <b>2018</b> , 2018, 1-12	2
199	Solving the Capacitated Open Vehicle Routing Problem Algorithm, Based on Probability Distribution Modelling of Saving Matrix. <b>2018</b> ,	1
198	Spanning of Meta-Feature Space for Travelling Salesman Problem. <b>2018</b> , 136, 174-182	1
197	Modeling of Operative Planning Solution for Transport Management Systems. 2018,	O

196	Variants and Formulations of the Vehicle Routing Problem. 2018, 91-127		1
195	Multi-Depot Open Vehicle Routing Problem with Time Windows Based on Carbon Trading. <b>2018</b> , 15,		36
194	Vehicle scheduling under stochastic trip times: An approximate dynamic programming approach. <b>2018</b> , 96, 144-159		14
193	An Improved Golden Ball Algorithm for the Vehicle Routing Problem with Simultaneous Pickup and Delivery. <b>2018</b> ,		3
192	Comparisons of investment fund allocation âlCapacitated vehicle routing problem results: Investment fund allocation for different time units. <b>2018</b> ,		
191	An Optimization for Split Delivery Open Vehicle Routing Problem with Manual Materials Handling. <b>2018</b> ,		O
190	Particle Swarm Optimization for the Vehicle Routing Problem: A Survey and a Comparative Analysis. <b>2018</b> , 1163-1196		1
189	A Hybrid Tabu Search Algorithm for a Real-World Open Vehicle Routing Problem Involving Fuel Consumption Constraints. <b>2018</b> , 2018, 1-12		11
188	Using drones in a warehouse with minimum energy consumption. 2018,		2
187	Smart Operation for Power Distribution Systems. 2018,		1
186	The Dispatch Problems in Power Distribution Systems. <b>2018</b> , 133-153		Ο
185	Post-disaster transportation of seriously injured people to hospitals. <b>2018</b> , 8, 227-251		7
184	Cargo theft weighted vehicle routing problem: modeling and application to the pharmaceutical distribution sector. <b>2019</b> , 23, 5865-5882		2
183	A multi-criteria vehicle routing approach to improve the compliance audit schedule for food banks. <b>2019</b> , 84, 127-140		4
182	Routing Problem of Multiple Mobile Robots with Human Workers for Pickup and Dispatch Tasks in Warehouse. <b>2019</b> ,		1
181	Vehicle routing problem model and simulation with probabilistic demand and sequential insertion. <b>2019</b> ,		1
180	Agent-Based Simulation Model for Evaluating Urban Freight Policy to E-Commerce. <i>Sustainability</i> , <b>2019</b> , 11, 4020	3.6	20
179	Energy Consumption Optimization Model of Multi-Type Bus Operating Organization Based on Time-Space Network. <i>Applied Sciences (Switzerland)</i> , <b>2019</b> , 9, 3352	2.6	4

178	Incorporating equity into the school bus scheduling problem. <i>Transportation Research, Part E:</i> Logistics and Transportation Review, <b>2019</b> , 131, 228-246	9	5
177	Optimal Indoor Goods Delivery Using Drones. 2019,		2
176	An MIP formulation for the open location-routing problem considering the topological characteristic of the solution-paths. <b>2019</b> , 74, 374-388		4
175	Fuzzy-set qualitative comparative analysis applied to the design of a network flow of automated guided vehicles for improving business productivity. <b>2019</b> , 101, 737-742		18
174	An Study of Operator Design under an Adaptive approach for solving the Cross-docks Vehicle Routing Problem. <b>2019</b> ,		2
173	Heuristic constructive algorithm for work-shift scheduling in bus rapid transit systems. <b>2019</b> , 519-530		1
172	Operational planning of public transit with economic and environmental goals: application to the Minneapolisâßt. Paul bus system. <b>2019</b> , 11, 237-267		1
171	Robust scheduling strategies of electric buses under stochastic traffic conditions. <b>2019</b> , 105, 163-182		61
170	Metaheuristic approaches to a vehicle scheduling problem in sugar beet transportation. <b>2019</b> , 21, 2021		2
169	Using Optimization Techniques and Multidisciplinary Collaboration to Solve a Challenging Real-World Residency Scheduling Problem. <b>2019</b> , 49, 201-212		2
168	A hybrid adaptive large neighbourhood search for multi-depot open vehicle routing problems. <b>2019</b> , 57, 6963-6976		13
167	Optimizing Vehicle Scheduling Based on Variable Timetable by Benders-and-Price Approach. <b>2019</b> , 2019, 1-13		3
166	Numerical Evaluation of Sample Gathering Solutions for Mobile Robots. <i>Applied Sciences</i> (Switzerland), <b>2019</b> , 9, 791	2.6	3
165	Two-Stage Algorithm for the Open Vehicle Routing Problem. <b>2019</b> , 532, 012006		
164	Green Reverse Logistics: Case of the Vehicle Routing Problem with Delivery and Collection Demands. <b>2019</b> , 161-183		1
163	An Improved Version of a Many-objective Evolutionary Algorithm based on Non-dominated Decomposed Sets (MEANDS-II). <b>2019</b> ,		1
162	Outbound Logistics and Distribution Management. <b>2019</b> , 305-330		
161	Development of computer-controlled material handling model by means of fuzzy logic and genetic algorithms. <b>2019</b> , 338, 381-392		34

160	Study on the vehicle routing problem considering congestion and emission factors. <b>2019</b> , 57, 6115-6129	24
159	An Artificial Neural Network Model to Solve the Fuzzy Shortest Path Problem. <b>2019</b> , 50, 1527-1548	10
158	Computing strong lower and upper bounds for the integrated multiple-depot vehicle and crew scheduling problem with branch-and-price. <b>2019</b> , 27, 39-67	14
157	Variable neighborhood search based approaches to a vehicle scheduling problem in agriculture. <b>2020</b> , 27, 26-56	9
156	Multi-depot bus schedule assignment with parking and maintenance constraints for intercity transportation over a planning period. <i>Transportation Letters</i> , <b>2020</b> , 12, 66-75	3
155	Combining heuristics for tool-path optimisation in material extrusion additive manufacturing. <b>2020</b> , 71, 867-877	9
154	A Systematic Literature Review for Personnel Scheduling Problems. <b>2020</b> , 19, 1695-1735	14
153	Modeling of bus transport operative planning tasks. 2020,	
152	An Approximation Algorithm for a Task Allocation, Sequencing and Scheduling Problem Involving a Human-Robot Team. <b>2020</b> , 5, 2146-2153	7
151	Comparison of Simulated Annealing, Nearest Neighbour, and Tabu Search Methods to Solve Vehicle Routing Problems. <b>2020</b> , 426, 012138	2
150	Swarm intelligence-based hyper-heuristic for the vehicle routing problem with prioritized customers. <b>2020</b> , 1	2
149	A new game-theoretical multi-objective evolutionary approach for cash-in-transit vehicle routing problem with time windows (A Real life Case). <b>2020</b> , 93, 106378	11
148	Urban Regional Logistics Distribution Path Planning Considering Road Characteristics. <b>2020</b> , 2020, 1-15	1
147	Mission Planning for Multiple UAVs in a Wind Field with Flight Time Constraints. 2020, 31, 959-969	2
146	Vehicle routing problem in cold Chain logistics: A joint distribution model with carbon trading mechanisms. <b>2020</b> , 156, 104715	27
145	A memory-based iterated local search algorithm for the multi-depot open vehicle routing problem. 5.6	22
144	Method for Determining the Valid Travel Route of Railways Based on Generalised Cost under the Syncretic Railway Network. <b>2020</b> , 2020, 1-12	5
143	Optimization and simulation approach to optimal scheduling of deteriorating goods collection vehicles respecting stochastic service and transport times. <b>2020</b> , 103, 102097	4

142	A framework for tool-path airtime optimization in material extrusion additive manufacturing. <b>2021</b> , 67, 101999		6
141	Modeling and solving the multimodal car- and ride-sharing problem. <i>European Journal of Operational Research</i> , <b>2021</b> , 293, 290-303	5.6	13
140	Optimal design for transport and logistics of steel mill by-product based on double-layer genetic algorithms. <b>2021</b> , 40, 555-576		
139	Tool-Path Optimization in Material Extrusion Additive Manufacturing. <b>2021</b> , 465-482		
138	Reliability Analysis of Bus Timetabling Strategy during the COVID-19 Epidemic: A Case Study of Yixing, China. <b>2021</b> , 2021, 1-14		1
137	Review of Vehicle Routing Problems: Models, Classification and Solving Algorithms. 1		13
136	Hierarchical Approach to Integrated Planning of Industrial Gas Supply Chains. 2021, 60, 5207-5219		0
135	Optimizing vehicle routing via Stackelberg game framework and distributionally robust equilibrium optimization method. <b>2021</b> , 557, 84-107		4
134	Reinforcement learning for the traveling salesman problem with refueling. 1		2
133	Vehicle scheduling for on-demand vehicle fleets in macroscopic travel demand models. 1		2
132	Mixed electric bus fleet scheduling problem with partial mixed-route and partial recharging. 1-11		1
131	A column generation-based approach for integrated vehicle and crew scheduling on a single metro line with the fully automatic operation system by partial supervision. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , <b>2021</b> , 152, 102406	9	4
130	Solution approaches for integrated vehicle and crew scheduling with electric buses. <i>Computers and Operations Research</i> , <b>2021</b> , 132, 105268	4.6	8
129	Multi-objective optimization of costs and energy efficiency associated with autonomous industrial processes for sustainable growth. <b>2021</b> , 173, 121115		2
128	Automated Tour Planning for Driving Service of Children with Disabilities: A Web-Based Platform and a Case Study. <i>Lecture Notes in Computer Science</i> , <b>2021</b> , 456-470	0.9	
127	Solving a Large-Scaled Crew Pairing Problem by Using a Genetic Algorithm. <i>Lecture Notes in Computer Science</i> , <b>2006</b> , 228-237	0.9	2
126	Telecommunications Access Network Design. <b>2006</b> , 313-339		4
125	Vehicle Routing And Scheduling Models, Simulation And City Logistics. <b>2007</b> , 163-195		31

# (2010-2008)

124	Encyclopedia of Optimization. 2008, 1498-1506	5
123	Encyclopedia of Optimization. 2008, 2055-2061	2
122	Encyclopedia of Optimization. 2008, 3227-3236	4
121	Cost Allocation in Combinatorial Optimization Games. 2008, 217-247	5
120	Real-time control strategies for multiple-load AGVs. <b>1994</b> , 300-331	8
119	Location Models in Transportation. <b>1999</b> , 311-360	13
118	Global and Local Moves in Tabu Search: A Real-Life Mail Collecting Application. <b>1999</b> , 155-174	2
117	Introduction to Genetic Heuristics and Vehicle Routing Problems with Complex Constraints. 1998, 253-286	8
116	Survey of Methodologies for TSP and VRP. <b>2014</b> , 11-42	10
115	Particle Swarm Optimization for the Vehicle Routing Problem: A Survey and a Comparative Analysis. <b>2017</b> , 1-34	2
114	Comprehensive Review of the Dispatching, Scheduling and Routing of AGVs. <b>2015</b> , 505-514	7
113	A Memetic Differential Evolution Algorithm for the Vehicle Routing Problem with Stochastic Demands. <b>2015</b> , 185-204	5
112	Is Dial-a-Ride Bus Reasonable in Large Scale Towns? Evaluation of Usability of Dial-a-Ride Systems by Simulation. <i>Lecture Notes in Computer Science</i> , <b>2004</b> , 105-119	9
111	A Scenario-based Evolutionary Scheduling Approach for Assessing Future Supply Chain Fleet Capabilities. <b>2007</b> , 485-511	12
110	School Bus Routing in Rural School Districts. <b>2008</b> , 209-232	11
109	A Flexible Model and a Hybrid Exact Method for Integrated Employee Timetabling and Production Scheduling. <i>Lecture Notes in Computer Science</i> , <b>2007</b> , 67-84	9
108	An Evolutionary Algorithm for the Open Vehicle Routing Problem with Time Windows. 2009, 55-75	1
107	A Cellular Genetic Algorithm for Solving the Vehicle Routing Problem with Time Windows. <b>2010</b> , 263-270	3

106	An Efficient Heuristic Algorithm for the Traveling Salesman Problem. <b>2010</b> , 384-395		4
105	Heuristic Methods Applied to the Optimization School Bus Transportation Routes: A Real Case.  Lecture Notes in Computer Science, <b>2010</b> , 247-256	0.9	5
104	A General Heuristic for Node Routing Problems. <b>1988</b> , 124-143		2
103	Algorithms for the Capacitated-Chinese-Postman-Problem in Mixed Graphs. <b>1994</b> , 203-206		1
102	Impacts of Deregulation on Planning Processes and Information Management Design in Public Transit. <b>2001</b> , 429-441		1
101	Vehicle Scheduling with Time Constraint. <b>1995</b> , 130-144		10
100	From Vehicle Routing Packages Towards Routing DSS. <b>1989</b> , 571-578		1
99	Computational Experiments with Heuristics for a Capacitated Arc Routing Problem. <b>1995</b> , 185-190		3
98	Decentralized Problem Solving in Logistics with Partly Intelligent Agents and Comparison with Alternative Approaches. <b>1996</b> , 87-103		2
97	Computer-Aided Vehicle and Duty Scheduling Using the HOT Programme System. <b>1988</b> , 133-146		14
96	The Multiple Vehicle DIAL-A-RIDE Problem. <b>1988</b> , 15-27		9
95	An Interactive System for Extra-Urban Vehicle and Crew Scheduling Problems. 1988, 41-53		11
94	Aspects of Bus Crew Scheduling Using a Set Partitioning Model. 1988, 91-103		5
93	Express: Set Partitioning for Bus Crew Scheduling in Christchurch. <b>1992</b> , 359-378		12
92	A New Decomposition Scheme of the Urban Public Transport Scheduling Problem. <b>1992</b> , 407-425		17
91	Motor-Carriers Operations Planning Models: A State of the Art. <b>1988</b> , 510-545		11
90	A Methodology for Warehouse Location and Distribution Systems Planning. <b>1988</b> , 289-318		2
89	Improving Vehicle Routing Decision for Travel Agency in Chonburi, Thailand. <b>2015</b> , 251-258		1

88	An Integrated Framework for Bus Logistics Management: Case Studies. 2009, 389-411	2
87	Les problînes de tournes avec contraintes de fentres de temps, l'tat de l'art. <b>1990</b> , 24, 217-244	6
86	Last-mile distribution planning for fruit-and-vegetable cold chains. 2018, 29, 862-886	37
85	Application of Multiagent Technologies to Multiple Depot Vehicle Routing Problem with Time Windows. <b>2018</b> , 79, 1139-1147	5
84	Multi-Objective Algorithm for Blood Supply via Unmanned Aerial Vehicles to the Wounded in an Emergency Situation. <b>2016</b> , 11, e0155176	28
83	Modeling and Simulation Analyses of Healthcare Delivery Operations for Inter-Hospital Patient Transfers. <b>2014</b> , 5, 76-94	3
82	A Genetic Algorithm Based Approach to the Profitable Tour Problem with Pick-up and Delivery. <b>2010</b> , 9, 80-87	5
81	Flugplanung als Instrument des Informationsmanagements zur Ressourcenplanung und -steuerung einer Linienfluggesellschaft. <b>2000</b> , 167-198	1
80	Non-Static Network Optimization Problems: A Survey. <b>2001</b> , 219-246	
79	Encyclopedia of Operations Research and Management Science. <b>2001</b> , 865-870	
78	Personal- und Fahrzeugeinsatzplanung in der Milentsorgung. <b>2004</b> , 127-132	
77	Scalability of Dial-a-Ride Systemsâl Case Study to Assess Utilities of Ubiquitous Mass User Support. <i>Lecture Notes in Computer Science</i> , <b>2005</b> , 323-334	0.9
76	Proposal of Human Machine co-Learning Concept and Its Application to Planning Problem of the Multi-Satellite Communication Networks. <b>2007</b> , 6, 71-80	
75	Solving City Bus Scheduling Problems in Bangkok by Eligen-Algorithm. 2008, 557-564	1
74	Ein prozess- und objektorientiertes Modellierungskonzept fil praxisnahe Rich Vehicle Routing Problems. <b>2009</b> , 153-179	
73	An Evolutionary Squeaky Wheel Optimisation Approach to Personnel Scheduling.	
72	A One-Layer Dual Neural Network with a Unipolar Hard-Limiting Activation Function for Shortest-Path Routing. <i>Lecture Notes in Computer Science</i> , <b>2010</b> , 498-505	0.9

An Ant Colony Optimization Heuristic to solve the VRP with Time Window. 2010, 17B, 389-398 70 Vehicle Routing Planning by Using an Information Integrated Transport Service Platform. 2012, 311-316 69 Driver scheduling based on adriver-friendlyalvehicle schedules. 2012, 323-328 68 References. 2012, 133-141 67 Encyclopedia of Operations Research and Management Science. 2013, 1610-1618 66 Testing a Heuristic for a Flexible Transport System. 2014, 335-345 65 64 Introduction. 2014, 1-10 CloudLogistic alLine-Based Optimization for the Disposition of LTL Shipments. 2014, 681-693 63 Line-Based Optimization of LTL-Shipments Using a Multi-Step Genetic Algorithm. 2014, 695-711 62 Dv-GestExte Dienstplanbildung fildas Fahrpersonal in Verkehrsbetrieben âlProblematik und 61 Laungsansatze. 1987, 76-85 ALIAGES: A System for the Assignment of Bus Routes to Garages. 1988, 8-14 60 Mathematical Models in Logistic System Design. 1988, 210-257 59 INTERPLAN âlan Interactive Program System for Crew Scheduling and Rostering of Public 58 1 Transport. 1988, 200-211 Delivery Problems in Metropolitan Areas Optimizing the Distribution of a Daily Newspaper: An 57 Application to the Turin Daily âla Stampaâl 1988, 334-351 Some Discussions on Vehicle Routing Problems. 1989, 235-238 56 Dispatching Fishing Trawlers to Meet Defined Tactical Requirements. 1990, 39-55 55 Ein Verfahren zur rechnergestfizten Tourenplanung im Glerfernverkehr. 1990, 250-256 54 Route Optimization Algorithms for Expert Systems. 1991, 52-62 53

52 PLANNING SUPPORT FOR REAL-TIME FLEET MANAGEMENT OF ROAD TRANSPORTATION. **1992**, 115-132

51	Expert Systems for Vehicle Scheduling. <b>1992</b> , 215-225		1
50	Optimisation. <b>1992</b> , 161-218		
49	Integrating Operations Research and Neural Networks for Vehicle Routing. <b>1995</b> , 245-262		
48	Arc routing vehicle routing problems with vehicle/site dependencies. 1996, 607-613		
47	Learning to Recognize (Un)Promising Simulated Annealing Runs: Efficient Search Procedures for Job Shop Scheduling and Vehicle Routing. <b>1996</b> , 277-297		1
46	New Heuristic Algorithms for the Crew Scheduling Problem. <b>1999</b> , 37-47		
45	Solving Airline-fleet Scheduling Problems with Mixed-integer Programming. <b>1999</b> , 135-156		3
44	Modeling and Simulation Analyses of Healthcare Delivery Operations for Inter-Hospital Patient Transfers. <b>2017</b> , 241-260		
43	A Recourse Approach for the Capacitated Vehicle Routing Problem with Evidential Demands. <i>Lecture Notes in Computer Science</i> , <b>2017</b> , 190-200	0.9	
42	Chapter 13: Bio-Inspired Computing Paradigms. <b>2017</b> , 393-440		
41	Research on Vehicle Routing Problem with Time Windows Restrictions. <i>Lecture Notes in Computer Science</i> , <b>2018</b> , 763-770	0.9	
40	Variants of the organization in transport in the distribution system. WUT Journal of Transportation Engineering, 2018, 120, 319-330	0.1	
39	Problems of Deliveries in Urban Agglomeration Distribution Systems. <i>Lecture Notes in Networks and Systems</i> , <b>2019</b> , 174-183	0.5	O
38	An Adaptive Large Neighborhood Search Heuristic to Solve the Crew Scheduling Problem. <i>Urban Computing</i> , <b>2019</b> , 45-64	0.4	
37	General Variable Neighborhood Search for Scheduling Heterogeneous Vehicles in Agriculture.  Lecture Notes in Computer Science, <b>2019</b> , 125-140	0.9	
36	Factors Affecting the Efficiency Indicator of the Public Transport Systemâlase Study. <i>Lecture Notes in Networks and Systems</i> , <b>2019</b> , 57-68	0.5	
35	A Mathematical Model for Combined Workforce and Vehicle-Route Planning within a Time Window. <b>2020</b> ,		

34	ILOJBTKTE OTONOM ROBOTLAR III GREV PLANLAMASI. <i>Eski</i> ehir Osmangazi ibiversitesi Mbendislik Ve Mimarlik Fakiltesi Dergisi, <b>2020</b> , 28, 94-106	0.1	O
33	Strategic vehicle fleet managementâ joint solution of make-or-buy, composition and replacement problems. <i>Journal of Quality in Maintenance Engineering</i> , <b>2020</b> , ahead-of-print,	1.1	3
32	Vehicle Scheduling Problem in Terminals: A Review. Lecture Notes in Computer Science, 2020, 54-67	0.9	
31	Anlise crlica das rotas de coleta de resiluos slidos urbanos no bairro centro do município do Crato/CE. <b>2020</b> , 222, 52-64	0.2	
30	Electric bus planning & scheduling: A review of related problems and methodologies. <i>European Journal of Operational Research</i> , <b>2021</b> ,	5.6	6
29	On Scheduling Policies for Streams of Structured Jobs. <i>Lecture Notes in Computer Science</i> , 141-154	0.9	2
28	Un algorithme de minimisation du transport ^vide appliqu ``l'industrie forestife. <i>Infor</i> , 45, 41-47	0.5	1
27	Encyclopedia of Optimization. 2008, 4019-4022		1
26	Constrained Clustering for the Capacitated Vehicle Routing Problem (CC-CVRP). <i>Applied Artificial Intelligence</i> , 1-25	2.3	1
25	A Physical Internet (PI) based inland container transportation problem with selective non-containerized shipping requests. <i>International Journal of Production Economics</i> , <b>2022</b> , 245, 108403	9.3	O
24	Shortest Path Methods for Automated Warehouse Applications. <b>2020</b> ,		
23	On the Use of Operations Research and Management in Public Education Systems. <b>2020</b> , 84-105		2
22	Applying ant algorithm to the automatic control system of freight load. 2020,		
21	Vehicle Routing Problem with Stochastic Demands. <b>2003</b> , 5, 24-26		
20	Multi-Population Parallel Wolf Pack Algorithm for Task Assignment of UAV Swarm. <i>Applied Sciences (Switzerland)</i> , <b>2021</b> , 11, 11996	2.6	2
19	Uncertainty modeling in multi-objective vehicle routing problem under extreme environment. <i>Artificial Intelligence Review</i> , 1	9.7	O
18	Vehicle scheduling for rental-with-driver services. <i>Transportation Research, Part E: Logistics and Transportation Review</i> , <b>2021</b> , 156, 102530	9	О
17	Emerging trends and influential outsiders of transportation science. <i>Transportation Letters</i> , 1-37	2.1	2

### CITATION REPORT

16 Vehicle Routing. **2001**, 2692-2695

15	Vehicle Scheduling. <b>2001</b> , 2695-2700		
14	Vehicle Scheduling. <b>2008</b> , 4027-4032		О
13	Analysis on logistics distribution path optimization of Y chain stores. 2022,		
12	An optimisation solution of Capacitated Vehicle Routing Problem (CVRP). 2022,		
11	Public transport for smart cities: Recent innovations and future challenges. <i>European Journal of Operational Research</i> , <b>2022</b> ,	5.6	4
10	The Dial-a-Ride Problem with School Bell Time Adjustment. <i>Transportation Science</i> ,	4.4	
9	Solving the Green Open Vehicle Routing Problem Using a Membrane-Inspired Hybrid Algorithm. <i>Sustainability</i> , <b>2022</b> , 14, 8661	3.6	1
8	Heuristics for a cash-collection routing problem with a cluster-first route-second approach.		О
7	Tactical Planning of Public Transport Services: Vehicle and Crew Schedules. 2022, 485-516		О
6	Tactical Planning of On-Demand and Shared Mobility Services. <b>2022</b> , 517-543		О
5	Electric vehicle scheduling based on stochastic trip time and energy consumption. 2023, 177, 109071		O
4	Horizontal Cooperation in Subcontracting: A Case Study in Home Textile Industry. 2023, 2023, 1-13		О
3	Determining lower bound on number of vehicle blocks in multi-depot vehicle scheduling problem with mixed fleet covering electric buses. <b>2023</b> , 65, 27-38		O
2	Electric Vehicle Fleets: Scalable Route and Recharge Scheduling Through Column Generation.		О
1	Electric Vehicle Scheduling Problem with Tour Combinations. <b>2023</b> , 220, 413-420		O