

1 of 4 8/16/16 3:01 PM

		Full Text from Publisher	
	9.	A general heuristic for vehicle routing problems By: Pisinger, David; Ropke, Stefan COMPUTERS & OPERATIONS RESEARCH Volume: 34 Issue: 8 Pages: 2403-2435 Published: AUG 2007	Times Cited: 296 (from Web of Science Core Collection)
		Full Text from Publisher	Highly Cited Paper
	10.	Active guided evolution strategies for large-scale vehicle routing problems with time windows By: Mester, D; Braysy, O COMPUTERS & OPERATIONS RESEARCH Volume: 32 Issue: 6 Pages: 1593-1614 Published: JUN 2005	Times Cited: 93 (from Web of Science Core Collection)
		Full Text from Publisher	
0	11.	An iterated local search algorithm for the vehicle routing problem with convex time penalty functions By: Ibaraki, Toshihide; Imahori, Shinji; Nonobe, Koji; et al. DISCRETE APPLIED MATHEMATICS Volume: 156 Issue: 11 Special Issue: SI Pages: 2050-2069 Published: JUN 6 2008	Times Cited: 26 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
	12.	The efficacy of exclusive territory assignments to delivery vehicle drivers By: Haughton, Michael A. EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 184 Issue: 1 Pages: 24-38 Published: JAN 1 2008	Times Cited: 5 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
	13.	Designing delivery districts for the vehicle routing problem with stochastic demands By: Haugland, Dag; Ho, Sin C.; Laporte, Gilbert EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 180 Issue: 3 Pages: 997-1010 Published: AUG 1 2007	Times Cited: 33 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
0	14.	Dividing a Territory Among Several Vehicles By: Carlsson, John Gunnar INFORMS JOURNAL ON COMPUTING Volume: 24 Issue: 4 Pages: 565-577 Published: FAL 2012 View Abstract	Times Cited: 11 (from Web of Science Core Collection)
		TOW ABSTRACT	
	15.	A two-stage heuristic with ejection pools and generalized ejection chains for the vehicle routing problem with time windows By: Lim, Andrew; Zhang, Xingwen INFORMS JOURNAL ON COMPUTING Volume: 19 Issue: 3 Pages: 443-457 Published: SUM 2007	Times Cited: 33 (from Web of Science Core Collection)
		View Abstract	
	16.	By: Toth, P; Vigo, D INFORMS JOURNAL ON COMPUTING Volume: 15 Issue: 4 Pages: 333-346 Published: FAL 2003	Times Cited: 153 (from Web of Science Core Collection)
		View Abstract	
	17.	A unified tabu search heuristic for vehicle routing problems with time windows By: Cordeau, JF; Laporte, G; Mercier, A JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 52 Issue: 8 Pages: 928-936 Published: AUG 2001	Times Cited: 286 (from Web of Science Core Collection)
		View Abstract	
	18.	FIXED ROUTES By: BEASLEY, JE JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 35 Issue: 1 Pages: 49-55 Published: 1984	Times Cited: 9 (from Web of Science Core Collection)
0	19.	On planning and design of logistics systems for uncertain environments By: Daganzo, CF; Erera, AL Edited by: Speranza, MG; Stahly, P NEW TRENDS IN DISTRIBUTION LOGISTICS Book Series: LECTURE NOTES IN ECONOMICS AND MATHEMATICAL SYSTEMS Volume: 480 Pages: 3-21 Published: 1999	Times Cited: 4 (from Web of Science Core Collection)

2 of 4 8/16/16 3:01 PM

View Abstract

20. A Branch-and-Price-Based Large Neighborhood Search Algorithm for the Vehicle Routing Problem with Time Windows

By: Prescott-Gagnon, Eric; Desaulniers, Guy; Rousseau, Louis-Martin NETWORKS Volume: 54 Issue: 4 Pages: 190-204 Published: DEC 2009

View Abstract

21. VEHICLE-ROUTING USING FIXED DELIVERY AREAS

By: WONG, KF; BEASLEY, JE

OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE Volume: 12 Issue: 6 Pages: 591-600 Published: 1984

Full Text from Publisher

22. ALGORITHMS FOR THE VEHICLE-ROUTING AND SCHEDULING PROBLEMS WITH TIME WINDOW CONSTRAINTS

By: SOLOMON, MM

OPERATIONS RESEARCH Volume: 35 Issue: 2 Pages: 254-265 Published: MAR-APR 1987

23. AN ALGORITHM FOR VEHICLE-DISPATCHING PROBLEM

By: CHRISTOF.N; EILON, S OPERATIONAL RESEARCH QUARTERLY Volume: 20 Issue: 3 Pages: 309-& Published: 1969

Design of vehicle routing zones for large-scale distribution systems

By: Ouyang, Yanfeng TRANSPORTATION RESEARCH PART B-METHODOLOGICAL Volume: 41 Issue: 10 Pages: 1079-1093 Published: **DEC 2007**

Full Text from Publisher View Abstract

25. Consistency in multi-vehicle inventory-routing

By: Coelho, Leandro C.; Cordeau, Jean-Francois; Laporte, Gilbert TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES Volume: 24 Pages: 270-287 Published:

OCT 2012

Full Text from Publisher View Abstract

Workforce Management in Periodic Delivery Operations

By: Smilowitz, Karen; Nowak, Maciek; Jiang, Tingting TRANSPORTATION SCIENCE Volume: 47 Issue: 2 Pages: 214-230 Published: MAY 2013

View Abstract

27. A Model and Algorithm for the Courier Delivery Problem with Uncertainty

By: Sungur, Ilgaz; Ren, Yingtao; Ordonez, Fernando; et al. TRANSPORTATION SCIENCE Volume: 44 Issue: 2 Pages: 193-205 Published: MAY 2010

View Abstract

28. Territory planning and vehicle dispatching with driver learning

By: Zhong, Hongsheng; Hall, Randolph W.; Dessouky, Maged TRANSPORTATION SCIENCE Volume: 41 Issue: 1 Pages: 74-89 Published: FEB 2007

View Abstract

Vehicle Routing for Small Package Delivery and Pickup Services

By: Wong, Richard T.

Edited by: Golden, B; Raghavan, S; Wasil, E

VEHICLE ROUTING PROBLEM: LATEST ADVANCES AND NEW CHALLENGES Book Series: Operations Research

Computer Science Interfaces Volume: 43 Pages: 475-485 Published: 2008

Recent exact algorithms for solving the vehicle routing problem under capacity and time window 30. constraints

By: Baldacci, Roberto; Mingozzi, Aristide; Roberti, Roberto EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 218 Issue: 1 Pages: 1-6 Published: APR 1 2012

Full Text from Publisher **View Abstract** Times Cited: 32

(from Web of Science Core Collection)

Times Cited: 8

(from Web of Science Core

Collection)

Times Cited: 1,015

(from Web of Science Core

Collection)

Times Cited: 271

(from Web of Science Core

Collection)

Times Cited: 23

(from Web of Science Core

Collection)

Times Cited: 34

(from Web of Science Core

Collection)

Times Cited: 10

(from Web of Science Core

Collection)

Times Cited: 19

(from Web of Science Core

Collection)

Times Cited: 30

(from Web of Science Core

Collection)

Times Cited: 10

(from Web of Science Core

Collection)

Times Cited: 49

(from Web of Science Core

Collection)

3 of 4 8/16/16 3:01 PM



4 of 4 8/16/16 3:01 PM