Journal Citation Reports Essential Science Indicators Web of Science InCites EndNote Publons Kopernio Master Jögnnial List Help ▼ English 🔻 Clarivate Web of Science Analytics Search Search Results Tools ▼ Searches and alerts ▼ Search History Marked List **Cited References: 44** (from Web of Science Core Collection) From: Joint optimization of customer location clustering and drone-based routing for last-mile deliveries ... More 1 of 2 Add to Marked List Select Page A Export... Find Related Records > 1. Optimization Approaches for the Traveling Salesman Problem with Drone Times Cited: 53 By: Agatz, Niels; Bouman, Paul; Schmidt, Marie (from Web of Science Core Collection) TRANSPORTATION SCIENCE Volume: 52 Issue: 4 Pages: 965-981 Published: JUL-AUG 2018 r Highly Cited Paper A bi-objective programming model for designing compact and balanced territories in commercial Times Cited: 31 (from Web of Science Core districting Collection) By: Angelica Salazar-Aguilar, M.; Rios-Mercado, Roger Z.; Luis Gonzalez-Velarde, Jose TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES Volume: 19 Issue: 5 Special Issue: SI Pages: 885-895 Published: AUG 2011 Full Text from Publisher View Abstract ▼ 3. Drones for Provision of Flotation Support in Simulated Drowning. Times Cited: 2 (from Web of Science Core By: Backman, Anders; Hollenberg, Jacob; Svensson, Leif; et al. Collection) Air medical journal Volume: 37 Issue: 3 Pages: 170-173 Published: 2018 May - Jun (Epub 2018 Mar 09) Full Text from Publisher Dynamic programming approaches for the traveling salesman problem with drone Times Cited: 14 (from Web of Science Core By: Bouman, Paul; Agatz, Niels; Schmidt, Marie Collection) NETWORKS Volume: 72 Issue: 4 Special Issue: SI Pages: 528-542 Published: DEC 2018 Full Text from Publisher Free Published Article From Repository View Abstract ▼ An efficient evolutionary algorithm for the ring star problem Times Cited: 13 By: Calvete, Herminia I.; Gale, Carmen; Iranzo, Jose A. (from Web of Science Core EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 231 Issue: 1 Pages: 22-33 Published: NOV 16 Collection) Strategic Design for Delivery with Trucks and Drones Times Cited: 3 By: Campbell, J.F.; Sweeney II, D.C.; Zhang, J. (from Web of Science Core Tech. Rep. Published: 2017 Collection) Optimal delivery routing with wider drone-delivery areas along a shorter truck-route Times Cited: 13 By: Chang, Yong Sik; Lee, Hyun Jung (from Web of Science Core Collection) EXPERT SYSTEMS WITH APPLICATIONS Volume: 104 Pages: 307-317 Published: AUG 15 2018 Full Text from Publisher View Abstract ▼ 8. Truck and trailer routing-Problems, heuristics and computational experience Times Cited: 57

1 of 4 6/6/20, 18:38

By: Derigs, Ulrich; Pullmann, Markus; Vogel, Ulrich (from Web of Science Core COMPUTERS & OPERATIONS RESEARCH Volume: 40 Issue: 2 Pages: 536-546 Published: FEB 2013 Collection) Full Text from Publisher View Abstract ▼ Title: [not available] Times Cited: 2 Group Author(s): DHL (from Web of Science Core DHL parcelcopter launches initial operations for research purposes Published: 2014 Collection) 10. Times Cited: 1 Title: [not available] By: Fehr, Peers. (from Web of Science Core Drone Delivery-Fehr & Peers Published: 2019 Collection) URL: https://www.fehrandpeers.com/drone-delivery/. Optimization of a Truck-drone in Tandem Delivery Network Using K-means and Genetic Algorithm Times Cited: 52 (from Web of Science Core By: Ferrandez, Sergio Mourelo; Harbison, Timothy; Weber, Troy; et al. JOURNAL OF INDUSTRIAL ENGINEERING AND MANAGEMENT-JIEM Volume: 9 Issue: 2 Pages: 374-388 Published: Collection) 2016 Free Full Text from Publisher View Abstract ▼ 12. Title: [not available] **Times Cited: 8** By: Gross, D. (from Web of Science Core Amazon's drone delivery: How would it work? Published: 2013 Collection) URL: https://www.cnn.com/2013/12/02/tech/innovation/amazon-drones-questions/ 13. Title: [not available] Times Cited: 1 (from Web of Science Core Bv: Guglielmo, C. Turns Out Amazon, Touting Drone Delivery, Does Sell Lots of Products That Weigh Less Than 5 Pounds Published: Collection) URL: https://www.forbes.com/sites/connieguglielmo/2013/12/02/turns-out-amazon-touting-drone-delivery-does-selllots-of-products-that-weigh-less-than-5-pounds. An improved facility layout construction method **Times Cited: 9** By: Hale, Trevor S.; Huq, Faizul; Hipkin, Ian (from Web of Science Core INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 50 Issue: 15 Pages: 4271-4278 Published: Collection) 2012 Full Text from Publisher View Abstract ▼ A range-restricted recharging station coverage model for drone delivery service planning Times Cited: 21 (from Web of Science Core By: Hong, Insu; Kuby, Michael; Murray, Alan T. Collection) TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES Volume: 90 Pages: 198-212 Published: MAY 2018 Full Text from Publisher View Abstract ▼ 16. Truck-drone hybrid delivery routing: Payload-energy dependency and No-Fly zones Times Cited: 6 By: Jeong, Ho Young; Song, Byung Duk; Lee, Seokcheon (from Web of Science Core Collection) INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 214 Pages: 220-233 Published: AUG 2019 17. Title: [not available] Times Cited: 3 By: Joerss, M.; Neuhaus, F.; Schroder, J. (from Web of Science Core How customer demands are reshaping last-mile delivery Published: 2016 Collection) URL: https://www.mckinsey.com/industries/travel-transport-and-logistics/our-insights/how-customer-demands-arereshaping-last-mile-delivery. The hybrid vehicle-drone routing problem for pick-up and delivery services 18 Times Cited: 6

2 of 4 6/6/20, 18:38

		By: Karak, Aline; Abdelghany, Khaled TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES Volume: 102 Pages: 427-449 Published: MAY 2019	(from Web of Science Core Collection)
		Full Text from Publisher	
	19.	Drone inflight mixing of biochemical samples By: Katariya, Mayur; Chung, Dwayne Chung Kim; Minife, Tristan; et al. ANALYTICAL BIOCHEMISTRY Volume: 545 Pages: 1-3 Published: MAR 15 2018	Times Cited: 4 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract ▼	
	20.	Comparison of energy demands of drone-based and ground-based parcel delivery services By: Kirschstein, Thomas TRANSPORTATION RESEARCH PART D-TRANSPORT AND ENVIRONMENT Volume: 78 Article Number: UNSP 102209 Published: JAN 2020	Times Cited: 1 (from Web of Science Core Collection)
		Free Full Text from Publisher View Abstract ▼	
	21.	Solving the truck and trailer routing problem based on a simulated annealing heuristic By: Lin, Shih-Wei; Yu, Vincent F.; Chou, Shuo-Yan COMPUTERS & OPERATIONS RESEARCH Volume: 36 Issue: 5 Special Issue: SI Pages: 1683-1692 Published: MAY 2009	Times Cited: 87 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract ▼	
	22.	Planning Paths for Package Delivery in Heterogeneous Multirobot Teams By: Mathew, Neil; Smith, Stephen L.; Waslander, Steven L. IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND ENGINEERING Volume: 12 Issue: 4 Pages: 1298-1308 Published: OCT 2015	Times Cited: 64 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract ▼	
	23.	Title: [not available] Group Author(s): Mercedes-Benz The Mercedes-Benz Vision Van Published: 2018	Times Cited: 1 (from Web of Science Core Collection)
	24.	Title: [not available] Group Author(s): Mikrokopter The MK8-3500 Standard Published: 2018	Times Cited: 1 (from Web of Science Core Collection)
	25.	The multiple flying sidekicks traveling salesman problem: Parcel delivery with multiple drones By: Murray, Chase C.; Raj, Ritwik TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES Volume: 110 Pages: 368-398 Published: JAN 2020 Free Full Text from Publisher View Abstract ▼	Times Cited: 3 (from Web of Science Core Collection)
	26.	The flying sidekick traveling salesman problem: Optimization of drone-assisted parcel delivery By: Murray, Chase C.; Chu, Amanda G. TRANSPORTATION RESEARCH PART C-EMERGING TECHNOLOGIES Volume: 54 Pages: 86-109 Published: MAY	Times Cited: 154 (from Web of Science Core Collection)
		2015 Full Text from Publisher View Abstract ▼	Tighly Cited Paper
	27.	An investigation into the effect of a more accurate measure of distance on the detailed facility layout problem By: OMuirgheasa, C.; Kadipasaoglu, S.N.; Khumawala, B.M. J. Stat. Manage. Syst. Volume: 4 Issue: 3 Pages: 327-340 Published: 2013 URL: https://doi.org/10.1080/09720510.2001.10701046.	Times Cited: 2 (from Web of Science Core Collection)
		Full Text from Publisher	
	28.	Post-disaster assessment routing problem	Times Cited: 8

3 of 4

Clariv Accelerat	rate ting innovation	© 2020 Clarivate Copyright no	otice Terms of use Priva for the Web of Science newsle	ocy statement Cookie policy etter Follow us
				
□s	Full Text from Publisher View Abstract ▼ elect Page A Export Add to Marked List	:		
30.	The vehicle routing problem with drones: External By: Poikonen, Stefan; Wang, Xingyin; Golden, Bruce NETWORKS Volume: 70 Issue: 1 Pages: 34-43			Times Cited: 46 (from Web of Science Core Collection)
	NETWORKS Volume: 72 Issue: 4 Special Issue: 5 Full Text from Publisher View Abstract ▼	SI Pages: 411-458 Published: DEC	. 2018	
29.	Optimization approaches for civil applications survey By: Otto, Alena; Agatz, Niels; Campbell, James; et al.		JAVs) or aerial drones: A	Times Cited: 55 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼			
	By: Oruc, Buse Eylul; Kara, Bahar Yetis TRANSPORTATION RESEARCH PART B-METHOD	OLOGICAL Volume: 116 Pages: 7	6-102 Published: OCT 2018	(from Web of Science Core Collection)

4 of 4