Port dynamic empty container reuse

Transportation Research, Part E: Logistics and Transportation 42, 43-60

DOI: 10.1016/j.tre.2004.08.007

Citation Report

#	Article	IF	CITATIONS
1	The container shipping network design problem with empty container repositioning. Transportation Research, Part E: Logistics and Transportation Review, 2007, 43, 39-59.	7.4	273
2	Operations research at container terminals: a literature update. OR Spectrum, 2007, 30, 1-52.	3.4	799
3	Vehicle Routing Problems and Container Terminal Operations – An Update of Research. Operations Research/ Computer Science Interfaces Series, 2008, , 551-589.	0.3	16
4	A heuristic solution for the empty container substitution problem. Transportation Research, Part E: Logistics and Transportation Review, 2008, 44, 203-216.	7.4	53
5	Implementing the street-turn strategy by an optimization model. Maritime Policy and Management, 2008, 35, 503-516.	3.8	24
6	Empty container repositioning in liner shipping1. Maritime Policy and Management, 2009, 36, 291-307.	3.8	84
7	Modelling and optimization of empty container reuse: A real case study. , 2009, , .		7
8	A DSS for integrated distribution of empty and full containers. Decision Support Systems, 2009, 47, 383-397.	5.9	70
9	Empty marine container logistics: facts, issues and management strategies. Geo Journal, 2009, 74, 51-65.	3.1	71
10	Multi-port vs. Hub-and-Spoke port calls by containerships. Transportation Research, Part E: Logistics and Transportation Review, 2009, 45, 740-757.	7.4	120
11	Container fleet sizing and empty repositioning in liner shipping systems. Transportation Research, Part E: Logistics and Transportation Review, 2009, 45, 860-877.	7.4	133
12	Using birth-and-death theory for container terminal strategic investment decisions. International Journal of Decision Sciences, Risk and Management, 2009, 1, 81.	0.1	4
13	Integrated simulation of freeway traffic flow and container terminal operation: framework and case study. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2009, 42, 123-128.	0.4	1
14	Repositioning of reusable containers in a sustainable global supply chain environment. International Journal of Mathematics in Operational Research, 2010, 2, 178.	0.2	9
15	Robust optimization model for resource allocation of container shipping lines. Tsinghua Science and Technology, 2010, 15, 586-594.	6.1	10
16	Stochastic Optimization Model for Container Shipping of Sea Carriage. Journal of Transportation System Engineering and Information Technology, 2010, 10, 58-63.	0.6	4
17	Modeling the effects of port disasters. Maritime Economics and Logistics, 2010, 12, 127-146.	4.0	46
18	Empty containers repositioning. , 2010, , .		3

#	Article	IF	CITATIONS
19	The impact of foldable containers on container fleet management costs in hinterland transport. Transportation Research, Part E: Logistics and Transportation Review, 2010, 46, 750-763.	7.4	72
20	Fuzzy optimization model for container shipping of sea-carriage. , 2011, , .		Ο
21	Enhancing operational efficiency of a container operator: A simulation optimization approach. , 2011, ,		2
22	Challenges in Managing Empty Container Movements at Multiple Planning Levels. Transport Reviews, 2011, 31, 681-708.	8.8	71
23	Locating short-term empty-container storage facilities to support port operations: A user optimal approach. Transportation Research, Part E: Logistics and Transportation Review, 2011, 47, 738-754.	7.4	29
24	Forecasting Empty Container Volumes. Asian Journal of Shipping and Logistics, 2011, 27, 217-236.	3.4	16
25	Liner Shipping Cargo Allocation with Repositioning of Empty Containers. Infor, 2011, 49, 109-124.	0.6	54
26	A recursive model for static empty container allocation. Frontiers of Computer Science, 2011, 5, 486-495.	0.6	1
27	Modelling of containerized air cargo forwarding problems under uncertainty. Journal of the Operational Research Society, 2011, 62, 1211-1226.	3.4	12
28	Research on the empty container transportation management innovation for import and export enterprises. , 2012, , .		3
29	ON-LINE SCHEDULING OF EMPTY CONTAINERS. Asia-Pacific Journal of Operational Research, 2012, 29, 1250018.	1.3	3
30	Forecasting long-term demand of largest Finnish sea ports. International Journal of Applied Management Science, 2012, 4, 52.	0.2	11
31	Overview and Gaps in Container Terminal Industry Studies. , 2012, , 175-202.		1
32	The effect of foldable containers on the costs of container fleet management in liner shipping networks. Maritime Economics and Logistics, 2012, 14, 455-479.	4.0	17
33	Cargo routing and empty container repositioning in multiple shipping service routes. Transportation Research Part B: Methodological, 2012, 46, 1556-1575.	5.9	161
34	The sample average approximation method for empty container repositioning with uncertainties. European Journal of Operational Research, 2012, 222, 65-75.	5.7	79
35	Assessment of empty container repositioning policies in maritime transport. International Journal of Logistics Management, 2013, 24, 49-72.	6.6	17
36	A cost-based maritime container assignment model. Transportation Research Part B: Methodological, 2013, 58, 58-70.	5.9	92

#	Article	IF	CITATIONS
37	Determining optimal inland-empty-container depot locations under stochastic demand. Research in Transportation Economics, 2013, 42, 50-60.	4.1	32
38	Business Models and Network Design in Hinterland Transport. Profiles in Operations Research, 2013, , 367-389.	0.4	5
39	Optimization of empty container movements in intermodal transport. 4or, 2013, 11, 299-300.	1.6	2
40	Port hinterland intermodal container flow optimisation with green concerns: a literature review and research agenda. International Journal of Shipping and Transport Logistics, 2013, 5, 257.	0.5	70
41	Optimizing empty container logistics based on a collaborative network approach. Maritime Economics and Logistics, 2013, 15, 467-493.	4.0	18
42	An optimization model for the inland repositioning of empty containers. Maritime Economics and Logistics, 2013, 15, 309-331.	4.0	16
43	Shipping agents and container management: an exploratory analysis of infrastructural and cost concerns. International Journal of Shipping and Transport Logistics, 2013, 5, 322.	0.5	10
44	Maritime Empty Container Repositioning. International Journal of Strategic Decision Sciences, 2014, 5, 1-23.	0.0	12
45	Growth drivers of Finnish-Estonian general cargo transports. Fennia, 2014, 192, 100-119.	0.5	6
46	Dynamic Container Deployment: Two-Stage Robust Model, Complexity, and Computational Results. INFORMS Journal on Computing, 2014, 26, 135-149.	1.7	22
47	Enhancing green supply chain initiatives via empty container reuse. Transportation Research, Part E: Logistics and Transportation Review, 2014, 70, 190-204.	7.4	21
48	An integrated container management model for optimizing slot allocation plan and empty container repositioning. Maritime Economics and Logistics, 2015, 17, 315-340.	4.0	13
49	Reprint of "Enhancing green supply chain initiatives via empty container reuse― Transportation Research, Part E: Logistics and Transportation Review, 2015, 74, 109-123.	7.4	7
50	Improving Logistics Management Using Foldable/Collapsible Containers: A Case Study. Asian Journal of Shipping and Logistics, 2015, 31, 161-185.	3.4	13
51	An adaptive guidance meta-heuristic for the vehicle routing problem with splits and clustered backhauls. Journal of the Operational Research Society, 2015, 66, 1222-1235.	3.4	19
52	Reducing hinterland transportation costs through container sharing. Flexible Services and Manufacturing Journal, 2015, 27, 382-402.	3.4	29
53	Status management of returnable assets in air cargo. International Journal of Advanced Logistics, 2015, 4, 69-88.	0.2	0
54	Empty container exchange among liner carriers. Transportation Research, Part E: Logistics and Transportation Review, 2015, 83, 158-169.	7.4	43

#	Article	IF	CITATIONS
55	Pricing and balancing of the sea–cargo service chain with empty equipment repositioning. Computers and Operations Research, 2015, 54, 286-294.	4.0	37
56	Empty Container Management at Ports Considering Pollution, Repair Options, and Street-Turns. Mathematical Problems in Engineering, 2016, 2016, 1-13.	1.1	11
57	A model for a multi-size inland container transportation problem. Transportation Research, Part E: Logistics and Transportation Review, 2016, 89, 70-85.	7.4	50
58	A market-oriented approach for intermodal network optimisation meeting cost, time and environmental requirements. International Journal of Production Economics, 2016, 171, 266-274.	8.9	70
60	Minimizing cost of empty container repositioning in port hinterlands, while taking repair operations into account. Journal of Transport Geography, 2017, 58, 209-219.	5.0	36
61	Reducing port-related empty truck emissions: A mathematical approach for truck appointments with collaboration. Transportation Research, Part E: Logistics and Transportation Review, 2017, 105, 195-212.	7.4	73
62	An inland-depots-for-empty-containers-model for the hinterland. Maritime Business Review, 2017, 2, 126-141.	1.8	8
63	Empty container management and coordination in intermodal transport. European Journal of Operational Research, 2017, 257, 223-232.	5.7	63
64	A taxonomy of logistics centres: overcoming conceptual ambiguity. Transport Reviews, 2017, 37, 276-299.	8.8	22
65	Detention decisions for empty containers in the hinterland transportation system. Transportation Research Part B: Methodological, 2018, 110, 188-208.	5.9	34
66	Stochastic Empty Container Repositioning Problem with CO2 Emission Considerations for an Intermodal Transportation System. Sustainability, 2018, 10, 4211.	3.2	13
67	The effect of cooperation among shipping lines on transport costs and pollutant emissions. Transportation Research, Part D: Transport and Environment, 2018, 65, 312-323.	6.8	30
68	A set-covering formulation for a drayage problem with single and double container loads. Journal of Industrial Engineering International, 2018, 14, 665-676.	1.8	19
69	Approaches to empty container repositioning problems in the context of Eurasian intermodal transportation. Omega, 2019, 85, 194-213.	5.9	88
70	A Timeâ€Based Policy for Empty Container Management by Consignees. Production and Operations Management, 2019, 28, 1503-1527.	3.8	19
71	Empty container movements arising from cargo seasonality: Turkish terminals. Maritime Business Review, 2019, 4, 238-255.	1.8	1
72	Rolling Horizon Models for Inter-Depot Empty Container Repositioning. , 2019, , .		1
73	The one container drayage problem with soft time windows. Research in Transportation Economics, 2021, 90, 100884.	4.1	6

#	Article	IF	CITATIONS
74	IKTINOS a New Freight and Construction Standard to Evolve Concrete Beton Preparation from a Chaotic Contractor Site to a Container Box Mover International Industry. Int L Journal of Management Innovation Systems, 2020, 5, 1.	0.4	0
75	Integrated strategic and operational planning of dry port container networks in a stochastic environment. Transportation Research Part B: Methodological, 2020, 139, 132-164.	5.9	13
76	The impact of foldable containers on the cost of empty container relocation in the hinterland of seaports. Maritime Economics and Logistics, 2020, 22, 68-101.	4.0	2
77	An exact algorithm for inland container transportation network design. Transportation Research Part B: Methodological, 2020, 135, 41-82.	5.9	20
78	Toward the Physical Internet—Logistics Service Modularity and Design Implications. Journal of Business Logistics, 2021, 42, 144-166.	10.6	15
79	Contracting in ocean transportation with empty container repositioning under asymmetric information. Transportation Research, Part E: Logistics and Transportation Review, 2021, 145, 102173.	7.4	12
80	Combined strip and discharge delivery of containers in heterogeneous fleets with time windows. Computers and Operations Research, 2021, 127, 105141.	4.0	8
81	CARBON DIOXIDE EMISSION FROM DIESEL ENGINE VEHICLES IN INTERMODAL TRANSPORT. Transport, 2021, 36, 246-259.	1.2	3
82	Pricing and quality setting strategy in maritime transportation: Considering empty repositioning and demand uncertainty. International Journal of Production Economics, 2021, 240, 108245.	8.9	10
83	Solving the empty container problem using double-container trucks to reduce vehicle miles. International Journal of Shipping and Transport Logistics, 2021, 13, 102.	0.5	0
84	Empty Container Repositioning. Profiles in Operations Research, 2015, , 163-208.	0.4	28
86	SEASONAL SLOT ALLOCATION PLANNING FOR A CONTAINER LINER SHIPPING SERVICE. Journal of Marine Science and Technology, 2020, 18, .	0.3	16
87	SLOT EXCHANGE AND PURCHASE PLANNING OF SHORT SEA SERVICES FOR LINER CARRIERS. Journal of Marine Science and Technology, 2020, 18, .	0.3	15
88	Managing Empty Containers. , 2010, , 151-164.		0
89	Optimizing Empty Container Repositioning at a Global Maritime Company. IE Interfaces, 2011, 24, 164-172.	0.2	2
90	An Optimization Model for the Inland Repositioning of Empty Containers. , 2015, , 84-108.		0
91	BOÅž KONTEYNER KONUMLAMASI PLANLAMA DÜZEYİ VE MODEL TÜRLERİ SINIFLANDIRMASI. Dokuz EylÃ Üniversitesi Denizcilik Fakültesi Dergisi, 0, , .	0.9	0
92	The Impacts of Foldable Containers, Street-Turn and Depot-Direct Strategies on Empty Container Repositioning Cost. Lecture Notes in Mechanical Engineering, 2020, , 811-825.	0.4	1

IF ARTICLE CITATIONS # Maritime Empty Container Repositioning., 0,, 210-233. 93 1 Combinatorial optimization of construction waste collection and transportation: A case study of Hong Kong. Resources, Conservation and Recycling, 2022, 179, 106043. 94 10.8 Repositioning and Optimal Re-Allocation of Empty Containers: A Review of Methods, Models, and 95 3.2 9 Applications. Sustainability, 2022, 14, 6655. Optimization of Multi-Port Empty Container Repositioning under Uncertain Environments. Sustainability, 2022, 14, 13255. Investigating equipment productivity in feeder road maintenance in Uganda. Transportation Research 97 2.7 0 Interdisciplinary Perspectives, 2023, 17, 100756. Assessing the eco-efficiency benefits of empty container repositioning strategies via dry ports. Transportation Research, Part D: Transport and Environment, 2023, 120, 103778. 6.8 Improving empty container management using street-turn: A case study of the Colombian logistics network. Journal of Transport Geography, 2023, 112, 103709. 99 5.0 0 Assessment System for a Large Container Management and Optimization Problem. Lecture Notes in Networks and Systems, 2024, , 384-394.

CITATION REPORT