A study of dry port development in China

Maritime Economics and Logistics 14, 73-98 DOI: 10.1057/mel.2011.17

Citation Report

#	Article	IF	CITATIONS
1	Converting knowledge into sustainability performance of freight villages. Logistics Research, 2013, 6, 63-88.	1.6	25
2	The role of intermodal transport in port regionalisation. Transport Policy, 2013, 30, 161-172.	6.6	72
3	Spatial and institutional characteristics of inland port development in China. Geo Journal, 2013, 78, 897-913.	3.1	38
4	Dry Port Development in China:. Transportation Journal, 2013, 52, 234-263.	0.7	26
5	Optimal storage pricing and pickup scheduling for inbound containers in a dry port system. , 2014, , .		2
6	Development of seaport–dry port dyads: two cases from Northern Europe. Journal of Transport Geography, 2014, 39, 85-95.	5.0	74
7	Policy and politics behind Shanghai's Free Trade Zone Program. Journal of Transport Geography, 2014, 34, 1-6.	5.0	48
8	The role of contracts in achieving effective governance of intermodal terminals. World Review of Intermodal Transportation Research, 2014, 5, 18.	0.4	19
9	Intermodal terminal concessions: Lessons from the port sector. Research in Transportation Business and Management, 2015, 14, 90-96.	2.9	17
10	Dry Port Development in China: Current Status and Future Strategic Directions. Journal of Coastal Research, 2015, 73, 641-646.	0.3	19
11	Identifying Governance Relationships Between Intermodal Terminals and Logistics Platforms. Transport Reviews, 2015, 35, 767-791.	8.8	30
12	The Challenges of Malaysian Dry Ports Development. Asian Journal of Shipping and Logistics, 2015, 31, 109-134.	3.4	41
13	A bilevel storage pricing model for outbound containers in a dry port system. Transportation Research, Part E: Logistics and Transportation Review, 2015, 73, 65-83.	7.4	28
14	Collaborative tracking and tracing applied on dry ports. International Journal of Logistics Systems and Management, 2016, 25, 425.	0.2	10
15	Hinterland transport chains: Determinant effects on chain choice. International Journal of Production Economics, 2017, 185, 175-179.	8.9	30
16	Competition or complementarity in Dutch inland port development: A case of overproximity?. Journal of Transport Geography, 2017, 60, 80-88.	5.0	23
17	Preparation of dry ports for a competitive environment in the container seaport system: A process benchmarking approach. International Journal of E-Navigation and Maritime Economy, 2017, 7, 19-33.	1.2	15
18	Total safety by design: Increased safety and operability of supply chain of inland terminals for containers with dangerous goods. Safety Science, 2017, 100, 168-182.	4.9	18

#	Article	IF	CITATIONS
19	Empty container management and coordination in intermodal transport. European Journal of Operational Research, 2017, 257, 223-232.	5.7	63
20	Port governance in China since 2004: Institutional layering and the growing impact of broader policies. Research in Transportation Business and Management, 2017, 22, 184-200.	2.9	95
21	Dry Ports-Seaports Sustainable Logistics Network Optimization: Considering the Environment Constraints and the Concession Cooperation Relationships. Polish Maritime Research, 2017, 24, 143-151.	1.9	11
23	Public-private partnership model selection for dry port development: an application to Vietnam. World Review of Intermodal Transportation Research, 2017, 6, 229.	0.4	25
24	Analysis of Fire Safety System for Storage Enterprises of Dangerous Chemicals. Procedia Engineering, 2018, 211, 986-995.	1.2	14
25	Hinterland transport chains: A behavioral examination approach. Transportation Research, Part E: Logistics and Transportation Review, 2018, 113, 94-98.	7.4	31
26	Determining the influential factors of dry port operations: worldwide experiences and empirical evidence from Malaysia. Maritime Economics and Logistics, 2018, 20, 476-494.	4.0	24
27	Locating dry ports on a network: a case study on Tianjin Port. Maritime Policy and Management, 2018, 45, 71-88.	3.8	35
28	The role of dry port in hub-and-spoke network under Belt and Road Initiative. Maritime Policy and Management, 2018, 45, 370-387.	3.8	45
29	Issues in Dry Port Location and Implementation in Metropolitan Areas: The Case of Sydney, Australia. Transactions on Maritime Science, 2018, 7, 41-50.	0.6	20
30	Sustainable Development of Transport Systems for Cargo Flows on the East-West Direction. Studies in Systems, Decision and Control, 2018, , 3-69.	1.0	8
31	The freight village as a pathway to sustainable agricultural products logistics in China. Journal of Cleaner Production, 2018, 196, 1227-1238.	9.3	26
32	Analysis on the features of Chinese dry ports: Ownership, customs service, rail service and regional competition. Transport Policy, 2019, 82, 107-116.	6.6	24
33	The impact of dry port operations on container seaports competitiveness. Maritime Policy and Management, 2019, 46, 4-23.	3.8	50
34	Analysis of the Impact of the "Sea Toll―Program for Seaports: Resilience and Competitiveness. Applied Sciences (Switzerland), 2019, 9, 3407.	2.5	7
35	Optimizing Multimodal Transportation Routes Considering Container Use. Sustainability, 2019, 11, 5320.	3.2	14
36	The impacts of major government initiatives on the development of dry ports: A case study of the direct port delivery scheme in India. Journal of Transport Geography, 2019, 80, 102498.	5.0	3
37	Quantity discount pricing for rail transport in a dry port system. Transportation Research, Part E: Logistics and Transportation Review, 2019, 122, 563-580.	7.4	31

	CITATION	Report	
#	Article	IF	CITATIONS
38	A Contextual History of Port Research at Cardiff University. , 2019, , 281-300.		2
39	Engaging Employees with Good Sustainability: Key Performance Indicators for Dry Ports. Sustainability, 2019, 11, 2967.	3.2	10
40	The Introduction to System Dynamics Approach to Operational Efficiency and Sustainability of Dry Port's Main Parameters. Sustainability, 2019, 11, 2413.	3.2	18
42	Outcome-Driven Supply Chain Perspectives on Dry Ports. Sustainability, 2019, 11, 1492.	3.2	27
43	Container Sea Ports and Dry Ports: Future CO2 Emission Reduction Potential in China. Sustainability, 2019, 11, 1515.	3.2	14
44	A multi-objective mixed robust possibilistic flexible programming approach for sustainable seaport-dry port network design under an uncertain environment. Transportation Research, Part E: Logistics and Transportation Review, 2019, 124, 13-39.	7.4	59
45	Exploring seaport - dry ports dyadic integration to meet the increase in container vessels size. Journal of Shipping and Trade, 2019, 4, .	1.9	5
46	Assessing the Environmental Benefits of Dry Port Usage: A Case of Inland Container Transport in Turkey. Sustainability, 2019, 11, 6793.	3.2	11
47	A critical review on the evolution and development of inland port research. Journal of Transport Geography, 2019, 74, 53-61.	5.0	62
48	Green Port Strategies in China. , 2019, , 211-229.		12
49	The relations between dry port characteristics and regional port-hinterland settings: findings for a global sample of dry ports. Maritime Policy and Management, 2019, 46, 24-42.	3.8	34
50	Mitigative and adaptive investments for natural disasters and labor strikes in a seaport–dry port inland logistics network. Maritime Policy and Management, 2020, 47, 92-108.	3.8	10
51	Internet development, economic level, and port total factor productivity: an empirical study of Yangtze River ports. International Journal of Logistics Research and Applications, 2020, 23, 375-389.	8.8	24
52	Dry Port: A Review on Concept, Classification, Functionalities and Technological Processes. Logistics, 2020, 4, 29.	4.3	5
53	Assessing the objectives of dry ports: main issues, challenges and opportunities in Brazil. International Journal of Logistics Management, 2021, 32, 237-261.	6.6	4
54	The development modes of inland ports: theoretical models and the Chinese cases. Maritime Policy and Management, 2021, 48, 583-605.	3.8	7
55	Research trend of dry port studies: a two-decade systematic review. Maritime Policy and Management, 2021, 48, 563-582.	3.8	18
56	Application of geoeconomics in seaport operations: a theoretical proposal for post Covid-19 recovery strategy. Australian Journal of Maritime and Ocean Affairs, 2020, 12, 217-242.	2.0	11

CITATION REPORT

#	Article	IF	CITATIONS
57	Determining dry port criteria that support decision making. Research in Transportation Economics, 2021, 88, 100994.	4.1	5
58	Dry Port Terminal Location Selection by Applying the Hybrid Grey MCDM Model. Sustainability, 2020, 12, 6983.	3.2	40
59	Handbook of Terminal Planning. Operations Research/ Computer Science Interfaces Series, 2020, , .	0.3	12
60	Influence of policy, operational and market conditions on seaport efficiency in newly emerging economies: the case of Vietnam. Applied Economics, 2020, 52, 4698-4710.	2.2	5
61	Dry ports: research outcomes, trends, and future implications. Maritime Economics and Logistics, 2020, 22, 265-292.	4.0	38
62	Port-hinterland transport and logistics: emerging trends and frontier research. Maritime Economics and Logistics, 2020, 22, 1-25.	4.0	30
63	Comparing onsite and offsite rail access for dry port developments – A benchmark study in China. Research in Transportation Business and Management, 2020, 35, 100471.	2.9	6
64	Inland Port in Malaysia: Logistical Revisit. , 2021, , 37-48.		0
65	Dry Ports. , 2021, , 344-348.		0
66	Empirical study on improving international dry port competitiveness based on logistics supply chain integration: evidence from China. International Journal of Logistics Management, 2022, 33, 1040-1068.	6.6	12
66 67	Empirical study on improving international dry port competitiveness based on logistics supply chain integration: evidence from China. International Journal of Logistics Management, 2022, 33, 1040-1068. Anthropogenic Effects on the Contemporary Sediment Budget of the Lower Rhineâ€Meuse Delta Channel Network. Earth's Future, 2021, 9, e2020EF001869.	6.6 6.3	12 21
66 67 68	 Empirical study on improving international dry port competitiveness based on logistics supply chain integration: evidence from China. International Journal of Logistics Management, 2022, 33, 1040-1068. Anthropogenic Effects on the Contemporary Sediment Budget of the Lower Rhineâ€Meuse Delta Channel Network. Earth's Future, 2021, 9, e2020EF001869. The role of Integrated Logistics Centers (ILCs) in modelling the flows of goods in urban areas based on the example of Italy. Sustainable Cities and Society, 2021, 69, 102851. 	6.6 6.3 10.4	12 21 19
66 67 68 69	Empirical study on improving international dry port competitiveness based on logistics supply chain integration: evidence from China. International Journal of Logistics Management, 2022, 33, 1040-1068. Anthropogenic Effects on the Contemporary Sediment Budget of the Lower Rhineâ€Meuse Delta Channel Network. Earth's Future, 2021, 9, e2020EF001869. The role of Integrated Logistics Centers (ILCs) in modelling the flows of goods in urban areas based on the example of Italy. Sustainable Cities and Society, 2021, 69, 102851. Reconnoitering the contributions of dry ports on the regional development in Malaysia. Australian Journal of Maritime and Ocean Affairs, 2022, 14, 171-188.	6.6 6.3 10.4 2.0	12 21 19 4
 66 67 68 69 70 	Empirical study on improving international dry port competitiveness based on logistics supply chain integration: evidence from China. International Journal of Logistics Management, 2022, 33, 1040-1068. Anthropogenic Effects on the Contemporary Sediment Budget of the Lower Rhineâ€Meuse Delta Channel Network. Earth's Future, 2021, 9, e2020EF001869. The role of Integrated Logistics Centers (ILCs) in modelling the flows of goods in urban areas based on the example of Italy. Sustainable Cities and Society, 2021, 69, 102851. Reconnoitering the contributions of dry ports on the regional development in Malaysia. Australian Journal of Maritime and Ocean Affairs, 2022, 14, 171-188. Thai Canal and Malacca straits: Complementing or competing stratagem for trade development in South East Asia. Journal of Sustainable Development of Transport and Logistics, 2018, 3, 34-48.	6.6 6.3 10.4 2.0 0.6	12 21 19 4
 66 67 68 69 70 71 	Empirical study on improving international dry port competitiveness based on logistics supply chain integration: evidence from China. International Journal of Logistics Management, 2022, 33, 1040-1068. Anthropogenic Effects on the Contemporary Sediment Budget of the Lower Rhineâ€Meuse Delta Channel Network. Earth's Future, 2021, 9, e2020EF001869. The role of Integrated Logistics Centers (ILCs) in modelling the flows of goods in urban areas based on the example of Italy. Sustainable Cities and Society, 2021, 69, 102851. Reconnoitering the contributions of dry ports on the regional development in Malaysia. Australian Journal of Maritime and Ocean Affairs, 2022, 14, 171-188. Thai Canal and Malacca straits: Complementing or competing stratagem for trade development in South East Asia. Journal of Sustainable Development of Transport and Logistics, 2018, 3, 34-48. Dry port-seaport system development: Application of the product life cycle theory. Journal of Transportation and Logistics, 2016, 1, 115-115.	 6.6 6.3 10.4 2.0 0.6 0.4 	12 21 19 4 5 7
 66 67 68 69 70 71 72 	 Empirical study on improving international dry port competitiveness based on logistics supply chain integration: evidence from China. International Journal of Logistics Management, 2022, 33, 1040-1068. Anthropogenic Effects on the Contemporary Sediment Budget of the Lower Rhineâ Meuse Delta Channel Network. Earth's Future, 2021, 9, e2020EF001869. The role of Integrated Logistics Centers (ILCs) in modelling the flows of goods in urban areas based on the example of Italy. Sustainable Cities and Society, 2021, 69, 102851. Reconnoitering the contributions of dry ports on the regional development in Malaysia. Australian Journal of Maritime and Ocean Affairs, 2022, 14, 171-188. Thai Canal and Malacca straits: Complementing or competing stratagem for trade development in South East Asia. Journal of Sustainable Development of Transport and Logistics, 2018, 3, 34-48. Dry port-seaport system development: Application of the product life cycle theory. Journal of Transportation and Logistics, 2016, 1, 115-115. Dry Port Development in Togo: A Multi-Criteria Approach Using Analytic Network Process [ANP]. American Journal of Industrial and Business Management, 2019, 09, 1301-1317. 	 6.6 6.3 10.4 2.0 0.6 0.4 	12 21 19 4 5 7
 66 67 68 69 70 71 72 73 	 Empirical study on improving international dry port competitiveness based on logistics supply chain integration: evidence from China. International Journal of Logistics Management, 2022, 33, 1040-1068. Anthropogenic Effects on the Contemporary Sediment Budget of the Lower RhineâcMeuse Delta Channel Network. Earth's Future, 2021, 9, e2020EF001869. The role of Integrated Logistics Centers (ILCs) in modelling the flows of goods in urban areas based on the example of Italy. Sustainable Cities and Society, 2021, 69, 102851. Reconnoitering the contributions of dry ports on the regional development in Malaysia. Australian Journal of Maritime and Ocean Affairs, 2022, 14, 171-188. Thai Canal and Malacca straits: Complementing or competing stratagem for trade development in South East Asia. Journal of Sustainable Development of Transport and Logistics, 2018, 3, 34-48. Dry port-seaport system development: Application of the product life cycle theory. Journal of Transportation and Logistics, 2016, 1, 115-115. Dry Port Development in Togo: A Multi-Criteria Approach Using Analytic Network Process [ANP]. American Journal of Industrial and Business Management, 2019, 09, 1301-1317. Diffusion of Innovation Assessment of Adoption of the Dry Port Concept. Transactions on Maritime Science, 2019, 8, 26-36. 	 6.6 6.3 10.4 2.0 0.6 0.6 0.6 	12 21 19 4 5 7 2 8

#	Article	IF	CITATIONS
77	Importance of Hinterland Transport Network Structures for Seaport Container Terminals: An Update. Operations Research/ Computer Science Interfaces Series, 2020, , 531-557.	0.3	1
78	Valuation of Logistics Hubs. Advances in Business Information Systems and Analytics Book Series, 2020, , 268-295.	0.4	0
79	Influence of dry ports construction on seaport growth: Case of Ningbo Zhoushan Port. Transport Policy, 2022, 117, 40-47.	6.6	8
80	Hinterland evolution and port growth decomposition: The case of Shanghai. Journal of Transport Geography, 2022, 100, 103334.	5.0	6
81	Dry port location selection using a fuzzy AHP-BWM-PROMETHEE approach. Maritime Economics and Logistics, 2023, 25, 301-329.	4.0	5
82	Assessing Dry Ports' Environmental Sustainability. Environments - MDPI, 2022, 9, 117.	3.3	5
83	DETERMINATION OF PORT FACILITIES AND CONTAINER FLOW GROWTH TOWARD THE DEVELOPMENT OF MAKASSAR PORT, INDONESIA. Journal of Economics, Management, Entrepreneur, and Business, 2022, 2, 103-113.	0.1	0
84	Ports in a Storm: Port-City Environmental Challenges and Solutions. Sustainability, 2023, 15, 9722.	3.2	6
85	The Spatial Value and Efficiency of Inland Ports with Different Development Models: A Case Study in China. Sustainability, 2023, 15, 12677.	3.2	2
86	The Development of Green Ports in Emerging Nations: A Case Study of Vietnam. Sustainability, 2023, 15, 13502.	3.2	0

CITATION REPORT