MARITIME ECONOMICS

Critical Concepts in Economics

Edited by Wayne K. Talley

Volume I



VOLUME I

	Acknowledgements	xix
	Chronological table of reprinted articles and chapters	xxiii
	Introduction to Volume I	1
1	The oil spill size of tankers and barge accidents:	
	determinants and policy implications	. 8
	ERIC E. ANDERSON AND WAYNE K. TALLEY	
	Programme and the second second	
2	On the effectiveness of port state control inspections	26
	PIERRE CARIOU, MAXIMO Q. MEJIA JR. AND	
	FRANCOIS-CHARLES WOLFF	
	and the second of the second o	
3	Cascading effects, network configurations and optimal	
	transshipment volumes in liner shipping	44
	PIERRE CARIOU AND ALI CHEAITOU	
4	Economies of scale in large container ships	65
	KEVIN CULLINANE AND MAHIM KHANNA	
5	Port or shipping project appraisal under risk	90
	ERNST G. FRANKEL	
	$(A_{ij}, A_{ij}, A_{$	
6	The economics of technological change in shipping	100
	ERNST G. FRANKEL	

7	development: the case of Somalia XIAOWEN FU, ADOLF K.Y. NG AND YUI-YIP LAU	113
8	An international comparison of the fiscal treatment of shipping BERNARD GARDNER AND PETER MARLOW	137
9	The modelling of dry bulk and tanker markets: a survey ${\tt D.R.\ GLEN}$	156
10	The turnaround of cargo liners and its effect upon sea transport costs R.O. GOSS	174
11	The structure of liner conference rates TREVOR D. HEAVER	190
12	Do mergers and alliances influence European shipping and port competition? T. HEAVER, H. MEERSMAN, F. MOGLIA AND E. VAN DE VOORDE	198
13	The international competitiveness of China's shipbuilding industry LIPING JIANG, ERIK BASTIANSEN AND SIRI P. STRANDENES	211
14	An epsilon-optimal algorithm considering greenhouse gas emissions for the management of a ship's bunker fuel HWA-JOONG KIM, YOUNG-TAE CHANG, KWANG-TAE KIM AND HYO-JEONG KIM	229
15	Evolution and research trends of container shipping YUI-YIP LAU, ADOLF K.Y. NG, XIAOWEN FU AND KEVIN X. LI	241
16	Tonnage tax: is it working? HEATHER LEGGATE AND JAMES McCONVILLE	266
17	Enhancing green supply chain initiatives via empty container reuse LING LI, BIN WANG AND DAVID P. COOK	277

16	service industry Y.H. VENUS LUN, KEE-HUNG LAI, CHRISTINA W.Y. WONG AND T.C.E. CHENG	304
19	Preferences for alternative short sea shipping opportunities SEAN M. PUCKETT, DAVID A. HENSHER, MARY R. BROOKS AND VALERIE TRIFTS	323
20	The structure of liner freight rates: a comparative route study D. SHNEERSON	337
21	Multivariate autoregressive models for forecasting seaborne trade flows ALBERT W. VEENSTRA AND HERCULES E. HARALAMBIDES	355
22	The dynamics between freight volatility and fleet size growth in dry bulk shipping markets JANE JING XU, TSZ LEUNG YIP AND PETER B. MARLOW	364
VC	DLUME II	
	Acknowledgements	ix
	Introduction to Volume II	1
23	A time-varying risk premium in the term structure of bulk shipping freight rates ROAR ADLAND AND KEVIN CULLINANE	ç
24	Ship scheduling and network design for cargo routing in liner shipping RICHA AGARWAL AND ÖZLEM ERGUN	25
25	Investment timing and trading strategies in the sale and purchase market for ships AMIR H. ALIZADEH AND NIKOS K. NOMIKOS	67
26	Integrated maritime fleet deployment and speed optimization: case study from RoRo shipping HENRIK ANDERSSON, KJETIL FAGERHOLT AND KIRSTI HORBESI AND	93

27	Corporate governance, financial management decisions and	
	firm performance: evidence from the maritime industry	113
	PANAYIOTIS C. ANDREOU, CHRISTODOULOS LOUCA AND	
	PHOTIS M. PANAYIDES	
28	A frequency-based maritime container assignment model	152
	MICHAEL G.H. BELL, XIN LIU, PANAGIOTIS ANGELOUDIS,	
	ACHILLE FONZONE AND SOLMAZ HAJI HOSSEINLOO	
29	Ship routing and scheduling in the new millennium	169
	MARIELLE CHRISTIANSEN, KJETIL FAGERHOLT,	
	BJØRN NYGREEN AND DAVID RONEN	
30	Factors affecting the dynamics of yield premia on shipping	
	seasoned high yield bonds	213
	COSTAS TH. GRAMMENOS, AMIR H. ALIZADEH AND	
	NIKOS C. PAPAPOSTOLOU	
31	Estimating the probability of default for shipping high yield	
	bond issues	236
	C.TH. GRAMMENOS, N.K. NOMIKOS AND	
	N.C. PAPAPOSTOLOU	
32	The determinants of credit spreads changes in global	
	shipping bonds	259
	MANOLIS G. KAVUSSANOS AND DIMITRIS A. TSOUKNIDIS	
33	Economic spillovers between related derivatives markets:	
	the case of commodity and freight markets	302
	MANOLIS G. KAVUSSANOS, ILIAS D. VISVIKIS AND	
	DIMITRIS N. DIMITRAKOPOULOS	
34	A gam assessment of quality premia in the dry bulk	
	time-charter market	344
	SEBASTIAN KÖHN AND HELEN THANOPOULOU	
35	Containership routing and scheduling in liner shipping:	
	overview and future research directions	369
	QIANG MENG, SHUAIAN WANG, HENRIK ANDERSSON AND	
	KRISTIAN THUN	

36	Distribution-free vessel deployment for liner shipping MANWO NG	399
37	The relative efficiency of shipping companies PHOTIS M. PANAYIDES, NEOPHYTOS LAMBERTIDES AND CHRISTOS S. SAVVA	412
38	A survey on maritime fleet size and mix problems GIOVANNI PANTUSO, KJETIL FAGERHOLT AND LARS MAGNUS HVATTUM	438
39	Investor sentiment for real assets: the case of dry bulk shipping market NIKOS C. PAPAPOSTOLOU, NIKOS K. NOMIKOS, PANOS K. POULIASIS AND IOANNIS KYRIAKOU	461
40	The effect of oil price on the optimal speed of ships DAVID RONEN	493
41	Maritime transport chains: carrier, port and shipper choice effects WAYNE K. TALLEY	501
42	Does quality pay? The case of the dry bulk market MICHAEL N. TAMVAKIS AND HELEN A. THANOPOULOU	515
43	A novel hybrid-link-based container routing model SHUAIAN WANG	527
44	Liner ship fleet deployment with container transshipment operations SHUAIAN WANG AND QIANG MENG	545
45	Sailing speed optimization for container ships in a liner shipping network SHUAIAN WANG AND QIANG MENG	572

VOLUME III

	Acknowledgements	ix
	Introduction to Volume III	1
46	A logistics and supply chain management approach to port performance measurement KHALID BICHOU AND RICHARD GRAY	7
47	The hierarchical configuration of the container port industry: an application of multiple linkage analysis KEVIN CULLINANE AND YUHONG WANG	31
48	Towards an economic appraisal of port investments R.O. GOSS	54
49	A new governance perspective on port-hinterland relationships: the Port Hinterland Impact (PHI) matrix ELVIRA HAEZENDONCK, MICHAEL DOOMS AND ALAIN VERBEKE	81
50	Co-operation and competition in international container transport: strategies for ports T. HEAVER, H. MEERSMAN AND E. VAN DE VOORDE	101
51	Enforcement of law by the Port State Control (PSC) KEVIN X. LI AND HAISHA ZHENG	117
52	Measuring lean ports performance PETER B. MARLOW AND ANA C. PAIXÃO CASACA	130
53	Structural changes in logistics: how will port authorities face the challenge? THEO E. NOTTEBOOM AND WILLY WINKELMANS	155
54	Concession agreements and market entry in the container terminal industry ATHANASIOS A. PALLIS, THEO E. NOTTEBOOM AND PETER W. DE LANGEN	177

55	Port development: from gateways to logistics hubs	197
	S.J. PETTIT AND A.K.C. BERESFORD	•
56	Ports as elements in value-driven chain systems: the new paradigm	215
	ROSS ROBINSON	
57	Port co-opetition in concept and practice	233
	DONG-WOOK SONG	
58	Global supply chain and port/terminal: integration and competitiveness	251
	DONG-WOOK SONG AND PHOTIS M. PANAYIDES	:
59	Port pricing structures and ship efficiency	268
	SIRI PETTERSEN STRANDENES	
60	Dockworker earnings, containerisation, and shipping deregulation	279
	WAYNE K. TALLEY	. 219 :
61	<u> </u>	
	challenge for the seaport community	298
	MARTIJN R. VAN DER HORST AND PETER W. DE LANGEN	
62	The extended gate concept for container terminals:	
	expanding the notion of dry ports	320
	ALBERT VEENSTRA, ROB ZUIDWIJK AND	
	EELCO VAN ASPEREN	
63	A review of port authority functions: towards a	
	renaissance?	338
	PATRICK VERHOEVEN	
64	Liner shipping connectivity and port infrastructure as	
	determinants of freight rates in the Caribbean	366
	GORDON WILMSMEIER AND JAN HOFFMANN	

VOLUME IV

	Acknowledgements	ix
	Introduction to Volume IV	1
65	A follow-up survey of berth allocation and quay crane	
	scheduling problems in container terminals	8
	CHRISTIAN BIERWIRTH AND FRANK MEISEL	
66	Storage yard operations in container terminals: literature	
	overview, trends, and research directions	51
	HÉCTOR J. CARLO, IRIS F.A. VIS AND	
	KEES JAN ROODBERGEN	
67	Integrating berth allocation and quay crane assignments	96
	DAOFANG CHANG, ZUHUA JIANG, WEI YAN AND	
	JUNLIANG HE	
68	Integrated scheduling of crane handling and truck	
	transportation in a maritime container terminal	123
	LU CHEN, ANDRÉ LANGEVIN AND ZHIQIANG LU	
69	Economically-efficient port expansion strategies: an optimal	
	control approach	150
	SANDER DEKKER, ROBERT VERHAEGHE AND	•
	BART WIEGMANS	
70	Marine container terminal configurations for efficient	,
	handling of mega-containerships	173
	AKIO IMAI, ETSUKO NISHIMURA AND	
	STRATOS PAPADIMITRIOU	
71	A game theoretical analysis of port competition	204
	MASAHIRO ISHII, PAUL TAE-WOO LEE, KOICHIRO	
	TEZUKA AND YOUNG-TAE CHANG	
72	Port connectivity study: an analysis framework from a	
	global container liner shipping network perspective	230
	JIANLIN JIANG, LOO HAY LEE, EK PENG CHEW AND	
	CHEE CHUN GAN	

73 .	Feeder vessel management at container transshipment terminals	262
	DER-HORNG LEE AND JIAN GANG JIN	263
74	A framework for integrated berth allocation and crane	
	operations planning in seaport container terminals	293
	FRANK MEISEL AND CHRISTIAN BIERWIRTH	
75	A truck scheduling problem arising in intermodal container	
	transportation	329
	JENNY NOSSACK AND ERWIN PESCH	
76	A bilevel storage pricing model for outbound containers in a	٠
	dry port system	367
	XUAN QIU, JASMINE SIU LEE LAM AND	
	GEORGE Q. HUANG	
77	Promoting incentives: performance improvement in	
	container port terminals	402
	SERGI SAURÍ AND FRANCESC ROBUSTÉ	
78	Port service chains and port performance evaluation	431
	WAYNE K. TALLEY, MANWO NG AND ERIKA MARSILLAC	
79	Port economic cost functions: a service perspective	454
	WAYNE K. TALLEY AND MANWO NG	
80	A mathematical model of inter-terminal transportation	473
	KEVIN TIERNEY, STEFAN VOB AND ROBERT STAHLBOCK	
81	Port choice and freight forwarders	507
	JOSE L. TONGZON	
82	Incentive approaches to overcome moral hazard in port	
	concession agreements	526
	GRACE W.Y. WANG AND ATHANASIOS A. PALLIS	
83	Weighting the competitiveness factors for container ports	4
	under conflicting interests	. 550
	G-T. YEO. D-W. SONG. J. DINWOODIE AND M. ROE	

84	Port traffic risks: a study of accidents in Hong Kong waters	567
	TSZ LEUNG YIP	
85	The impact of truck arrival information on container terminal rehandling	582
	WENJUAN ZHAO AND ANNE V. GOODCHILD	
	Index	610