

1. Record Nr.	UNISA996218727703316
Titolo	2010 Third International Workshop on Requirements Engineering and Law
Pubbl/distr/stampa	[Place of publication not identified], : I E E E, 2010
ISBN	1-4244-8760-9
Soggetti	Technology and law Requirements engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
2. Record Nr.	UNINA9910819366503321
Autore	Yap Wei Wim
Titolo	Container shipping services and their impact on container port competitiveness : thesis submitted in order to obtain the degree of Ph. D. in Transport and Maritime Economics on 3 November 2009 aT 15H00 // door/by Yap Wei Yim
Pubbl/distr/stampa	Brussels, Belgium : , : University Press Antwerp, , 2009 ©2009
Descrizione fisica	1 online resource (596 p.)
Disciplina	338.4767632
Soggetti	Container industry Container ships Container terminals - Economic aspects Harbors - Economic aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Colofonpagina_Yap Wei Yim""; ""Acknowledgement""; ""Abstract"";

""SAMENVATTING""; ""Table of Contents""; ""List of Figures""; ""List of Tables""; ""List of Equations""; ""List of Abbreviations""; ""Chapter 1 - Introduction (1-8)""; ""Chapter 2 - Review of Literature (9-24)""; ""Chapter 3 - Demand for Container Shipping Services (25-44)""; ""Table 3.4: Estimated Transshipment Volumes at Major Transshipment Ports in 2006""; ""Chapter 4 - Supply of Container Shipping Services (45-74)""; ""East-West""; ""North-South""; ""Europe-Africa""; ""Europe-ISC""; ""Europe-Australasia""; ""Southeast Asia-Australasia""""Regional""; ""Chapter 5 - The Container Port (75-94)""; ""Chapter 6 - Implications for Container Port Competitiveness (95-130)""; ""Chapter 7 - Research Methodology (131-162)""; ""Evergreen RTW East""; ""Evergreen RTW West""; ""7.5.1 Demand and Supply Conditions Faced by the Container Shipping Line at the Container Port""; ""Chapter 8 - Results for Southeast Asia (163-222)""; ""Chapter 9 - Results for East Asia PRD (223-268)""; ""Chapter 10 - Results for East Asia YRD (269-330)""; ""Hutchison Port Holdings""; ""COSCO Pacific""; ""APM Terminals""; ""Hutchison Port Holdings""""Evergreen""; ""Evergreen""; ""APM Terminals""; ""Hutchison Port Holdings""; ""COSCO Pacific""; ""Evergreen""; ""Med-F East""; ""Intra-F East""; ""Med-F East""; ""Intra-F East""; ""Intra-F East""; ""Med-F East""; ""Med-F East""; ""Intra-F East""; ""East Asia""; ""East Asia""; ""East Asia""; ""East Asia""; ""SE Asia""; ""N America""; ""SE Asia""; ""SE Asia""; ""N America""; ""N America""; ""Chapter 11 - Results for NW Europe (331-408)""; ""Antwerp""; ""Bremerhaven""; ""Hamburg""; ""Rotterdam""; ""Intra-Eur""; ""Intra-Eur""; ""Intra-Eur""; ""Transatlant""; ""Transatlant""""Intra-Eur""; ""Eur-Far East""; ""Transpac""; ""Transpac""; ""Eur-Med""; ""Eur-Med""; ""Eur-Africa""; ""Eur-Med""; ""W Europe""; ""W Europe""; ""W Europe""; ""W Europe""; ""East Asia""; ""East Asia""; ""East Asia""; ""N Europe""; ""SE Asia""; ""SE Asia""; ""East Asia""; ""ECN Amer""; ""SE Asia""; ""North-South Total""; ""Chapter 12 - Summary and Conclusion (409-421)""; ""Annexes-1 to 4""; ""Porter's Model Applied to the Analysis of Container Port Competitiveness""; ""Factor Endowment""; ""Factor Hierarchy""; ""Demand Composition""; ""Annexes-5 to 10""; ""Buyer""""Year""; ""Annexes-11 to 13""; ""Measures to Boost Container-Handling Capacity with Existing Space:""; ""Expanding Container-Handling Capacity Into Adjacent Areas:""; ""Developing Container-Handling Capacity In New Areas:""; ""Annexes-14 to 18""; ""Annexes-19""; ""Annexes-20 to 21""; ""Container Throughput""; ""Market Structure""; ""Future Development""; ""Container Throughput""; ""Market Structure""; ""Future Development""; ""Annexes-22""; ""Container Throughput""; ""Market Structure""; ""Future Development""; ""Container Throughput""; ""Market Structure""; ""Future Development""; ""Container Throughput""

---