

Table of Contents

Chapter One Introduction.....	1
1.1 Research Motivation.....	1
1.2 Research Issue.....	1
1.3 Research Objective	2
1.4 Research Flow.....	3
1.5 Organization of Thesis	3
Chapter Two Literature Review.....	5
2.1 Collaborative Commerce and Business-to-Business Integration.....	5
2.1.1 Collaborative Commerce (C-Commerce)	5
2.1.2 Business-to-Business Integration (B2Bi) Models.....	7
2.1.3 Process-Level Integration	13
2.2 B2B Integration Standard.....	16
2.2.1 RosettaNet and ebXML	16
2.2.2 Comparison of Other Business Process Standards	19
2.3 Global Logistics	25
2.3.1 Introduction.....	25
2.3.2 Application of Electronic Data Interchange in Global Logistics	27
2.3.3 XML-based Standards for Global Logistics	29
2.3.4 Discussion.....	31
Chapter Three Research Approach.....	32
3.1 Research Model.....	32
3.2 ebXML BPSS (Business Process Specification Schema)	39
3.2.1 BPSS Overview	39
3.2.2 UMM Methodology and UMM Metamodel.....	45
3.2.3 UMM Transaction Pattern.....	47
3.3 ebXML Business Process Analysis Worksheets	54
3.3.1 Business Process Identification and Discovery	56
3.3.2 Business Process Elaboration	58
3.3.3 Business Collaboration	59
3.3.4 Business Transactions and Authorized Roles	60
3.3.5 Business Information Description.....	62
3.4 eXtensible Markup Language (XML).....	65
3.4.1 SGML, XML, and HTML.....	65
3.4.2 Core Concepts of XML.....	66
3.4.3 Document Type Definition (DTD) and XML Schema	67

3.4.4 Related XML Techniques.....	69
3.5 Advantages of XML in B2Bi Standard	71
Chapter Four Research Analysis.....	74
4.1 Analysis Procedures.....	74
4.2 In-Depth Case Study Company Introduction.....	76
4.3 Operation Processes of Case Study Company	79
4.4 Framework of Research Analysis Results.....	80
4.5 Worksheets of Research Analysis Results.....	84
4.5.1 Business Reference Model.....	84
4.5.2 Business Area	84
4.5.3 Process Area	85
4.5.4 Business Process	86
4.5.5 Business Collaboration	70
4.5.6 Business Transaction.....	103
4.5.7 Business Information	108
Chapter Five Implementation.....	114
5.1 Prototype System Architecture	114
5.2 Prototype System Design	117
5.2.1 Business Document Specifications	117
5.2.2 BizTalk Orchestration Configuration.....	118
5.2.3 BizTalk Messaging Service Configuration.....	124
5.2.4 Application System and COM Object.....	127
5.3 Prototype System Presentation	128
Chapter Six Discussions	137
6.1 Validation.....	137
6.2 Contribution.....	140
6.3 Research Limitations	142
Chapter Seven Conclusions.....	143
7.1 concluding Remarks.....	143
7.2 Future Research Efforts	144
中文參考文獻.....	145
English References.....	145
Internet References.....	147
Appendix A: XML Document Specifications	149

List of Figures

Figure 1. 1 Research Flow.....	4
Figure 2. 1 Dimensions of B2B Application Integration.....	8
Figure 2. 2 Direct Application B2Bi.....	10
Figure 2. 3 Data Exchange B2Bi.....	11
Figure 2. 4 Closed Process Integration B2Bi.....	12
Figure 2. 5 Open Process Integration B2Bi.....	13
Figure 2. 6 Business Process Integration.....	14
Figure 2. 7 RosettaNet Development Process.....	17
Figure 2. 8 3PL and 4PL.....	27
Figure 2. 9 Export Cargo Clearance Automation Process.....	29
Figure 3. 1 Components of Research Model.....	34
Figure 3. 2 Business Process Specification and Business Service Interface Configuration.....	39
Figure 3. 3 Relationship of ebXML Business Process Specification Schema to UMM, CPP/CPA and Core Components.....	40
Figure 3. 4 Overall ebXML Business Process Specification Schema as UML Class Diagram.....	42
Figure 3. 5 Phases and Workflows.....	46
Figure 3. 6 Commercial Transaction Activity Design Pattern.....	48
Figure 3. 7 Query/Response Activity Design Pattern.....	49
Figure 3. 8 Request/Response Activity Design Pattern.....	50
Figure 3. 9 Request/Confirm Activity Design Pattern.....	51
Figure 3. 10 Information Distribution Design Pattern.....	52
Figure 3. 11 Notification Design Pattern.....	52
Figure 3. 12 Worksheets to Metamodel Mapping.....	55
Figure 3. 13 Relationship among SGML, XML, and HTML.....	65
Figure 4. 1 UMM Transaction Pattern Selection Decision Tree.....	76
Figure 4. 2 Analysis Procedures.....	77
Figure 4. 3 FCL Export Flow Diagram.....	80
Figure 4. 4 Framework of Research Analysis Result at the Level of Business Reference Model, Business Area, Process Area, and Business Process	82
Figure 4. 5 Framework of Research Analysis Result at the Level of Business Process, Collaboration, and Transaction of FCL Export.....	83
Figure 4. 6 <<BusinessCollaborationProtocol>>Inquiry.....	91
Figure 4. 7 <<BusinessCollaborationProtocol>> Booking-shipper-and-forwarder.....	93
Figure 4. 8 <<BusinessCollaborationProtocol>> Booking-forwarder-and-carrier.....	94
Figure 4. 9 <<BusinessCollaborationProtocol>> Towing-Empty-Containers.....	96

Figure 4. 10 <<BusinessCollaborationProtocol>> Drafting-B/L-broker-and-forwarder	97
Figure 4. 11 <<BusinessCollaborationProtocol>> Drafting- B/L- forwarder-and-carrier	99
Figure 4. 12 <<BusinessCollaborationProtocol>> Issuing-B/L-carrier-and-forwarder	100
Figure 4. 13 <<BusinessCollaborationProtocol>> Issuing-B/L-forwarder-and-broker	102
Figure 4. 14 <<BusinessTransaction>>Inquiry.....	103
Figure 4. 15 <<BusinessTransaction>> Booking-shipper-to- forwarder	104
Figure 4. 16 <<BusinessTransaction>> Booking- forwarder-to-carrier	104
Figure 4. 17 <<BusinessTransaction>> Towing-Empty-Containers.....	105
Figure 4. 18 <<BusinessTransaction>> Receiving-S/O	105
Figure 4. 19 <<BusinessTransaction>> Checking Draft H B/L forwarder-to-broker	106
Figure 4. 20 <<BusinessTransaction>> Giving-S/O-Instructions	106
Figure 4. 21 <<BusinessTransaction>> Giving-B/L-Instructions	107
Figure 4. 22 <<BusinessTransaction>> Issuing-B/L-carrier-to- forwarder	107
Figure 4. 23 <<BusinessTransaction>> Issuing-B/L- forwarder-to-broker	108
Figure 5. 1 Prototype System Architecture	114
Figure 5. 2 Relationship between BizTalk Messaging Services and XLANG Schedule	116
Figure 5. 3 BookingRequest Specification.....	117
Figure 5. 4 Shipping XLANG Schedule	119
Figure 5. 5 Data View of Shipping XLANG Schedule	120
Figure 5. 6 Cancellation_Shipper XLANG Schedule	121
Figure 5. 7 Data View of Cancellation_Shipper XLANG Schedule	121
Figure 5. 8 Forwarding XLANG Schedule	122
Figure 5. 9 Data View of Forwarding XLANG Schedule	123
Figure 5. 10 Cancellation_Shipper XLANG Schedule	124
Figure 5. 11 Data View of Cancellation_Shipper XLANG Schedule	124
Figure 5. 12 Main Frame of the Shipping System	128
Figure 5. 13 Orders have not been Shipped	129
Figure 5. 14 Input Related Shipping Information of Order.....	130
Figure 5. 15 Booking Request We Added	131
Figure 5. 16 An Interchange in the Work Queue	131
Figure 5. 17 Contents of Booking Request.....	132
Figure 5. 18 Result of the Booking Response in the Forwarder' s Database.....	132
Figure 5. 19 Result of the Booking Response in the Shipping System.....	133

Figure 5. 20 Cancellation of a Record.....	134
Figure 5. 21 Record Prepares to be Cancelled	135
Figure 5. 22 Contents of Cancellation Request.....	135
Figure 5. 23 Contents of Cancellation Response	136
Figure 5. 24 Result of Cancellation.....	136
Figure 6. 1 Container Transport Processes of Export.....	139
Figure 6. 2 Container Transport Processes of Import.....	140

List of Tables

Table 2. 1 Definition of C-Commerce.....	5
Table 2. 2 Three Types of C-Commerce	6
Table 2. 3 Barriers of Establishing C-Commerce Environment.....	6
Table 2. 4 Comparison of RosettaNet and ebXML.....	18
Table 2. 5 Business Process Standards	22
Table 2. 6 Business Process Standard Summary.....	24
Table 2. 7 Schema Directory of TranXML Version 4.0	30
Table 2. 8 List of boleroXML Documents	30
Table 3. 1 Difference between Two Case Study Analysis Strategies	36
Table 3. 2 Case Study Tactics for the Design Tests	37
Table 3. 3 Specification Groups in the UML Version.....	43
Table 3. 4 Business Transaction Stereotypes.....	47
Table 3. 5 Requesting Business Activity Property-values.....	53
Table 3. 6 Responding Business Activity Property-values	53
Table 3. 7 Business Reference Model	56
Table 3. 8 Business Area	56
Table 3. 9 Process Area	57
Table 3. 10 Business Process Use Case.....	58
Table 3. 11 Business Process Use Case.....	59
Table 3. 12 Business Collaboration Protocol	60
Table 3. 13 Business Transactions	60
Table 3. 14 Business Transaction Property Values	61
Table 3. 15 Business Transaction Transition.....	62
Table 3. 16 Business Information Context	63
Table 3. 17 Content Description.....	63
Table 3. 18 Content Mapping	64
Table 3. 19 Relationship between XML Features and e-Business Applications	71
Table 4. 1 BRM-1.0-Ocean-Freight-Forwarder-Export-and-Import-Model.....	84
Table 4. 2 BA-2.0-Export.....	84
Table 4. 3 PA-3.1-FCL-Export	85
Table 4. 4 BPUC-5.1.1-Inquiry/Quote	86
Table 4. 5 BPUC-5.1.2-Booking-Request.....	86
Table 4. 6 BPUC-5.1.3-Booking-Space	87
Table 4. 7 BPUC-5.1.4-Warehousing	88
Table 4. 8 BPUC-5.1.5-Drafting-B/L.....	89
Table 4. 9 BPUC-5.1.6-Issuing-B/L.....	89
Table 4. 10 BC-6.1.1-Inquiry	90

Table 4. 11 BCPT-6.1.1-Inquiry	91
Table 4. 12 BC-6.1.2- Booking-shipper-and- forwarder	92
Table 4. 13 BCPT-6.1.2- Booking-shipper-and- forwarder	93
Table 4. 14 BC-6.1.3-Booking-forwarder-and-carrier	94
Table 4. 15 BCPT-6.1.3-Booking-forwarder-and-carrier	95
Table 4. 16 BC-6.1.4-Towing-Empty-Containers	95
Table 4. 17 BCPT-6.1.4-Towing-Empty-Containers	96
Table 4. 18 BC-6.1.5-Drafting- B/L-broker-and- forwarder	97
Table 4. 19 BCPT-6.1.5-Drafting- B/L-broker-and- forwarder.....	98
Table 4. 20 BC-6.1.6-Drafting- B/L-forwarder-and-carrier	98
Table 4. 21 BCPT-6.1.6-Drafting- B/L- forwarder-and-carrier.....	99
Table 4. 22 BC-6.1.7-Issuing- B/L-carrier-and- forwarder	100
Table 4. 23 BCPT-6.1.7- Issuing- B/L-carrier-and- forwarder.....	101
Table 4. 24 BC-6.1.8-Issuing- B/L- forwarder-and-broker.....	101
Table 4. 25 BCPT-6.1.8-Issuing- B/L- forwarder-and-broker.....	102
Table 4. 26 BIC-8.1-S/O	108
Table 4. 27 CD-8.1-S/O.....	109
Table 4. 28 CD-8.1.2-S/O Header	109
Table 4. 29 CD-8.1.3-S/O Detail.....	110
Table 4. 30 CD-8.1.3-S/O Summary.....	110
Table 4. 31 BIC-8.2-B/L	111
Table 4. 32 CD-8.2-B/L.....	111
Table 4. 33 CD-8.2.1- B/L Header	112
Table 4. 34 CD-8.2.2-B/L Detail	112
Table 4. 35 CD-8.2.3-B/L Summary.....	113
Table 5. 1 Configuration of Message Port to Shipping Schedule	125
Table 5. 2 Configuration of Channel from Shipping System to Messaging Port.....	125
Table 5. 3 Configuration of Message Port to HTTP	125
Table 5. 4 Configuration of Channel to HTTP Port	125
Table 5. 5 Configuration of Message Port to Correlate Back to Shipping Schedule.	126
Table 5. 6 Configuration of Channel from ASP Page to Shipping Schedule.....	126
Table 5. 7 Configuration of Message Port to Forwarding Schedule	126
Table 5. 8 Configuration of Channel from ASP Page to Forwarding Schedule Messaging Port.....	126
Table 5. 9 Configuration of Open Destination Message Port	127
Table 5. 10 Configuration of Channel to Open Destination Message Port	127
Table 6.1 Validation Result	137