

Table of Contents

Chapter 1 Introduction	1
Purpose of Research	2
Plan of Presentation.....	2
Limitations.....	2
Chapter 2 New Directions for Research in Electronic Data Interchange (EDI)	3
Abstract	3
Introduction	3
Background On EDI.....	4
EDI basics	4
A technological view of EDI.....	5
A business process view of EDI.....	7
EDI standards and implementation	8
Classification of EDI standards	9
Information technology basis for EDI standards classification	9
Initiating organization basis for EDI standards classification	9
History of EDI.....	11
Implementation of EDI.....	12
EDI implementation Methods	12
Slow adoption rate of EDI.....	13
Diffusion of innovation approach.....	14
Reasons to Adopt EDI.....	16
Economic structure of EDI	17
Level of Integration	17
Buyer versus Seller.....	18
Inventory System.....	19
Fixed interval/variable quantity inventory system.....	19
Variable interval/variable quantity inventory systems	19
EDI initiator and inventory systems.....	20
Number of Trading Partners.....	21
Economic Model of EDI.....	21
EDI Standards.....	22
Conclusions and Future Research	24
Conclusions.....	24
Directions for future research	25
Economic model.....	25
Value of formatting standards	25
Integrated versus non-integrated EDI	25
EDI effects on the variance of order cycle time	26
Chapter 3 Economic Analysis of EDI: An Inventory Perspective	27
Abstract	27
Introduction	27
EDI and Literature Review	28
EDI Basics	28
EDI History	29
EDI Standards.....	30
Classification of EDI Standards.....	31
Information Technology Basis for EDI Standards Classification.....	31
Initiating Organization Basis for EDI Standards Classification	31
EDI Implementation.....	32

EDI Initiators	33
EDI Adoption Rates	33
Economics of EDI	34
Basic Inventory Concepts	35
Fixed Order Quantity Model - (Q,r)	36
Variable Order Quantity System	36
Lot-for-lot	37
Economic Order Quantity	37
EDI Cost Models.....	37
Fixed Order Quantity Model - (Q,r)	37
Analysis	42
Comparison of Paper and EDI Systems	44
Firm Size and EDI Advantage.....	46
Source of EDI Advantage over Paper System	52
Non-integrated EDI	54
Variable Order Quantity System - (Lot-for-Lot Model)	57
Example	59
Analysis	59
Validation of Models	59
Comparison of Paper and EDI Systems	61
Discussion and Conclusion.....	62
Summary of Results.....	62
Limitations	63
Future Research.....	63
Conclusions.....	64
Chapter 4 EDI Outside the Box: A New Method to Implement Integrated EDI	66
Abstract	66
Introduction	66
EDI Review.....	67
Theoretical Basis for Low Adoption Rates	69
New EDI Paradigm	70
Development and Implementation of the JEEDI System.....	73
JEEDI System Description	74
Evaluation of JEEDI System.....	77
Development of JEEDI.....	77
Costs of JEEDI.....	78
Breakeven analysis of JEEDI system.....	79
Conclusions	82
Limitations.....	83
Chapter 5 Conclusion and Future Research.....	84
Abstract	84
Summary of Contributions.....	84
Current Status of EDI	84
The Economics of EDI	84
Alternative Design for EDI	85
Future Research	85
References	86
Appendix A Experimental Results.....	89

Appendix B Buyer Program for JEEDI System	91
Appendix C Seller Program for JEEDI System.....	98
Vita	105