

TABLES OF CONTENTS

PREFACE	1
Acknowledgements	1
Summary	2
Dissertation Structure	3
Tables of Contents	4
List of Tables	7
List of Figures	8
List of Abbreviations	9
PART A: SYNOPSIS	1
Introduction	1
Summary of Research Essays	5
Essay I: Navigating Formal Institutional Distance: The Role of Non-Market Capabilities and Firm Size in International Location Choices	7
Essay II: The Role of Environmental Capabilities and Reputation in Manufacturing Location Choices	8
Essay III: Balancing Generativity and Control: Business Models for Platform Ecosystems in the Industrial Internet of Things.....	9
Overall Conclusion and Implications	10
Theoretical Implications	11
Managerial Implications	17
Limitations and Future Research	19
References.....	22
PART B: RESEARCH ESSAYS	26
Essay I: Navigating Formal Institutional Distance: The Role of Non-Market Capabilities and Firm Size in International Location Choices	26
Introduction.....	27
Theory and Hypotheses	29
Differences in formal institutions between home and host country in firm location choices	30
The role of non-market capabilities in overcoming formal institutional differences between home and host country in firm location choices.....	33
The role of firm size in influencing the impact of non-market capabilities on formal institutional distance in firm location choices.....	36
Data collection and method.....	38
Dependent variable.....	40
Explanatory variable.....	40

Control Variables	42
Econometric Approach	42
Results	44
Robustness check	51
Discussion	53
Theoretical Contribution	53
Managerial Contribution	55
Limitations and Future Directions	56
Conclusion	57
References	58
Appendix	64
Essay II: The Role of Environmental Capabilities and Reputation in Manufacturing Location	
Choices	74
Introduction	75
Theory and Hypotheses	79
CSA from Firm Arbitrage between Environmental Standards	80
The Moderating Role of Environmental Capabilities as an FSA	82
The Moderating Role of Reputation as an FSA	84
Data collection and method	86
Dependent Variable	87
Independent Variable	87
Control Variables	88
Econometric Approach	90
Results	92
Robustness check	98
Discussion	99
Theoretical Implications	100
Policy Implications	101
Practical Implications	103
Limitation and Future research	103
References	104
Appendix	111
Essay III: Balancing Generativity and Control: Business Models for Platform Ecosystems in the	
Industrial Internet of Things	116
Introduction	117
Theoretical Background	120
Platform Ecosystems and the Role of Generativity	120
Platform Ecosystems in the IIoT	122
Methodology	124

Step 1: Developing a Taxonomy for BMs of IIoT Platform Providers	124
Step 2: Deriving Archetypes of BMs of IIoT Platform Providers	128
Results	130
Developing a Taxonomy for BMs of IIoT Platform Providers	130
Deriving Archetypes of BMs of IIoT Platform Providers	134
Discussion and Implications	139
Implications for Research on Platform Ecosystems	140
Implications for Practice	143
Conclusion and Outlook	143
References	144
Appendix.....	149