CONTENTS

	Acknowledgments ix
	Introduction 1
	PART I Enabling Datafication: Broadband Infrastructure
1	Data Network as Enabler: Digital Inclusion and
	Trade Policy 13
	1.1 Introduction 13
	1.2 Opening the Services Market 16
	1.3 Bridging the Digital Divide 20
	1.4 Digital Inclusion under International Trade Agreements 24
	1.5 Broadband Investment in a Broader Policy Context 39
	1.6 Conclusion 46
2	Data Network as Critical Infrastructure: National Security
	and the Digital Economy 48
	2.1 Introduction 48
	2.2 Critical Infrastructure as the Backbone of the Digital Economy 50
	2.3 Contextualizing Security-Related Exceptions: Possible Reconciliation 57
	2.4 National Security and Trade Governance in a Datafied World 70
	2.5 Conclusion 76
	PART II Driving Datafication: Digital Platform
3	Data-Driven Platform as Service: Classification, Market
	Access, and Digital Sovereignty 79
	3.1 Introduction 79
	3.2 The "Renewal" of Trade Commitments 82
	3.3 Classifying Data-Driven Platforms 87
	3.4 Future Market Access for Data-Driven Platforms 93

viii CONTENTS

	3.5	The Relationship between Market Access and Domestic Regulation 99
	3.6	Conclusion 106
4		ta as Speech and Expression: Trade Aspects of Media
	Co	ntent Regulation 108
	4.1	Introduction 108
	4.2	Regulating UGC: Trade Aspects of Speech Regulation 110
	4.3	Regulating VSS: Trade Aspects of Cultural Policy 123
	4.4	Media Platformization and Local Presence 137
	4.5	Conclusion 141
5	Da	ta as Capital and Algorithmic Input: Competition,
		insparency, and Trade Rules 143
	5.1	Introduction 143
	5.2	Trade and Competition Policy for a Platform Economy 146
	5.3	Trade Rules and Algorithmic Transparency 163
	5.4	Good Regulatory Practices for Platform Governance 181
	5.5	Conclusion 194
	PΑ	RT III Datafication and Data Flows
6	Da	ta Flows as Digital Trade: Privacy and Cybersecurity
		vernance in a Datafied World 197
	6.1	Introduction 197
	6.2	Data Flow Restrictions as Trade Barriers 199
	6.3	Privacy Governance in a Datafied World 205
	6.4	Cybersecurity Governance in a Datafied World 221
	6.5	Global Architecture for Cross-Border Data Flows 228
	6.6	Conclusion 237
	Co	nclusion 238
	Sele	ect Bibliography 244
	Ind	