

# Contents

<i>Preface</i>		vii
Chapter 1.	Service, Knowledge Economy, and the Transformation of the Digitally Connected World	1
Chapter 2.	Defining the Interdisciplinary Nature of Service Science: Some Research Problems	35
Chapter 3.	Exploring New Frontiers: The Digital Connections Scaling Model	75
Chapter 4.	The Population Orientation Paradigm and Cyber-Enabled Knowledge System Design	103
Chapter 5.	Quintessential Digitally Connected Service: New Business Designs on the Web	133
Chapter 6.	A Design Methodology for Service Cocreation Enterprise Information Systems: The DCS Contributions	181

Chapter 7.	Instrumentation of the Environment: A Design for Connecting Cyberspace with Physical Infrastructure for Intelligent Network Flows	213
Chapter 8.	Collaboration of Independent Massively Distributed Information Resources: A Market Paradigm	243
Chapter 9.	Service-Led Revolution: Empowerment of the Person and Collaboration of the Society	273
	<i>References</i>	287
	<i>Index</i>	297