Payment System Technologies and Functions:

Innovations and Developments

Masashi Nakajima Reitaku University, Japan



Table of Contents

Foreword	vii
Preface	viii
Acknowledgment	xiv
Section 1	
Basic Knowledge about Payment S	ystems
Chapter 1	
Basics of Payment Systems	
Introduction	
Settlement and Payment System	2
Importance of Payment System	
Several Aspects of Settlement	
Paper-Based Payment Systems and Electronic Payment Systems	4
Actors in Payment Systems	
Banks as a Payment System	
Processes in Payment System	6
Functions of Central Banks	
Network Externalities of Payment System	
Payment System as a Natural Monopoly	
Interdependencies of Payment Systems	
References	
Endnote	
Chapter 2	
Classifications of Payment System	
Introduction	
Operator of Payment System	
Settlement Method	
Frequency and Timing of Settlement	

Payment Value	14
Settlement Date	14
Settlement Asset	
References	16
Endnote	16
Chapter 3	
Settlement Risk	17
Introduction	17
Origin of Settlement Risk	18
Settlement Risk and Pre-Settlement Risk	18
Classification of Settlement Risk	19
Magnitude of Loss Caused By Settlement Risk	20
Actual Examples of Settlement Risk	21.
Exposure of Settlement Risk	23
Reduction Measures of Settlement Amount	23
Reduction Measures of Time-Lag	25
References	27
Endnotes	28
Chapter 4	
DTNS System and RTGS System	30
Introduction	30
Two Basic Payment Systems	31
Comparisons of Two Basic Payment Systems	
Risk Management Measures in DTNS System	
Risk Reduction by Introducing RTGS System	
Liquidity Management in RTGS System	
References	
Endnotes	41
Chapter 5	
Hybrid System and Integrated System	
Introduction	
Hybrid System	
Integrated System	
Mechanisms that Support Advanced Payment Systems	
References	
<i>Endnote</i>	5.4

Section 3 Innovations in Payment Systems

Chapter 6	
Evolutionary Trends of Payment Systems	. 56
Introduction	. 57
Transision From DTNS System to RTGS System	. 57
Introduction of Hybrid Systems	. 62
Introduction of Integrated Systems	63
Evolutionary Process of Payment Systems	. 64
Multi-Currency Payment Systems and Offshore Payment Systems	. 65
Linkage With CSD	. 70
Financial Edi Capability	. 72
References	. 73
Endnotes	. 73
Chapter 7	
Driving Forces for Innovations in Payment Systems	. 75
Introduction	. 76
Rapid Growth of Settlement Values and Settlement Risks	. 76
Enlightenment by the BIS	. 76
Competition between Payment Systems	. 84
Technological Progress	. 86
References	. 87
Endnotes	.88
Chapter 8	
Critical Issues on Payment Systems	. 89
Introduction	. 90
Governance Structure of Payment Systems	. 90
Legal Issues on Payment Systems	. 91
Operational Reliability of Payment Systems	. 92
Efficiency Issues of Payment Systems	. 93
References	. 94
Endnote	. 94
,	
Section 4 Developments of Payment Systems in Selected Countries	
·	
Chapter 9	
Payment Systems in US	
Introduction	97
Γ 1 :	0.7

CHIPS	103
ACH	118
References	129
Endnotes	129
Chapter 10	
Payment Systems in EU	130
Introduction	131
From TARGET to TARGET2	131
TARGET2	135
Retail Payment Systems In EU	151
References	
Endnotes	167
Chapter 11	
Payment Systems in Japan	168
Introduction	
BOJ-NET	
Transition of BOJ-NET to RTGS System	171
FXYCS	
Zengin System	
References	189
Endnotes	
Chapter 12	
CLS Bank	190
Introduction	190
Background of CLS Bank	191
Outline of CLS Bank	193
Funding and Settlement Procedures of CLS Bank	198
Risk Management of CLS Bank	204
Liquidity for CLS Settlement	206
Counter-Measures for Pay-In Failure	207
Impact of CLS Bank	208
Extention of Business Areas by CLS Bank	210
References	211
Endnotes	212
About the Author	213
List of Abbreviations	214
Index	219