

Title page, Content, etc.

権利	Copyrights 日本貿易振興機構 (ジェトロ) アジア 経済研究所 http://www.ide.go.jp
journal or publication title	Digital Divide or Digital Jump : Beyond 'IT' Revolution
year	2002
URL	http://hdl.handle.net/2344/00014862

DIGITAL DIVIDE OR DIGITAL JUMP: BEYOND 'IT' REVOLUTION

Edited by

Mitsuhiro Kagami

Masatsugu Tsuji

Institute of Developing Economies
Japan External Trade Organization

**DIGITAL DIVIDE OR DIGITAL JUMP:
BEYOND 'IT' REVOLUTION**

Edited by

Mitsuhiro Kagami
Masatsugu Tsuji

Institute of Developing Economies
Japan External Trade Organization

Published by:
Institute of Developing Economies (IDE), JETRO
3-2-2 Wakaba, Mihama-ku, Chiba-shi
Chiba 261-8545, Japan
Fax: +81-43-299-9763

©2002 Institute of Developing Economies (IDE), JETRO

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the Institute of Developing Economies (IDE), JETRO.

IDE International Joint Research Project Series No.6

ISBN 4-258-56006-5 C3033

The opinions expressed in this publication are the responsibility of the authors and not of their organizations.

Printed in Japan by Aiko Printing Co., Ltd.



ISBN4-258-56006-5 C3033

IDE-JETRO

CONTENTS

Preface	iii
List of Authors	v
INTRODUCTION	xii
PART I JAPAN TEAM	
1 Summary of the Japan Team	1
Masatsugu Tsuji	
1. Beyond the IT Revolution: The Japanese Broadband Strategy.....	1
2. Tipping, Standardization and Convergence: Catch-Up and Failure in the Japan's Standards Strategy.....	5
3. Is the Japanese Press a Dinosaur in the 21st Century?: The IT Revolution and Newspapers in Japan.....	10
4. PKI Solutions for Trusted E-Commerce: Survey upon the De Facto Standard Competition in PKI Industry	13
5. Jumping Up to the Internet-Based Society: Lessons from Korea... 17	
6. Information Technology: Some Implications for Thailand	22
7. The Interconnection and Pricing of the Internet.....	26
2 Beyond the IT Revolution: The Japanese Broadband Strategy.....	32
Masatsugu Tsuji	
1. Introduction	32
2. Lessons Learned from the Net Bubble	33
3. Broadband Network Infrastructure.....	36
4. Possible Applications of Broadband: Case Studies.....	46
5. Conclusion.....	53
Notes	54
References	55
3 Tipping, Standardization and Convergence: Catch-Up and Failure in Japan's Standards Strategy.....	57
Mitsuhiro Kagami	
1. Introduction	57
2. Tipping and De Facto Standards	59
3. De Jure Standards	60

4. Japanese Defeat in the Standards War.....	64
5. Technology and Satisfaction	66
6. Convergence of Technology	69
7. Concluding Remarks	74
Notes	75
References	76
4 Is the Japanese Press a Dinosaur in the 21st Century?: The IT Revolution and Newspapers in Japan	78
Kojiro Shiraishi	
1. Introduction	78
2. Newspapers in Japan	80
3. Newspapers and Television	83
4. Outlook of New Businesses	84
5. Conclusions	89
Notes	91
References	92
5 PKI Solutions for Trusted E-Commerce: Survey upon the De Facto Standard Competition in PKI Industries.....	93
Atsuho Maeda	
1. Introduction	93
2. Analysis of Major PKI Vendors	97
3. Strategy for Asian Market	104
4. Future Prospects	110
5. Closing Remarks	115
Notes	116
References	116
6 Jumping Up to the Internet-Based Society: Lessons from Korea ...	117
Yasushi Ueki	
1. Introduction	117
2. Rapid Diffusion of New Technologies	118
3. Accelerators of Rapid Penetration of New Technologies	121
4. Contrastive Effects of Accelerators on E-Commerce	126
5. Social Issues Caused by Diffusion of the Internet	133
6. Concluding Remarks	136
Notes	138
References	139

7	Information Technology: Some Implications for Thailand	140
	Chanin Mephokee	
	1. Introduction	140
	2. Current IT Status	142
	3. Impact on Firms and Employment in Thailand	157
	4. Some Policy Issues	161
	5. Conclusions	166
	References	167
8	The Interconnection and Pricing of the Internet	168
	Takanori Ida and Masashi Ueda	
	1. Introduction	168
	2. What is the Internet?	169
	3. Pricing the Internet and its Problems	172
	4. Industrial Structure of the Internet and its Interconnection Problem	174
	5. The Model Analysis of the Internet	177
	6. Development of the One-Way and Two-Way Model	182
	7. Further Discussion	186
	Notes	186
	References	188
 PART II UK TEAM		
9	Summary of the UK Team	191
	Emanuele Giovannetti, Paul Kattuman and Tanga McDaniel	
	1. Internet Upstream Connectivity and Competition Policy: Western Europe and Southern Africa	191
	2. Information Policy and Information Technology in Eastern Europe with Emphasis on Estonia	200
	3. Software in India: Development Implications of Globalization and the International Division of Labor	207
10	Internet Upstream Connectivity and Competition Policy: Western Europe and Southern Africa	218
	Emanuele Giovannetti	
	1. Introduction	218
	2. The Supply Side	220
	3. Internet Pricing	222
	4. The European Internet Backbones	223

5. The Price of Internet Connectivity	228
6. Antitrust Analysis for the Backbone Market.....	231
7. Exploring the Backbone Through Cyber-Geography.....	234
8. South Africa	237
Notes	243
References	244
Appendix	247
11 Information Policy and Information Technology in Eastern Europe with Emphasis on Estonia	248
Tanga McDaniel	
1. Introduction	248
2. CEE in Context	249
3. Online Activity: Transactions, Services and Rural Initiatives	257
4. Case Study: IT Adoption, Expansion and Policy in Estonia.....	260
5. Conclusions	269
Notes	271
References	271
Annex	274
12 Software in India: Development Implications of Globalization and the International Division of Labor	275
Paul Kattuman and Arnab Bhattacharjee	
1. Introduction	275
2. Globalization: International Competition and Firm Level Responses.....	278
3. The Indian Software Industry.....	281
4. Conclusions	295
Notes	296
References	298
PART III US TEAM	
13 Summary of the US Team	301
Andrew B. Whinston and Soon-Yong Choi	
1. IT Policies and Issues: Us and the Americas	301
2. Internet and Telecommunications Outlook in Latin America	310
3. Policies for Internet Access: Cases of Mexico and Argentina	315

14	IT Policies and Issues: US and the Americas.....	323
	Andrew B. Whinston	
	1. Introduction	323
	2. Internet Infrastructure and Internet Access: A Snap Shot.....	325
	3. Telecommunications Reforms and Internet Usage.....	331
	4. Competition in Local Loop and Broadband Service.....	337
	5. Costs of Access	341
	6. The Digital Divide in the US.....	344
	7. Us and the Americas: Telecommunications Connection.....	350
	8. Conclusions	352
	References	352
15	Internet and Telecommunications Outlook in Latin America.....	355
	Andrew B. Whinston and Soon-Yong Choi	
	1. Introduction	355
	2. Current Status Of Internet Development	357
	3. E-Commerce in Latin America	362
	4. Telecommunications Deregulation and Policy Issues	364
	5. Expanding Internet Access in Latin America	368
	6. Outlook for Future Internet Growth.....	374
	References	375
16	Policies for Internet Access: Cases of Mexico and Argentina.....	377
	Soon-Yong Choi	
	1. Introduction	377
	2. Telecommunications in Mexico	378
	3. Mexican Telecommunications Reforms.....	383
	4. Internet and E-Commerce in Mexico	387
	5. Telecommunications in Argentina.....	389
	6. Initiatives for Internet Growth: Argentina.....	392
	7. Lessons Learned	396
	References	398
	CONCLUSION	400
	INDEX	405