

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	The 'IT' Revolution and Developing Countries: Late-Comer Advantage?
year	2001
URL	http://hdl.handle.net/2344/00014884

THE 'IT' REVOLUTION AND DEVELOPING COUNTRIES: LATE-COMER ADVANTAGE?

Edited by

Mitsuhiro Kagami

Masatsugu Tsuji

Institute of Developing Economies
Japan External Trade Organization

**THE 'IT' REVOLUTION AND
DEVELOPING COUNTRIES:
LATE-COMER ADVANTAGE?**

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

©2001 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.5

ISBN 4-258-56005-7 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.



CONTENTS

Preface	iii
List of Authors	v
INTRODUCTION	xii
PART I JAPAN TEAM	
1 Summary of the Japan Team	1
Masatsugu Tsuji	
1. Introduction	1
2. Economies of Network	3
3. Japanese System I — Employment System	5
4. Japanese System II — Industrial Group	7
5. Economies of Network and the Japanese System	11
6. Toward the Japanese System in the 21st Century	14
7. Summary of Japan Team Papers	16
Notes	18
References	19
2 IT Revolution and its Meaning to Society	21
Mitsuhiro Kagami	
1. Introduction	21
2. Basic Characteristics of the Information Age	22
3. Problems of the Information Age	25
4. Providing for a New Age	27
5. Global Cooperation	29
6. IT Revolution in Japan	30
7. Concluding Remarks	39
Notes	40
References	40
3 The IT Revolution and Telecommunications Infrastructure	41
Masatsugu Tsuji	
1. Introduction	41
2. The Telecommunications Market and Internet Access: Current State	42

3. Telecommunications Infrastructure: A Comparison with the US	53
4. Strategy for the Japanese IT Revolution	58
5. Conclusion: From e-Economy to m-Economy	60
Notes	61
References	62
4 International Division of Labor in East Asia's IT Industry	63
Hiromi Ohki	
1. Introduction	63
2. World IT Production and Trade	64
3. Factors Supporting IT Division of Labor	72
4. Production and Supply of Computers, Peripheral Equipment, and Semiconductors in East Asia	78
5. Future Developments	84
6. Conclusion	89
Notes	90
References	90
5 Electronic Industry in Asia: Changing Supply Chain and the Effects	92
Yasushi Ueki	
1. Introduction	92
2. SCM, EC and Outsourcing in Asia	93
3. Singapore: EC Hub and Crossroad of Western and Japanese Manufacturing Systems	102
4. China: Global Production Base Built into Networks	106
5. Effects of Information Technology on ASEAN	109
6. Conclusion and Perspective	113
Notes	114
References	115
6 IT Movement in Southeast Asia: Case of Singapore, Malaysia and Thailand	117
Norihiro Yamada	
1. Introduction	117
2. Singapore	119
3. Malaysia	129

4. Thailand.....	134
5. Conclusion: Is IT Meeting with the Demand of the People?	136
Notes	138
References	139
 PART II UK TEAM	
7 Summary of the UK Team	141
Emanuele Giovannetti, Paul Kattuman, and Tanga McDaniel	
1. IT Revolution, Internet and Telecommunications: The Transition toward a Competitive Industry in the European Union	141
2. Globalizing Information? The IT Revolution in Central and Eastern Europe	147
3. Internet Access and Regulatory Reform, the Experience of South Africa	152
4. Human Capital in the Move Up the Value Chain: The Case of Indian Software and Services Industry	158
 8 IT Revolution, Internet and Telecommunications: The Transition toward a Competitive Industry in the European Union	 166
Emanuele Giovannetti	
1. Introduction: Pricing, Penetration and the Digital Divide	166
2. Regulation and Competition Policies in the EU	171
3. Unbundling in Practice	176
4. Technological Opportunities	178
5. Pricing the Local Loop	179
6. Concluding on Human Capital Bottlenecks	182
Notes	185
References	186
 9 Globalizing Information? The IT Revolution in Central and Eastern Europe	 187
Tanga McDaniel	
1. Introduction	187
2. IT Adoption and International Integration	188
3. Commercial Activity and Infrastructure	199
4. IT and the Labor Force	201
5. Conclusions	204
Notes	205
References	205

10	Human Capital in the Move Up the Value Chain: The Case of Indian Software and Services Industry.....	208
	Paul Kattuman and Kumar Iyer	
1.	Introduction	208
2.	The Development of the Indian Software Sector	210
3.	Determinants of Growth	217
4.	Conclusion: The Future of the Indian Software Industry	224
	Notes	225
	References	227
11	Internet Access and Regulatory Reform, the Experience of South Africa	228
	Emanuele Giovannetti	
1.	Introduction	228
2.	Telecommunication Policy in South Africa	231
3.	Telephone Infrastructure.....	234
4.	Internet in Africa and South Africa	235
5.	Internet Pricing	240
6.	The Shared Access Alternative	243
7.	Concluding: The Challenges Posed by the Shortage of Human Resources.....	245
	Notes	247
	References	248
PART III US TEAM		
12	Summary of the US Team	251
	Soon-Yong Choi and Andrew B. Whinston	
1.	IT Revolution in the US: Current Situation and Problems	251
2.	Effects of IT Revolution on Firms and the Global Economy	256
3.	Internet-Based Globalization and International Division of Labor	261
4.	Conclusions	268
13	IT Revolution in the US: Current Situation and Problems	270
	Soon-Yong Choi and Andrew B. Whinston	
1.	Introduction	270
2.	Output Growth in the IT Sector	273
3.	Employment in the IT Sector	274
4.	Investment in IT Capital Stock	276

5. Labor and Multifactor Productivity and IT	277
6. IT in e-Business Implementation	281
7. Information Technology and the New Economy	284
8. Limitations and Problems	290
9. Conclusions	291
References	292
14 Effects of IT Revolution on Firms and the Global Economy.....	293
Soon-Yong Choi and Andrew B. Whinston	
1. Introduction	293
2. Factors Raising Firm-Level Productivity	294
3. Implementation in B2C e-Business Drivers	299
4. Implementation in B2B e-Business Drivers	302
5. Organizational Impact of IT	305
6. Production Location and Management under Internet Technology	307
7. Internet-Based Firms and Shifts in Industrial Organization.....	310
8. Conclusions	313
References	314
15 Internet-Based Globalization and International Division of Labor	316
Soon-Yong Choi and Andrew B. Whinston	
1. Introduction	316
2. Internet as General Purpose Technology	317
3. Technologies Affecting International Division of Labor	319
4. Technology, Operation and Structure of Virtual Firms	322
5. Global Trade in Knowledge-Based and Service Goods	326
6. Emerging Trends in International Division of Labor	330
7. Policy Implications of Internet-Based Globalization	334
8. Conclusions	336
References	338
CONCLUSION	339
INDEX	343