e-Development toward the Knowledge Economy

Leveraging Technology, Innovation and Entrepreneurship for "Smart" Development

Elias G. Carayannis and Caroline M. Sipp
## Contents

*List of Illustrations*  
*Acknowledgements*  

1. Introduction  

**Part I** ICT and e-Development Policies in the Knowledge Economy  

2. Learning from Development Experience  
   Definition of terms  

**Part II** e-Development Policies and Strategies toward the Knowledge Economy  

3. e-Development Policies  
   A. e-Development policies: challenges and opportunities  
   B. e-Development strategies components: the four pillars  

4. ICT and e-Development in the Knowledge Economy  
   A. Catalysts and accelerators of economic development  
   B. Prerequisites, catalysts, and accelerators  

5. ICT and e-Development for the Knowledge Economy: Case Studies  
   A. Selected e-Development projects  
   B. Selected country case studies  

**Part III** e-Development Case Studies  

6. Best Practices by e-Development Component  
   A. Improving business environment/promoting entrepreneurship  
   B. R&D promotion  
   C. SME capacity building  
   D. Supporting rural enterprise  

7. e-Development toward Knowledge Economy: Country Profiles  
   A. Framework for e-Development profiles  
   B. Summary of e-Development profiles  

8. e-Development Profiles of Developed Countries  
   A. Australia  
   B. Finland  
   C. Ireland
D New Zealand 110
E Singapore 114
F Slovenia 117

9 e-Development Profiles of Transitioning Countries 122
A Argentina 122
B Brazil 126
C Costa Rica 129
D Czech Republic 132
E Estonia 135
F Hungary 139
G Malaysia 143
H Poland 147
I Slovak Republic 150
J South Africa 153

10 e-Development Profiles of Developing Countries 158
A Bulgaria 158
B India 161
C Latvia 164
D Lithuania 168
E Moldova 172
F Romania 174
G Ukraine 177

Part IV From e-Development toward the Knowledge Economy: Analysis of Evidence from the Case Studies

11 Revisiting the Basic Concepts of e-Development and the Knowledge Economy 183
A Policy making 185
B Institution building 188
C Investment making 190
D Capacity building 194

12 Knowledge Economy Policies and Practices: Learning from the Experience of Diverse Countries 198
A China 198
B Korea 201
C Lithuania: innovation profile 203
D The case of Sri Lanka 208

Part V Recommendations and Conclusions

A Improving the business environment/encouraging entrepreneurship 217
B Promoting R&D networking and leveraging 219
C Facilitating SME development 221
D Supporting rural enterprises 222

14 Recommendations: Potential Pilots 224
A The Web-enabled pilot based on a knowledge creation, sharing, and use model (the e-Know4Dev model) 225
B Description of the e-Know4Dev model 227
C Organic farming 230
D The Regional Virtual Network for Enterprise Restructuring and Development (the RV-NERD pilot) 231
E Software outsourcing 232
F Telecenters network supporting e-Content for SMEs and financial sector 234

15 Toward an Emerging Theory of Dynamic Socio-Technical Congruence in Economic Development 236
Some concluding thoughts and questions 243

Notes 244
References 245
Bibliography 250
Index 252