

Table of Contents

List of Contributors	IX
-----------------------------------	-----------

Introduction: Korea as a Newly Advanced Economy and the Role of Technology and Innovation

Jörg Mahlich and Werner Pascha.....	1
-------------------------------------	---

Part I - General Surveys

The Korean Innovation System: From Industrial Catch-Up to Technological Leadership?

Martin Hemmert.....	11
---------------------	----

The Development of Technological Capability and the Transformation of Inward FDI in Korea from 1962 to 2000

Jin-Hyo Joseph Yun.....	33
-------------------------	----

On the Time Lag between Technology Policy and FDI Policy in Korea - A Comment on Jin-Hyo Joseph Yun's Paper

Werner Pascha.....	55
--------------------	----

Paradigm Shift and Challenges for Korean Industry: Case Study of Samsung

Kwan Rim.....	59
---------------	----

Part II - Cross-cutting Issues

Corporate Governance and Investment in R&D in South Korea

B. Burcin Yurtoglu.....71

The Revolution of Auditing System in Korea

Joon-Hwa Rho.....87

Public-Private R&D Collaboration in Korea - A Cross-Sector Survey of Incentive Structures

Matthew Shapiro.....93

Public-Private R&D Partnerships: Current Issues and Challenges

Thomas Roediger-Schluga.....115

The Technological Competencies of Korea's Firms: A Patent Analysis

Bernhard Dachs, Jörg C. Mahlich and Georg Zahradnik.....127

Korean Technological Competencies: Institutional Framework and Patterns of Industrial Competition

Roman Bartnik.....147

Effects of Patents on the Total Factor Productivity of ICT Industry in Korea

Keun-Yeob Oh and Taegi Kim.....155

Comment on Keun Yeob Oh and Taegi Kim: Patents and Productivity Growth in Information and Communication Technology Industry of Korea

Michael Peneder.....171

Use of Technology Foresight in S&T Policy Making: A Korean Experience

Dominik Schlossstein.....175

The Added Value of Technology Foresight

Claudia Steindl.....195

Part III - Sectoral Issues**Nanotechnology in Korea – Actors and Innovative Potential**

Iris Wieczorek.....205

Korea's Telecommunications Industry

Rüdiger Frank.....233

Keeping Pace with Globalisation: Innovation Capability in**Korea's Telecommunications Equipment Industry**

Sunil Mani.....255

Success of CDMA Telecommunications Technology in Korea:**The Role of the Mobile Triangle**

In-Soo Han.....287



<http://www.springer.com/978-3-7908-1913-7>

Innovation and Technology in Korea
Challenges of a Newly Advanced Economy

Mahlich, J.; Pascha, W. (Eds.)

2007, X, 297 p., Hardcover

ISBN: 978-3-7908-1913-7

A product of Physica-Verlag Heidelberg