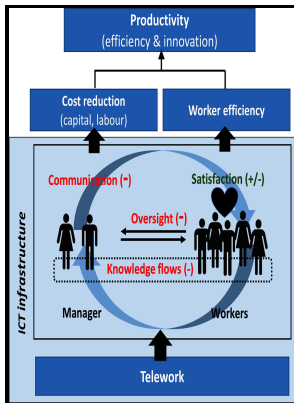


# High technology investment, growth, and productivity - empirical studies of Finnish data

Helsinki School of Economic and Business Administration - it & Economic Performance a  
Critical Review of the Empirical Data



Description: -

- Human rights -- Middle East.  
Rule of law -- Middle East.  
High technology industries -- Finland -- Mathematical models.  
High technology investment, growth, and productivity - empirical studies of Finnish data

- 158

Acta Universitatis Oeconomicae Helsingiensis.  
High technology investment, growth, and productivity - empirical studies of Finnish data

Notes: Includes bibliographical references (p. 115-119) and indexes.  
This edition was published in 1999



Filesize: 37.37 MB

Tags: #Relationship #of #Labor #Productivity, #Foreign #Direct #Investment #and #Economic #Growth: #Evidence #from #OECD #Countries

## Searching for the sources of productivity from macro to micro and back

However, these studies are often devoid of empirical examination and largely focus on high technology investment.

## FDI and ICT Effects on Productivity Growth: A Comparative Analysis of Developing and Developed Countries

Thus, the contribution of IT on economic growth reached the period 1995-9 the level of 28%, according to Jorgenson 2001 and 42% as for labor productivity.

## Determinants of levels of high technology exports an empirical investigation.

But in the Philippines, the payback is still long: eight years and four months.

## Relationship of Labor Productivity, Foreign Direct Investment and Economic Growth: Evidence from OECD Countries

Indeed, the global economy is in a productivity slump.

## An Empirical Analysis about Technological Development and Innovation Indicators

There was, in fact, a correlation of 0. Such innovation further leads to competitiveness in global markets. Developing countries with limited indigenous technological capabilities have managed to export high-technology products largely due to the presence of foreign multinationals.

## EXPLORING THE EFFECT OF TOTAL FACTOR PRODUCTIVITY GROWTH ON FUTURE OUTPUT GROWTH: Evidence from a Panel of East Asian Countries on JSTOR

Using a large UK firm-level dataset spanning the period of 2001—2010, this paper explores the links between TFP growth and HGF prevalence as defined in terms of sales growth.

### **Divergence of productivity growth in Finnish companies**

In this backdrop, the present study has tested the predictability of TFP for economic growth in four EACs Hong Kong, Korea, Malaysia and Thailand using the fixed effects regression model and the pooled regression model over the period 1970-2004. Also, foreign direct investment is observed to cause economic growth in the long-run.

### **Relationship of Labor Productivity, Foreign Direct Investment and Economic Growth: Evidence from OECD Countries**

Growth and productivity studies have paid attention to the role of the most successful and the weakest companies for aggregate economic growth and productivity.

## Related Books

- [News from nowhere, or, An epoch of rest, being some chapters from a Utopian romance](#)
- [Drugs on the college campus](#)
- [David Hockney - flowers.](#)
- [Linking type 1 diabetes and multiple sclerosis.](#)
- [Where? - experiments for the youngscientist](#)