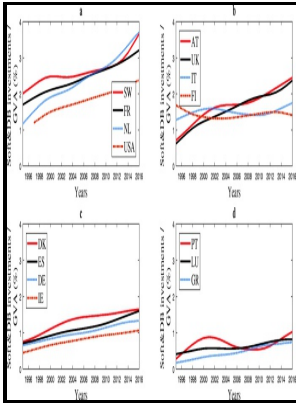


# High technology investment, growth, and productivity - empirical studies of Finnish data

Helsinki School of Economic and Business Administration - FDI and ICT Effects on Productivity Growth: A Comparative Analysis of Developing and Developed Countries



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

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158  
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Notes: Includes bibliographical references (p. 115-119) and indexes.  
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Tags: #Robotics #and #the #Future #of #Production #and #Work

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### High

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One recent study found that over one-third of U.

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

Within a short period, our knowledge has expanded considerably on the antecedents, nature and implications of HGFs. This is most evident in those countries where the easy options have been exhausted and future growth depends on more efficient ways of combining inputs or producing new or improved outputs.

### High

The data and model practices are not in position to give as a clear correlation between IT and profitability, but during the evolution of these models

incorporating more factors, it is expected that they will finally prove this relation.

## **High**

Van Ark, Frankema, and Duteweerd also found strong support for simultaneous growth in per-capita income, productivity, and employment in the medium term.

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William Davidson Institute Working Paper No. There has been considerable ink spilled warning of the coming job-destruction tsunami from the next production system.

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