

List of Contributors

By alphabetical order

Arvanitis, Spyros ; *KOF Swiss Economic Institute, ETH Zurich.*
 Baldassarini, Antonella ; *National Statistical Office of Italy (Istat)*
 Balk, Bert M. ; *Statistics Netherlands.*
 Bartelsman, Eric J. ; *Free University, Amsterdam and Tinbergen Institute.*
 Corrado, Carol ; *Federal Reserve Board.*
 Creusen, Harold ; *CPB Netherlands Bureau for Economic Policy Analysis.*
 de Haan, Mark ; *Statistics Netherlands.*
 Di Veroli, Nadia ; *National Statistical Office of Italy (Istat)*
 Diewert, Erwin ; *Department of Economics, The University of British Columbia.*
 Edworthy, Emma ; *Office for National Statistics (UK).*
 Eldridge, Lucy P. ; *U.S. Bureau of Labor Statistics.*
 Flohr Otto, Phyllis ; *U.S. Bureau of Labor Statistics.*
 Guellec, Dominique ; *Directorate for Science, Technology Industry, OECD.*
 Ha, Bongchan ; *Pukyong National University*
 Hagén, Hans-Olof ; *Economic Analysis, Statistics Sweden.*
 Haine, Wim ; *European Central Bank.*
 Heurlén, Kamilla ; *Statistics Denmark.*
 Iommi, Massimiliano ; *National Statistical Office of Italy (Istat).*
 Jona-Lasinio, Cecilia ; *National Statistical Office of Italy (Istat).*
 Kanutin, Andrew ; *European Central Bank.*
 Keun, Hee Rhee ; *Korea Productivity Center.*
 Lengermann, Paul ; *Federal Reserve Board.*
 Manser, Marilyn E. ; *U.S. Bureau of Labor Statistics.*
 Mas, Matilde ; *Universitat of Valencia*
 Maynard, Jean-Pierre, *Productivity Measures, Statistics Canada.*
 Parham, Dean ; *Productivity Commission, Australia.*
 Pilat, Dirk ; *Directorate for Science, Technology Industry, OECD.*
 Pyo, Hak K. ; *Seoul National University.*
 Quesada, Javier ; *Universitat of Valencia and Ivie*
 Rais, Gregory ; *Economic Structure & Cycle, Swiss National Statistical Office.*
 Roberts, Paul ; *Australian Bureau of Statistics.*
 Schreyer, Paul ; *OECD Statistics Directorate.*
 Schwerdt, Guido ; *Ifo Institute for Economic Research.*
 Sejerbo Sørensen, Henrik ; *Statistics Denmark.*
 Skyttesvall, Tomas ; *National Accounts, Statistics Sweden.*
 Sollberger, Pierre ; *Economic Structure & Cycle, Swiss National Statistical Office.*
 Sturm, Jan-Egbert ; *KOF Swiss Economic Institute, ETH Zurich.*

Turunen, Jarkko ; *European Central Bank.*

van den Bergen, Dirk ; *Statistics Netherlands.*

van der Wiel, Henry ; *CPB Netherlands Bureau for Economic Policy Analysis.*

van Rooijen-Horsten, Myriam ; *Statistics Netherlands.*

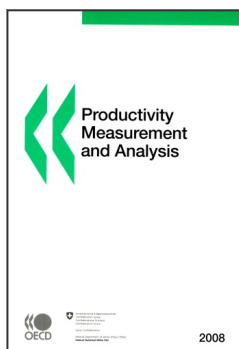
Vroomen, Björn ; *CPB Netherlands Bureau for Economic Policy Analysis.*

Wallis, Gavin ; *HM Treasury (UK).*

Wulff Pabilonia, Sabrina ; *U.S. Bureau of Labor Statistics.*

Introduction	7
1. OECD Workshops on Productivity Analysis and Measurement: Conclusions and Future Directions; <i>Erwin Diewert</i>	13
PART 1: PRODUCTIVITY GROWTH IN SPAIN AND IN SWITZERLAND	39
2. Productivity Growth and Innovation in OECD ; <i>Dominique Guellec and Dirk Pilat</i>	41
3. The Role of ICT on the Spanish Productivity Slowdown; <i>Matilde Mas and Javier Quesada</i>	61
4. Multi-factor Productivity Measurement: from Data Pitfalls to Problem Solving – the Swiss Way; <i>Gregory Rais and Pierre Sollberger</i>	81
5. Innovation and Labour Productivity Growth in Switzerland: An Analysis Based on Firm Level Data; <i>Spyros Arvanitis and Jan-Egbert Sturm</i>	101
PART 2: THE MEASURE OF LABOUR INPUT	113
6. On the Importance of Using Comparable Labour Input to Make International Comparison of Productivity Levels: Canada-U.S., A Case Study; <i>Jean-Pierre Maynard</i>	115
7. Labour Productivity Based on Integrated Labour Accounts – Does It Make Any Difference?; <i>Kamilla Heurlén and Henrik Sejerbo Sørensen</i>	145
8. Are Those Who Bring Work Home Really Working Longer Hours? Implications for BLS Productivity Measures; <i>Lucy P. Eldridge and Sabrina Wulff Pabilonia</i>	179
PART 3: THE MEASURE OF THE COMPOSITION OF LABOUR INPUT	211
9. Main Sources of Quarterly Labour Productivity Data for the Euro Area; <i>Wim Haine and Andrew Kanutin</i>	213
10. U.S. Quarterly Productivity Measures: Uses and Methods; <i>Lucy P. Eldridge, Marilyn E. Manser and Phyllis Flohr Otto</i>	225
11. Labour Input Productivity: Comparative Measures and Quality Issues; <i>Antonella Baldassarini and Nadia Di Veroli</i>	239

12. Changes in Human Capital: Implications for Productivity Growth in the Euro Area; <i>Guido Schwerdt and Jarkko Turunen</i>	259
PART 4: THE MEASURE OF CAPITAL INPUT	283
13. International Comparisons of Levels of Capital Input and Multi-factor Productivity; <i>Paul Schreyer</i>	285
14. Research and Development as a Value Creating Asset; <i>Emma Edworthy and Gavin Wallis</i>	303
15. Empirical Analysis of the Effects of R&D on Productivity: Implications for productivity measurement?; <i>Dean Parham</i>	337
16. Infrastructures and New Technologies as Sources of Spanish Economic Growth; <i>Matilde Mas</i>	357
17. New Technologies and the Growth of Capital Services: A Sensitivity Analysis for the Italian Economy over 1980–2003; <i>Massimiliano Iommi, Cecilia Jona-Lasinio</i>	379
PART 5: THE MEASURE OF INDUSTRY LEVEL MULTI-FACTOR PRODUCTIVITY	395
18. Productivity Measurement at Statistics Netherlands; <i>Dirk van den Bergen, Myriam van Rooijen-Horsten, Mark de Haan and Bert M. Balk</i>	397
19. Sectoral Productivity in the United States: Recent Developments and the Role of IT; <i>Carol Corrado, Paul Lengermann, Eric J. Bartelsman and J. Joseph Beaulieu</i>	435
20. Estimates of Industry Level Multifactor Productivity in Australia: Measurement Initiatives and Issues; <i>Paul Roberts</i>	455
21. Shopping with Friends gives more Fun; How Competition, Innovation and Productivity Relate in Dutch Retail Trade; <i>Harold Creusen, Björn Vroomen and Henry van der Wiel</i>	479
22. Economic Growth in Sweden, New Measurements; <i>Tomas Skyttesvall and Hans-Olof Hagén</i>	505
23. Estimates of Labor and Total Factor Productivity by 72 Industries in Korea (1970–2003); <i>Hak K. Pyo, Keun Hee, Rhee and Bongchan Ha</i>	527
List of Contributors	551



From:
Productivity Measurement and Analysis

Access the complete publication at:
<https://doi.org/10.1787/9789264044616-en>

Please cite this chapter as:

OECD/Federal Statistical Office (2009), "List of Contributors", in *Productivity Measurement and Analysis*, OECD Publishing, Paris.

DOI: <https://doi.org/10.1787/9789264044616-26-en>

This work is published under the responsibility of the Secretary-General of the OECD. The opinions expressed and arguments employed herein do not necessarily reflect the official views of OECD member countries.

This document and any map included herein are without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

You can copy, download or print OECD content for your own use, and you can include excerpts from OECD publications, databases and multimedia products in your own documents, presentations, blogs, websites and teaching materials, provided that suitable acknowledgment of OECD as source and copyright owner is given. All requests for public or commercial use and translation rights should be submitted to rights@oecd.org. Requests for permission to photocopy portions of this material for public or commercial use shall be addressed directly to the Copyright Clearance Center (CCC) at info@copyright.com or the Centre français d'exploitation du droit de copie (CFC) at contact@cfcopies.com.