

Lecture Notes in Economics and Mathematical Systems

Managing Editors: M. Beckmann and W. Krelle

251

Input-Output Modeling

Proceedings of the Fifth IIASA (International Institute for Applied Systems Analysis) Task Force Meeting on Input-Output Modeling
Held at Laxenburg, Austria, October 4–6, 1984

Edited by A. Smyshlyaev

TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
Gesamtbibliothek
Betriebswirtschaftslehre
Inven-Nr. : 38.108
Abstell-ftr. : A14/1148
Sachgebiete:
1.6.0.1
1.7.3



BWL TU Darmstadt



54503890

Springer-Verlag
Berlin Heidelberg New York Tokyo

CONTENTS

Introduction <i>Anatoli Smyshlyayev</i>	1
A Multi-Country, Multi-Industry Historical View Of International Trade Competitiveness <i>Douglas Nyhus</i>	7
Austrian-Italian Interdependence: Some Linking Experiments <i>Maurizio Grassini and Josef Richter</i>	19
Proposals for the Linkage of CMEA-Country Models <i>B. Czyzewski, Andrzej Tomaszewicz, and Lucia Tomaszewicz</i>	29
The INFORUM-IIASA Family of Input-Output Models: A Brief Historical Review, Progress in 1984, and Future Prospects for Growth <i>Dwight A. Porter</i>	43
The Potential Contributions of Mutually Consistent, Sectorally Disaggregated National Economic Models to Analyses of National Environmental Policies and Global Environmental Interdependence <i>Stephen P. Dresch</i>	51
Changes in the Structure of the Finnish Economy, 1970-1980 <i>Osmo Forssell</i>	61
Patterns of Industrial Change in the Federal Republic of Germany. Part I: Flows of Manufacturing Output and Energy Input <i>Claire P. Doblin</i>	73
On Modeling Structural Changes in Sectoral Wage Distribution in a Modern Input-Output Model <i>Cristina Rappaelli</i>	79
On Modeling Foreign Trade in an Input-Output Model of an Open Economy <i>Marco Barnabani and Maurizio Grassini</i>	95
Changes in Factor Input Coefficients and the Leontief Paradox <i>Arvid Stenroft Jakobsen</i>	105

Some Experience in the Planning of Input Coefficients <i>Rolf Pieplow</i>	119
Stability of Import Input Coefficients <i>Joachim Schintke and Reiner Stäglin</i>	129
Changes in Input Coefficients in the German Economy <i>Rudi Rettig</i>	141
Estimation of Input-Output Coefficients Using Neoclassical Production Theory <i>Christian Lager and Wolfgang Schöpp</i>	151
On The Endogenous Determination of Import Coefficients in an Input-Output Model: Theoretical and Practical Problems <i>Laura Grassini</i>	163
Input-Output Techniques in the Japanese Econometric Model <i>Ryoichi Nishimiya</i>	173
Endogenising Input-Output Coefficients by Means of Industrial Submodels <i>Swami Amrit Terry (T.S. Barker)</i>	183
Structural Change in the Belgian Economy <i>Hilda Tahon and Dirk Vanwynsberghe</i>	193
An Econometric Model of the Soviet Iron and Steel Industry <i>Anatoli Smyshlyauv</i>	197
The Effects of Structural Changes on Danish Energy Consumption <i>Ellen Pløger</i>	211
The Role of Energy Intensity in Economic Development <i>Pal Erdösi</i>	221
Transformation Matrices in Input-Output Compilation <i>Carsten Stahmer</i>	225
Seton's Eigenprices: Comparisons Between Post-War Holland and Hungary <i>Erik Dietzenbacher and Albert E. Steenge</i>	237
An Attempt to Evaluate the Impact of Changes in Interindustry Interactions <i>Maurizio Ciaschini</i>	249