Journal of Applied Input-Output Analysis

Pan Pacific Association of Input-Output Studies

Contents

Vol. 9 December 2003

An Analysis of the Annual Change in the Government Investment	
Multiplier in the Japanese Economy Using Several Model Types	
	1
Social Accounting Matrix for Modelling Indian Economy	
Sameer R. Rege	35
An Empirical Analysis of Industrial Waste Embodied in the 1995	
Japanese Economy	
Shigemi Kagawa, Yuichi Moriguchi and Koichi Tachio	69
Structural development of Germany and Japan 1980-1995	
Hermann Schnabl and Kohei Yoshinaga	93



Journal of Applied Input-Output Analysis

Editorial Committee :

Editors

Masayuki Doi, Institute of Policy and Planning Sciences, University of Tsukuba Mitsuo Ezaki, Graduate School of International Development, Nagoya University Masahiro Kuroda, Faculty of Business and Commerce, Keio University Hiroshi Niida, The College of Economics, Kanto Gakuin University Iwao Ozaki, Keio Economic Observatory, Keio University Norihisa Sakurai, Central Research Institute of Electric Power Industry Masahiko Shimizu, Department of Economics, Keio University Shuntaro Shishido, Economic Research Institute for Northeast Asia

Journal of Applied Input-Output Analysis is interested primarily in publishing articles on empirical studies using input-output techniques. Contributions of theoretical works for the advancement of these techniques are also welcome, as long as they are firmly related to empirical analysis.

Annual Membership Fee (including Subscription)¥12,000 per yearAnnual Subscription Fee¥3,000

Subscriptions are accepted at the following Office and fees should be remitted to the following Bank.

Pan Pacific Association of Input-Output Studies		
Keio Economic Observatory, Keio University		
2-15-45 Mita, Minato-ku,		
Tokyo 108-8345, Japan		
Telephone :	+81-3-3453-4511 (ext. 23539)	
Fax :	+81-3-5427-1640	
E-mail :	jaioa@papaios.sanken.keio.ac.jp	
Bank :	Sumitomo Mitsui Banking Corporation	
	Mitadori Branch	
Account Number : 5478564		
Account Name : F	Pan Pacific Association of Input-Output Studies	