


Diaz, J. J., (2003), Descomposición de la productividad, la eficiencia y el cambio técnico a través de la función de costes cuadrática. Una aplicación a la operación de estiba en España, tesis doctoral, Universidad de La Laguna.


ECMT (European Conference of Ministers of Transport), (1990), Private and Public Investment in Transport, Paris.


Koopmans, T. C., (1951), "Analysis of Production as an Efficient Combination of Activities", In Koopmans (Ed.), *Activity Analysis of Production and Allocation*.


357


envelopment analysis (DEA)”, Maritime Policy and Management, 20 (2), 

Rose, A. K., (2004), “Do We Really Know That the WTO Increases Trade?” 

Rosenstein – Rodan P. N., (1943), “Problems of Industrialization of Eastern and 

283-299.


Salazar De La Cruz, F., (1999), “A DEA approach to the airport productivity 
270.

Sanchez, R. J., J. Hoffmann, A. Micco, G. Pizzolitto, M. Sgut and G. Wilmsmeier, 
(2003), “Port Efficiency and International Trade: Port Efficiency as a 
Determinant of Maritime Transport Costs,” Maritime Economics and 
Logistics, 5, pp. 199-218.

Linkages and Growth Prospects: Reflections on the Indian Economy”, 
Economic and Political Weekly, June 14.

de Infraestructura en Espana: Una Aplicacion al Trafico de Contenedores”, 
Proceedings of the X Encuentro de Economia Publica, Tenerife.


Stopford, M., (1997), Maritime Economics, Taylor and Francis Books Ltd.


UNCTAD, (1976), Port Performance Indicators, Geneva.


Transport and Communications Bulletin for Asia and the Pacific, No. 73 (2003),
"Private Sector Participation in the Transport Sector: Policy Measures and
Experiences in Selected Countries, UNESCAP, New York.

Softwares

Coelli, T., (1996), "A guide to DEAP version 2.1: A data envelopment analysis
(computer) program." CEPA working paper 96/8, University of New
England.

Scheel, H. (2000), EMS: Efficiency Measurement System, Website: www.wiso.uni-
dortmund.de/lsfg/or/scheel/ems/