

## Volume 28, Issue 6

## **Research Announcement**

The geometry of inter and intra industry trade

A.K.M. Azhar Universiti Putra Malaysia Robert Elliott School of Economics, University of Manchester

## **Abstract**

This paper illustrates the analytical construction of the industry trade box as used in Azhar, Elliott, and Milner (1998). This representation enables the use of the trade box as a geometric tool in the analysis of changes in trade patterns in particular changes in inter and intra industry trade. The use of this simple methodological construct is applicable to any country's bilateral or multilateral studies on trade patterns and to any number of industries or years.

Published as a working paper in CREDIT Discussion Paper 98/13, University of Nottingham and Manchester Metropolitan University Discussion Papers in Economics 9803.

Paper is available at URL: A.K.M. Azhar

Universiti Putra Malaysia

azhar@econ.upm.edu.my
Department of Economics, Universiti Putra Malaysia, Serdang, Selangor

, 43400, Malaysia

+60 3 89486101 ext1682(Phone)

+60 3 89486188(Fax)

**Citation:** A.K.M. Azhar and Robert Elliott, (2001) "The geometry of inter and intra industry trade", *Economics Bulletin*, Vol. 28 no.6 p.A1. **Submitted:** March 10, 2001 **Published:** March 10, 2001.

URL: http://www.accessecon.com/pubs/EB/2001/Volume28/EB-01AA0009A.pdf