TITLE: DECOMPOSITION OF TOTAL FACTOR PRODUCTIVITY GROWTH: THE CASE OF MALAYSIAN MANUFACTURING SECTOR, 1983-2000

**AUTHORS: SULAIMAN, NOORASIAH; ZAKARIAH, ABDUL RASHID** 

EMAIL: rasiahs@pkrisc.cc.ukm.my

**COUNTRY: MALAYSIA** 

KEYWORDS: TOTAL FACTOR PRODUCTIVITY; TECHNICAL CHANGE; INTERINDUSTRY

**STRUCTURE**; **FINAL DEMAND**;

**PAPER CONFERENCE CODE: 246** 

**FULL PAPER IN CD?: YES** 

## ABSTRACT:

This paper examines productivity growth of Malaysian manufacturing industries from 1983 to 2000. Unlike previous studies, this research uses data from two sources; Malaysian Input-Output Tables and Malaysian Industrial Manufacturing Survey to estimate productivity growth. The focus of the analysis is on the decomposition of overall TFP growth into three effects; technical change effect, inter-industry structure effect and final demand effect. The results show the final output is the largest contributor to growth in overall TFP. On the other hand, there was a substantially small contribution from technical change and particularly interindustry structure effects. When extending the decomposition of final demand effect into price and real share effects, the results found that there was a remarkable influence of change in relative prices to the value of output share produced.