

**DEPARTEMEN PENDIDIKAN NASIONAL
FAKULTAS EKONOMI DAN BISNIS UNIVERSITAS AIRLANGGA**

**PROGRAM STUDI : EKONOMI PEMBANGUNAN
DAFTAR NO :**

**ABSTRAK
SKRIPSI SARJANA EKONOMI**

NAMA : BANIN
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TAHUN PENYUSUNAN : 2018

**JUDUL :
ANALISIS PERDAGANGAN INTRA-INDUSTRI KOMODITAS OTOMOTIF
ANTARA INDONESIA DENGAN NEGARA-NEGARA MITRA DAGANG**

ISI :

Penelitian ini bertujuan untuk menganalisis perdagangan intra-industri yang terjadi antara Indonesia dengan negara-negara mitra dagang yaitu Thailand, Jepang, China, India, Jerman, Korea, Singapura, Amerika Serikat, Filipina dan Malaysia selama tahun 2007 hingga 2014. Perdagangan intra-industri dihitung menggunakan Indeks *Grubel-Lloyd* pada komoditas otomotif kode HS 87. Penelitian ini menggunakan metode *Generalized Method of Moment* (GMM) atau panel dinamis. Hasilnya menunjukkan bahwa semua variabel secara signifikan mempengaruhi perdagangan intra-industri antara Indonesia dengan negara-negara mitra dagang. Rata-rata GDP dan perbedaan *physical capital endowment* memiliki hubungan positif terhadap perdagangan intra-industri, sedangkan variabel perbedaan GDP perkapita dan perbedaan *value added* memiliki hubungan negatif terhadap perdagangan intra-industri.

KATA KUNCI : Perdagangan intra-industri

SUBJEK / OBJEK PENELITIAN : Rata-rata GDP, Perbedaan GDP Perkapita, Perbedaan *physical capital endowment*, perbedaan *value added*.

DAERAH PENELITIAN : Negara-negara mitra dagang (Thailand, Jepang, China, India, Jerman, Korea, Singapura, Amerika Serikat, Filipina dan Malaysia)

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STUDY COURSE : ECONOMIC DEVELOPMENT
REGISTER NO :

ABSTRACT

BACHELOR THESIS OF ECONOMICS

NAME : BANIN
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ARRANGED YEAR : 2018

TITTLE :

**ANALYSIS OF INTRA-INDUSTRY TRADE IN AUTOMOTIVE
COMMODITIES BETWEEN INDONESIA AND TRADING PARTNER
COUNTRIES**

CONTENT:

This study discussed about the analysis of intra-industry trade between Indonesia and its trading partner countries such as Thailand, Japan, China, India, Germany, Korea, Singapore, USA, Philippines and Malaysia with the time period from 2007 – 2014. This study used *Generalized Method of Moment* (GMM) regression or dynamic panel data model, also Grubel-Lloyd index is used to measure the intra-industry index of automotive commodities. The results showed that all variables are significantly affected intra-industry trade between Indonesia and its trading partners countries. While Average GDP and differences in *physical capital endowment* positively affect intra-industry trade, the differences in GDP per capita and the differences of *value added* negatively affect intra-industry trade.

KEYWORDS : Intra-industry trade

RESEARCH SUBJECT/OBJECT : Average GDP, differences in GDP per capita, differences in *physical capital endowment*, differences in *value added*.

RESEARCH AREA : Trading partner countries (Thailand, Japan, China, India, Germany, Korea, Singapore, USA, Philippines and Malaysia)