

**SYNTHESIS AND CHARACTERIZATION OF ZEOLITE AND
ALUMINA SUPPORTED METAL (Ni, Pd, Pt and Mo) OXALATE
CATALYSTS FOR THE HYDRODEOXYGENATION OF OLEIC
ACID AND STEARIC ACID INTO N- AND ISO-PARAFFIN
BIOFUEL**

AYODELE OLUMIDE BOLARINWA

**THESIS SUBMITTED IN FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE OF DOCTOR OF
PHILOSOPHY**

**FACULTY OF ENGINEERING
DEPARTMENT OF CHEMICAL ENGINEERING
UNIVERSITY OF MALAYA**

SEPTEMBER, 2014.

**SINTESIS DAN PENCIRIAN ZEOLITE DAN ALUMINA
DISOKONG METAL (Ni, Pd, Pt dan Mo) PEMANGKIN OXALATE
BAGI HYDRODEOXYGENATION OF OLEIK ASID DAN
STEARIK ACID INTO N DAN ISO-PARAFIN BIOBAHAN API**

AYODELE OLUMIDE BOLARINWA

**TESIS YANG DIKEMUKAKAN DALAM MEMENUHI
KEPERLUAN BAGI IJAZAH DOKTOR FALSAFAH**

**FAKULTI KEJURUTERAAN
JABATAN KEJURUTERAAN KIMIA
UNIVERSITI MALAYA**

SEPTEMBER, 2014.