

UNDERGRADUATE THESIS

SYNTHESIS OF NiPt CATALYST SUPPORTED ON LAPINDO MUD GRAFTED WITH 3-AMINOPROPYL TRIMETHOXYSILANE (3-APTMS) FOR HYDROTREATMENT OF WASTE PALM OIL INTO BIOFUEL

SINTESIS KATALIS NiPt TEREMBANKAN PADA PASIR LUMPUR LAPINDO TERGRAFTING 3-AMINOPROPIL TRIMETOKSI SILAN (3-APTMS) UNTUK KONVERSI MINYAK KELAPA SAWIT BEKAS MENJADI BIOFUEL



SHAFIRA SALSIAH
16/396006/PA/17347

**INTERNATIONAL UNDERGRADUATE PROGRAM OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2021