

SKRIPSI

**KAJIAN STRUKTUR DAN DINAMIKA SOLVASI KOBALT(III) DALAM
AMONIAK CAIR MENGGUNAKAN SIMULASI DINAMIKA
MOLEKULER QMCF (*QUANTUM MECHANICAL CHARGE FIELD*)**

*STUDY OF STRUCTURE AND SOLVATION DYNAMICS OF COBALT(III) IN
LIQUID AMMONIA USING QUANTUM MECHANICAL CHARGE FIELD
(QMCF) MOLECULAR DYNAMICS SIMULATION*



FAUZI RISTIKASARI

13/352239/PA/15655

PROGRAM STUDI S1 KIMIA

DEPARTEMEN KIMIA

FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2017