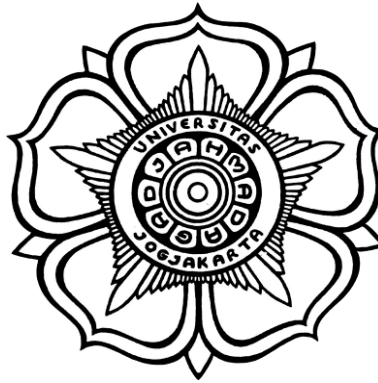


**ANALISIS KETELITIAN DATA *SUB BOTTOM*
PROFILERS UNTUK PENGUKURAN KEDALAMAN
PERMUKAAN DASAR LAUT**

SKRIPSI



Oleh:

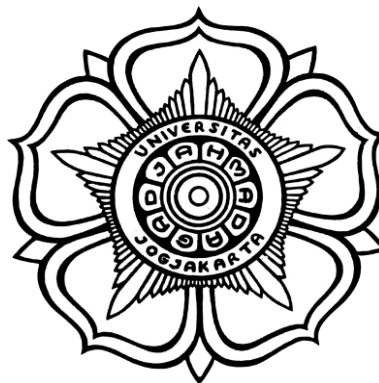
MUHAMMAD AFIF

NIM: 13/348844/TK/41023

**PROGRAM STUDI TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2017**

ACCURACY ANALYSIS SUB BOTTOM PROFILERS DATA FOR SEABED MEASUREMENT

FINAL PROJECT



MUHAMMAD AFIF
NIM: 13/348844/TK/41023

**STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2017**