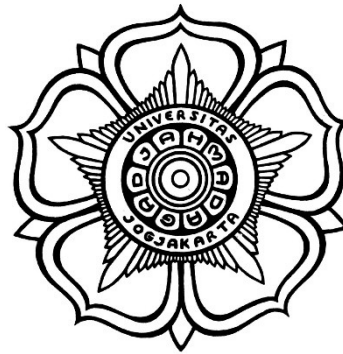


**PENGOLAHAN DATA *MULTIBEAM ECHOSOUNDER*
MENGGUNAKAN *SOFTWARE CARIS HIPS AND SIPS*
PADA PEMETAAN BATIMETRI**

SKRIPSI



FAHMI YUNI ANDARI

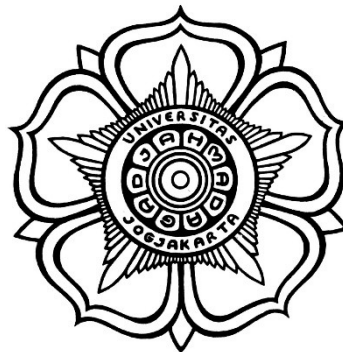
NIM : 10/298182/TK/36632

**JURUSAN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2015

**PROCESSING OF MULTIBEAM ECHOSOUNDER DATA
USING CARIS HIPS AND SIPS APPLICATION SOFTWARE
IN BATHYMETRIC MAPPING**

UNDERGRADUATE THESIS



FAHMI YUNI ANDARI

NIM : 10/298182/TK/36632

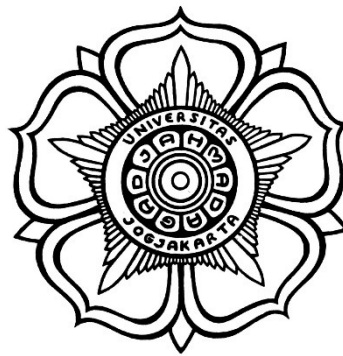
**DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2015

**PENGOLAHAN DATA *MULTIBEAM ECHOSOUNDER*
MENGGUNAKAN *SOFTWARE CARIS HIPS AND SIPS*
PADA PEMETAAN BATIMETRI**

SKRIPSI

**Untuk memenuhi salah satu persyaratan
Dalam mencapai derajat Sarjana Teknik
Program Studi Teknik Geodesi & Geomatika**



Diajukan oleh

FAHMI YUNI ANDARI

NIM : 10/298182/TK/36632

Kepada

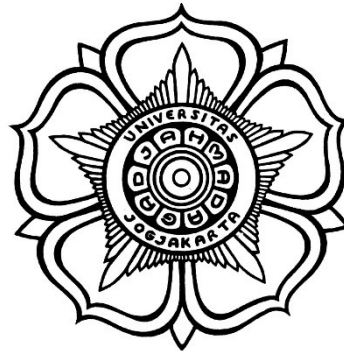
**JURUSAN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2015

**PROCESSING OF MULTIBEAM ECHOSOUNDER DATA
USING CARIS HIPS AND SIPS APPLICATION SOFTWARE
IN BATHYMETRIC MAPPING**

UNDERGRADUATE THESIS

**Submitted as a partial fulfillment of requirements of obtaining the degree
of Bachelor of Engineering in Geodetic and Geomatics Engineering
Study Program**



By

FAHMI YUNI ANDARI
NIM : 10/298182/TK/36632

To

**DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2015