

**PEMBUATAN PETA BATIMETRI MENGGUNAKAN *FISH FINDER*
DENGAN WAHANA *UNMANNED SURFACE VESSEL*
PADA PELABUHAN PERIKANAN PANTAI SADENG**

SKRIPSI



Oleh:

FITRAWAN PRADANAKUSUMA

10/301023/TK/36765

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

2016

**BATHYMETRY MAPPING USING FISH FINDER ECHOSOUNDER
MOUNTED ON UNMANNED SURFACE VESSEL
AT SADENG COASTAL FISHING PORT**

UNDERGRADUATE THESIS



FITRAWAN PRADANAKUSUMA

10/301023/TK/36765

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

2016

**PEMBUATAN PETA BATIMETRI MENGGUNAKAN *FISH FINDER*
DENGAN WAHANA *UNMANNED SURFACE VESSEL*
PADA PELABUHAN PERIKANAN PANTAI SADENG**

SKRIPSI

**untuk memenuhi salah satu persyaratan dalam
Mencapai derajat Sarjana Teknik
Program Studi Teknik Geodesi**



Diajukan oleh

FITRAWAN PRADANAKUSUMA

NIM: 10/301023/TK/36765

Kepada

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

2016

**BATHYMETRY MAPPING USING FISH FINDER ECHOSOUNDER
MOUNTED ON UNMANNED SURFACE VESSEL
AT SADENG COASTAL FISHING PORT**

UNDERGRADUATE THESIS

**submitted as a partial fulfillment of the requirements to obtaining the degree of
Bachelor of Engineering in Geodetic Engineering Study Program**



By

FITRAWAN PRADANAKUSUMA

NIM: 10/301023/TK/36765

To

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

2016