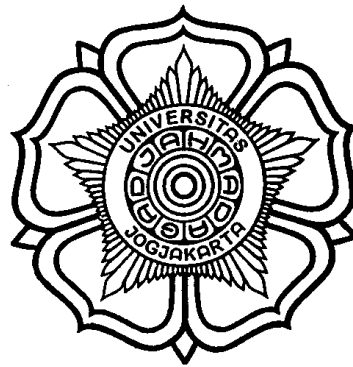


**ANALISIS PERBANDINGAN AKURASI HASIL  
PEMODELAN 3D ANTARA PEMOTRETAN POLA  
GRID DENGAN POLA ROI (*REGION OF INTEREST*)**

**SKRIPSI**



Oleh :

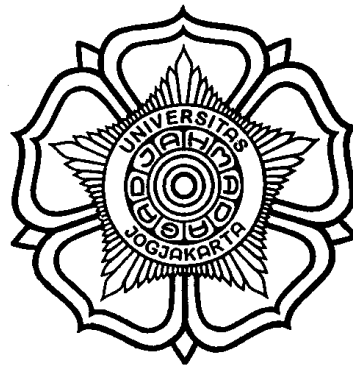
**ANISA ADINANINGRUM**

**NIM:10/302001/TK/37243**

**JURUSAN TEKNIK GEODESI  
FAKULTAS TEKNIK  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2015**

# **ANALISIS PERBANDINGAN AKURASI HASIL PEMODELAN 3D ANTARA PEMOTRETAN POLA GRID DENGAN ROI (*REGION OF INTEREST*)**

## **SKRIPSI**



Oleh :

**ANISA ADINANINGRUM**

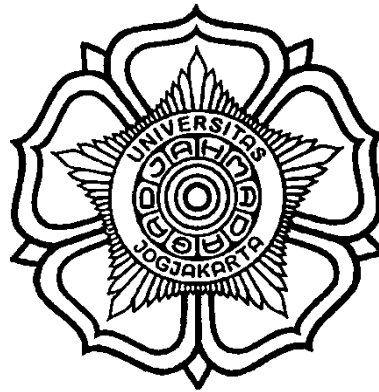
**NIM:10/302001/TK/37243**

**JURUSAN TEKNIK GEODESI  
FAKULTAS TEKNIK  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2015**

# **ANALISIS PERBANDINGAN AKURASI HASIL PEMODELAN 3D ANTARA PEMOTRETAN POLA GRID DENGAN POLA ROI (*REGION OF INTEREST*)**

## **SKRIPSI**

**untuk memenuhi salah satu persyaratan dalam mencapai gelar  
sarjana teknik Program Studi Teknik Geodesi dan Geomatika**



**Disusun oleh :**

**ANISA ADINANINGRUM**

**NIM : 10/302001/TK/37243**

**Kepada**

**JURUSAN TEKNIK GEODESI**

**FAKULTAS TEKNIK**

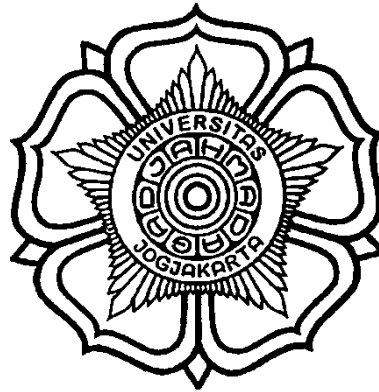
**UNIVERSITAS GADJAH MADA**

**YOGYAKARTA**

**2015**

***COMPARATIVE ANALYSIS OF 3D MODEL  
ACCURACY BETWEEN PHOTO EXPOSURE GRID  
AND ROI (REGION OF INTEREST ) PATTERN***

**UNDERGRADUATE THESIS**



By:

**ANISA ADINANINGRUM**

**NIM : 10/302001/TK/37243**

To

**DEPARTMENT OF GEODETIC ENGINEERING**

**FACULTY OF ENGINEERING**

**UNIVERSITAS GADJAH MADA**

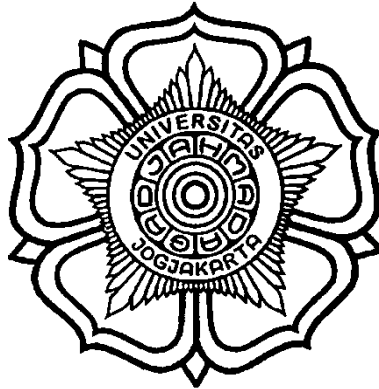
**YOGYAKARTA**

**2015**

***COMPARATIVE ANALYSIS OF 3D MODEL  
ACCURACY BETWEEN PHOTO EXPOSURE GRID  
AND ROI (REGION OF INTEREST) PATTERN***

**UNDERGRADUATE THESIS**

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



**By:**

**ANISA ADINANINGRUM**

**NIM : 10/302001/TK/37243**

**To**

**DEPARTMENT OF GEODETIC ENGINEERING**

**FACULTY OF ENGINEERING**

**UNIVERSITAS GADJAH MADA**

**YOGYAKARTA**

**2015**