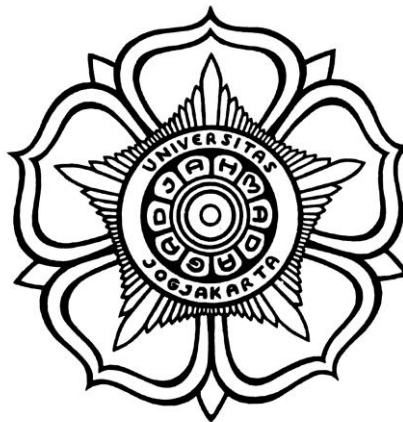


# **ANALISIS DATA *TRAJECTORY* LIDAR MENGUNAKAN VARIASI JUMLAH *BASE STATION* GPS**

**SKRIPSI**



**SYAHRIAL**

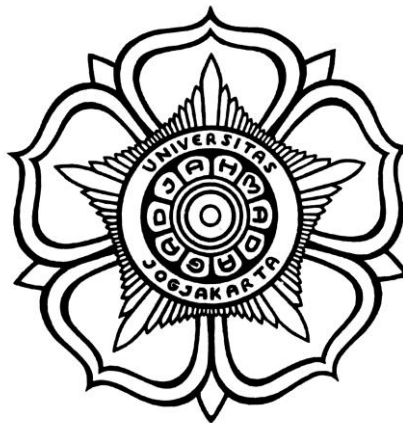
**NIM : (11/319092/TK/38224)**

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UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2015**

# **ANALISIS DATA *TRAJECTORY* LIDAR MENGUNAKAN VARIASI JUMLAH *BASE STATION* GPS**

## **SKRIPSI**

untuk memenuhi salah satu persyaratan dalam mencapai derajat Sarjana Teknik  
Program Studi Teknik Geodesi dan Geomatika



**Diajukan oleh**

**SYAHRIAL**

**NIM : (11/319092/TK/38224)**

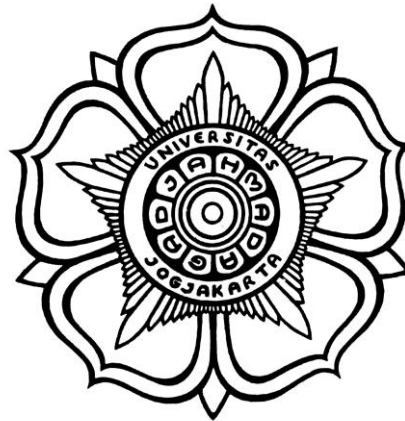
**Kepada**

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YOGYAKARTA**

**2015**

# **ANALYSIS OF LIDAR DATA *TRAJECTORY* USING GPS *BASE STATIONS* VARIATION**

**UNDERGRADUATE THESIS**



**SYAHRIAL**

**NIM : (11/319092/TK/38224)**

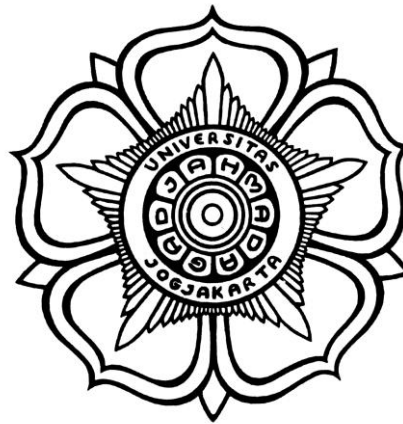
**DEPARTMENT OF GEODETIC ENGINEERING  
FACULTY OF ENGINEERING  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA**

**2015**

# **ANALYSIS OF LIDAR DATA *TRAJECTORY* USING GPS *BASE STATIONS* VARIATION**

## **UNDERGRADUATE THESIS**

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



**By**

**SYAHRIAL**

**NIM : (11/319092/TK/38224)**

**To**

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

**2015**