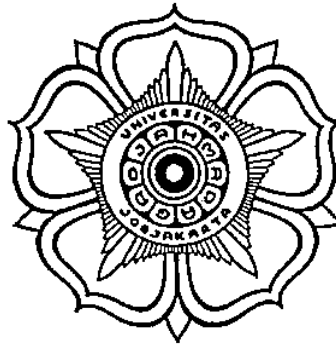


**KLASIFIKASI DATA TITIK TANAH DAN NON TANAH
DARI *POINT CLOUD* HASIL *STEREO IMAGE MATCHING*
FOTO UDARA**

SKRIPSI



Oleh :

MIRA SRI YUANDA

NIM : 12/339813/TK/40265

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

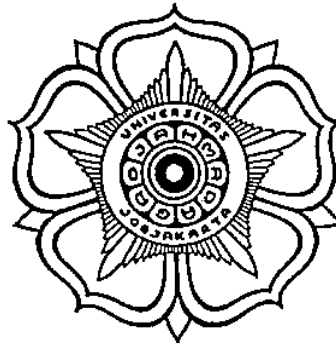
UNIVERSITAS GADJAH MADA

YOGYAKARTA

2016

**CLASSIFICATION OF GROUND AND NON GROUND
POINT CLOUD DATA FROM AERIAL *STEREO IMAGE*
*MATCHING***

UNDERGRADUATE THESIS



By :

MIRA SRI YUANDA

NIM : 12/339813/TK/40265

GEODETIC ENGINEERING STUDY PROGRAM

DEPARTMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

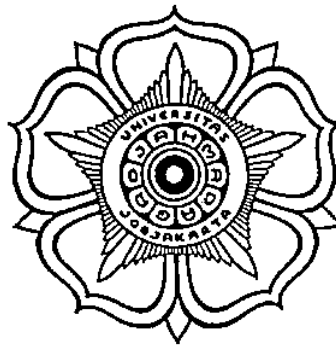
YOGYAKARTA

2016

**KLASIFIKASI DATA TITIK TANAH DAN NON TANAH
DARI *POINT CLOUD* HASIL *STEREO IMAGE MATCHING*
FOTO UDARA**

SKRIPSI

**Untuk memenuhi salah satu persyaratan dalam mencapai derajat Sarjana
Teknik Program Studi Teknik Geodesi**



Oleh :

MIRA SRI YUANDA

NIM : 12/339813/TK/40265

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTMENT TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

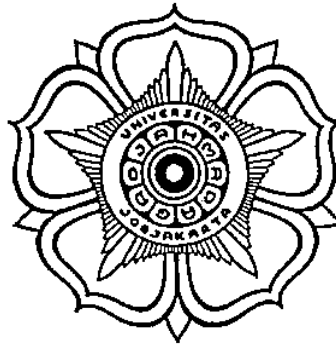
YOGYAKARTA

2016

**CLASSIFICATION OF GROUND AND NON GROUND
POINT CLOUD DATA FROM AERIAL *STEREO IMAGE*
*MATCHING***

UNDERGRADUATE THESIS

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



By :

MIRA SRI YUANDA

NIM : 12/339813/TK/40265

GEODETIC ENGINEERING STUDY PROGRAM

DEPARTEMEN OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2016