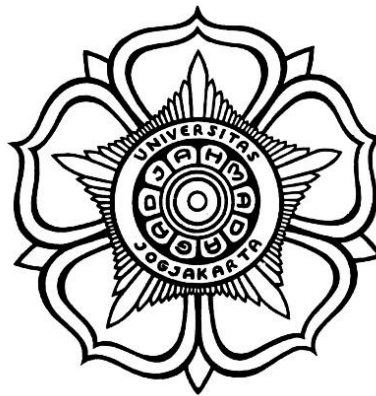


**KAJIAN AKURASI DIGITASI OBJEK BERBASIS GARIS
EPIPOLAR PADA FOTO UDARA HASIL PEMOTRETAN
*UNMANNED AERIAL VEHICLE***

TESIS



Disusun Oleh :

ELISA MAIYENTI

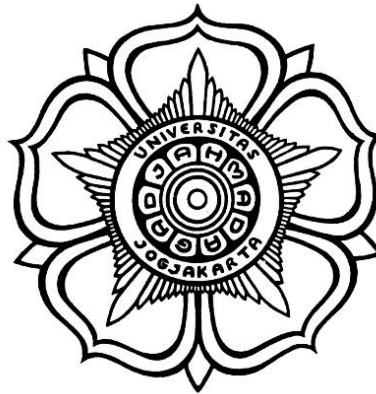
18/434757/PTK/12320

Kepada :

**PROGRAM STUDI MAGISTER TEKNIK GEOMATIKA
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2022**

**KAJIAN AKURASI DIGITASI OBJEK BERBASIS GARIS
EPIPOLAR PADA FOTO UDARA HASIL PEMOTRETAN
*UNMANNED AERIAL VEHICLE***

TESIS



Disusun Oleh :

ELISA MAIYENTI

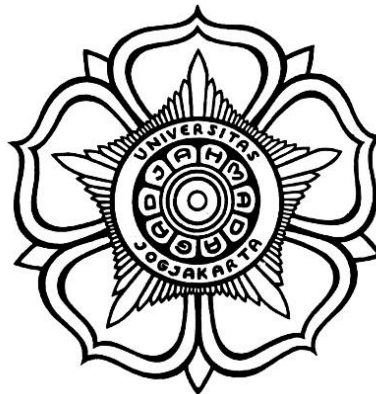
18/434757/PTK/12320

Kepada :

**PROGRAM STUDI MAGISTER TEKNIK GEOMATIKA
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2022**

**ACCURACY STUDY OF DIGITIZING OBJECT BASED ON
EPIPOLAR LINES OF AERIAL PHOTOS RESULTED BY
UNMANNED AERIAL VEHICLE**

POSTGRADUATE THESIS



By :

ELISA MAIYENTI

18/434757/PTK/12320

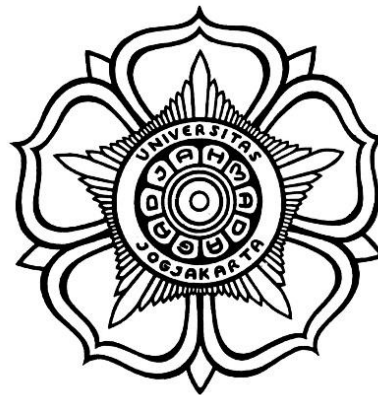
Submitted to:

**MASTER STUDY PROGRAM OF GEOMATIC ENGINEERING
DEPARTEMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2022**

**KAJIAN AKURASI DIGITASI OBJEK BERBASIS GARIS
EPIPOLAR PADA FOTO UDARA HASIL PEMOTRETAN
*UNMANNED AERIAL VEHICLE***

TESIS

Untuk memenuhi salah satu persyaratan
dalam mencapai derajat Magister Teknik Program Studi Teknik Geomatika



Disusun Oleh :

ELISA MAIYENTI

18/434757/PTK/12320

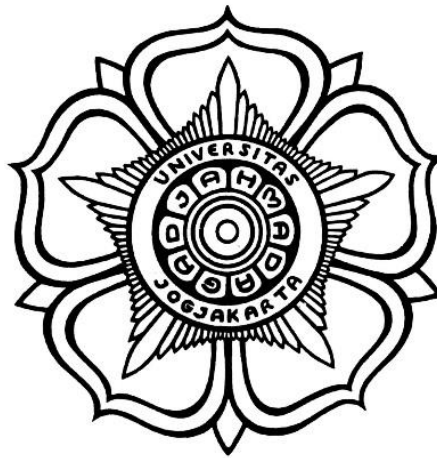
Kepada :

**PROGRAM STUDI MAGISTER TEKNIK GEOMATIKA
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2022**

**ACCURACY STUDY OF DIGITIZING OBJECT BASED ON
EPIPOLAR LINES OF AERIAL PHOTOS RESULTED BY
UNMANNED AERIAL VEHICLE**

POSTGRADUATE TESIS

Submitted as partial fulfilment of the requirements for obtaining the degree of
Master of Engineering in Geomatics Engineering Study Program



By :

ELISA MAIYENTI

18/434757/PTK/12320

Submitted to:

**MASTER STUDY PROGRAM OF GEOMATIC ENGINEERING
DEPARTEMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2022**