



UNIVERSITAS
GADJAH MADA

PERBANDINGAN KETELITIAN HORIZONTAL HASIL UNMANNED AERIAL VEHICLE (UAV) BASED
MAPPING METODE

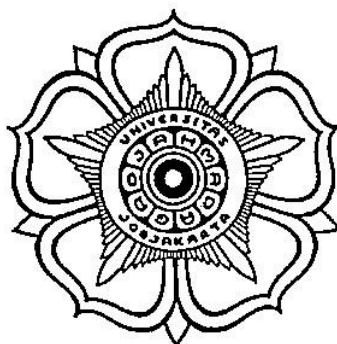
KONVENTSIONAL DAN METODE POST PROCESSED KINEMATIC

Muhammad Syafiq, Dr. Catur Aries Rokhmana, S.T., M.T.

Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**PERBANDINGAN KETELITIAN HORIZONTAL HASIL
UNMANNED AERIAL VEHICLE (UAV) BASED MAPPING
METODE KONVENTSIONAL DAN METODE POST PROCESSED
*KINEMATIC***

SKRIPSI



OLEH :

MUHAMMAD SYAFIQ

15/378894/TK/42836

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

2019



UNIVERSITAS
GADJAH MADA

PERBANDINGAN KETELITIAN HORIZONTAL HASIL UNMANNED AERIAL VEHICLE (UAV) BASED
MAPPING METODE

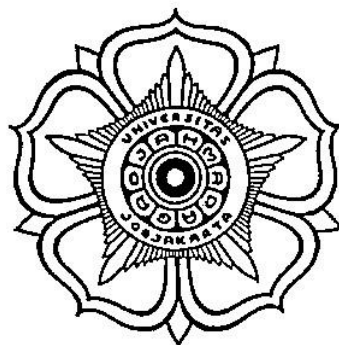
KONVENTIONAL DAN METODE POST PROCESSED KINEMATIC

Muhammad Syafiq, Dr. Catur Aries Rokhmana, S.T., M.T.

Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**COMPARISON OF HORIZONTAL ACCURACY FROM
UNMANNED AERIAL VEHICLE-BASED MAPPING USING
CONVENTIONAL AND POST PROCESSING KINEMATIC
METHODS**

FINAL PROJECT



By:

MUHAMMAD SYAFIQ

15/378894/TK/42836

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**



UNIVERSITAS
GADJAH MADA

PERBANDINGAN KETELITIAN HORIZONTAL HASIL UNMANNED AERIAL VEHICLE (UAV) BASED
MAPPING METODE

KONVENTSIONAL DAN METODE POST PROCESSED KINEMATIC

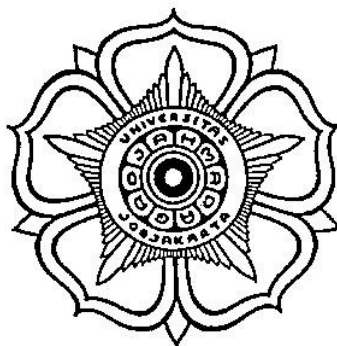
Muhammad Syafiq, Dr. Catur Aries Rokhmana, S.T., M.T.

Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**PERBANDINGAN KETELITIAN HORIZONTAL HASIL
UNMANNED AERIAL VEHICLE (UAV) BASED MAPPING
METODE KONVENTSIONAL DAN METODE POST PROCESSED
KINEMATIC**

SKRIPSI

**Diajukan untuk memenuhi salah satu persyaratan dalam mencapai gelar
Sarjana Teknik pada Program Studi Teknik Geodesi**



OLEH:

MUHAMMAD SYAFIQ

15/378894/TK/42836

Kepada :

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**



UNIVERSITAS
GADJAH MADA

PERBANDINGAN KETELITIAN HORIZONTAL HASIL UNMANNED AERIAL VEHICLE (UAV) BASED
MAPPING METODE

KONVENTIONAL DAN METODE POST PROCESSED KINEMATIC

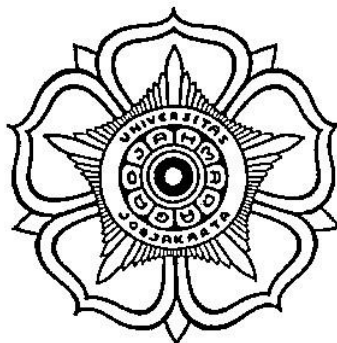
Muhammad Syafiq, Dr. Catur Aries Rokhmana, S.T., M.T.

Universitas Gadjah Mada, 2019 | Diunduh dari <http://etd.repository.ugm.ac.id/>

**COMPARISON OF HORIZONTAL ACCURACY FROM
UNMANNED AERIAL VEHICLE-BASED MAPPING USING
CONVENTIONAL AND POST PROCESSING KINEMATIC
METHODS**

FINAL PROJECT

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



By:

MUHAMMAD SYAFIQ

15/378894/TK/42836

To :

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING**