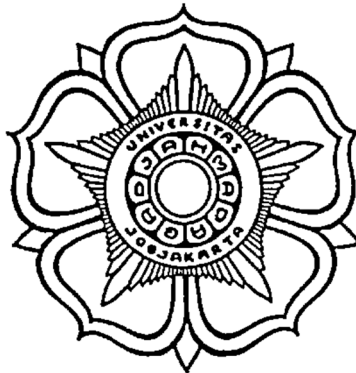


**EVALUASI TITIK KOORDINAT ORTHOFOTO DARI FOTO UDARA
MENGGUNAKAN WAHANA NIR-AWAK DENGAN TITIK KOORDINAT
HASIL PENGUKURAN GNSS (*GLOBAL NAVIGATION SATELLITE
SYSTEM*) METODE RADIAL**

(STUDI KASUS : *MOSAIC* FOTO SUNGAI MERAWU DESA GIRITIRTA)

SKRIPSI



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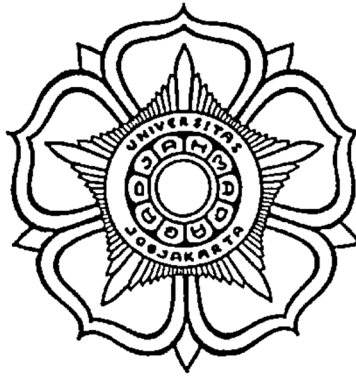
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**JURUSAN TEKNIK GEODESI
FAKULTAS TEKNIK
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**EVALUATION OF COORDINATE POINT FROM ORTHOPHOTO USE
UNMANNED AERIAL VEHICLE WITH COORDINATE POINT OF GNSS
(GLOBAL NAVIGATION SATELLITE SYSTEM) MEASUREMENT
RADIAL METHOD**

(CASE STUDY : MOSAIC PHOTOS OF MERAWU RIVER, DESA GRITIRTA)

UNDERGRADUATE THESIS



By:

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SKRIPSI

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



oleh

ABDUSSALAM HIDAYAT
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**UNDERGRADUATE THESIS
submitted as a partial fulfillment of the requirements for obtaining the degree
of Bachelor of Engineering in Geodetics and Geomatics Engineering Study
Program**



By:

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