

**ANALISIS AKURASI GEOMETRI ORTOFOTO DAN *DIGITAL ELEVATION*  
*MODEL* HASIL PENGOLAHAN FOTO UDARA METODE *POST-PROCESSING*  
*KINEMATIC* TERIKAT PADA TITIK *BASE* DAN TITIK *CONTINUOUSLY*  
*OPERATING REFERENCE STATIONS***

**SKRIPSI**



**Diajukan oleh**

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**UNIVERSITAS GADJAH MADA**

**2024**

**GEOMETRIC ACCURACY ASSESSMENT OF ORTHOPHOTO AND DIGITAL  
ELEVATION MODEL DERIVED FROM AERIAL PHOTO WITH POST-  
PROCESSING KINEMATICS MEASUREMENT UTILIZING REFERENCE BASE  
STATIONS AND CONTINUOUSLY OPERATING REFERENCE STATIONS**

**FINAL PROJECT**



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YOGYAKARTA  
2024**

**ANALISIS AKURASI GEOMETRI ORTOFOTO DAN *DIGITAL ELEVATION MODEL* HASIL PENGOLAHAN FOTO UDARA METODE *POST-PROCESSING KINEMATIC* TERIKAT PADA TITIK *BASE* DAN TITIK *CONTINUOUSLY OPERATING REFERENCE STATIONS***

**SKRIPSI**

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



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**FINAL PROJECT**

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



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**2024**

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
### **Analisis Akurasi Geometri Ortofoto dan *Digital Elevation Model* Hasil Pengolahan Foto Udara Metode *Post-Processing Kinematic* Terikat pada Titik *Base* dan Titik *Continuously Operating Reference Stations***

Dipersiapkan dan disusun oleh

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