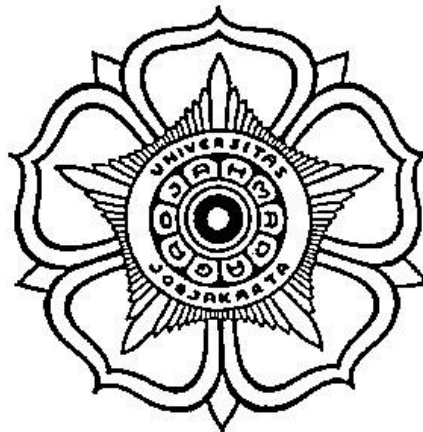


**EVALUASI KETELITIAN ORTHOFOTO HASIL DARI SISTEM  
UAV DENGAN DI LENGKAPI *GLOBAL POSITIONING SYSTEM*  
METODE *POST PROCESSING KINEMATIC***

**SKRIPSI**



**OLEH:**

**EGIX TURNANDO**

**13/347529/TK/40738**

**PROGRAM STUDI SARJANA TEKNIK GEODESI**

**DEPARTEMEN TEKNIK GEODESI**

**FAKULTAS TEKNIK**

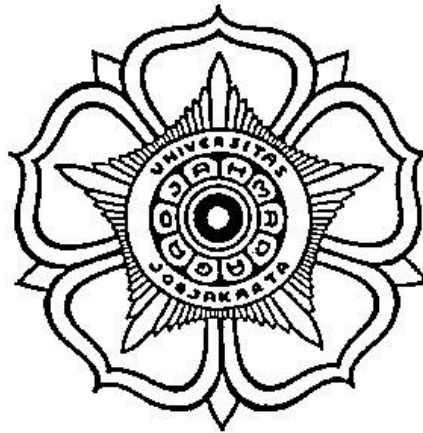
**UNIVERSITAS GADJAH MADA**

**YOGYAKARTA**

**2018**

**ACCURACY EVALUATION OF ORTHOPHOTO FROM UAV  
SYSTEM EQUIPPED WITH GLOBAL POSITION SYSTEM  
USING POST PROCESSING KINEMATIC METHOD**

**FINAL PROJECT**



**By:**

**EGIX TURNANDO**

**13/347529/TK/40738**

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING**

**DEPARTMENT OF GEODETIC ENGINEERING**

**FACULTY OF ENGINEERING**

**UNIVERSITAS GADJAH MADA**

**YOGYAKARTA**

**2018**