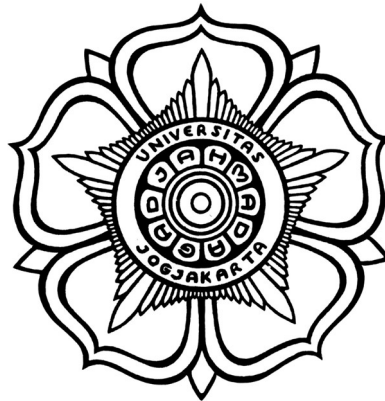


**PERFORMA METODE *PRECISE POINT POSITIONING* (PPP)  
DENGAN KOREKSI IONOSFER ORDE 1 DAN 2 PADA SAAT TERJADI  
GEMPA BUMI**

**TESIS**



**Disusun Oleh:**

**DADANG HANDOKO**

**NIM: 17/419634/PTK/11744**

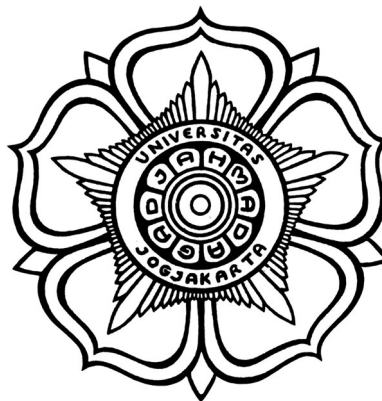
**PROGRAM STUDI MAGISTER TEKNIK GEOMATIKA  
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**TESIS**

Untuk memenuhi sebagai persyaratan

Mencapai derajat Magister



**Disusun Oleh:**

**DADANG HANDOKO**

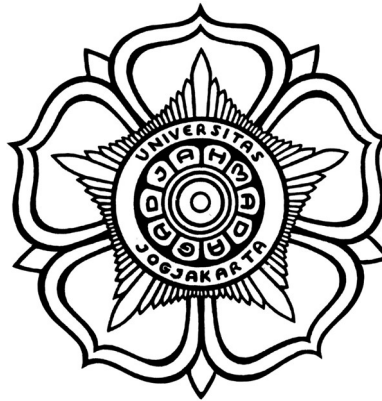
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YOGYAKARTA  
2019**

**PRECISE POINT POSITIONING (PPP) METHODS PERFORMANCE  
RESULTED FROM FIRST AND SECOND-ORDER IONOSPHERIC  
CORRECTION AT EARTHQUAKE OCCURRED**

**POSTGRADUATE THESIS**

Submitted as Partial Fulfillment of the Requirements for Obtaining the Degree of  
Master of Engineering in Geomatics Engineering Study Program



By:

**DADANG HANDOKO**

**NIM: 17/419634/PTK/11744**

**MASTER STUDY PROGRAM OF GEOMATICS ENGINEERING  
DEPARTEMENT OF GEODETIC ENGINEERING  
FACULTY OF ENGINEERING  
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**2019**