

**PERBANDINGAN PERGESERAN VERTIKAL HASIL  
HITUNGAN PERATAAN JARING SIPAT DATAR  
MENGUNAKAN METODE PARAMETER DAN  
METODE *TIME-VARIANT***

(Studi Kasus : Jaring Sipat Datar Candi Borobudur)

SKRIPSI



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**2016**

**COMPARISON OF VERTICAL DISPLACEMENT  
FROM LEVELING NETWORK ADJUSTMENT RESULT  
USING PARAMETER AND TIME-VARIANT METHODS**

(Case Study : Leveling Network of Borobudur Temple)

**UNDERGRADUATE THESIS**



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



Diajukan oleh

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UNDERGRADUATE THESIS

Submitted as a partial fulfillment of the requirements for obtaining the degree  
of Bachelor of Engineering in Geodesy and Geomatics Engineering Study  
Program



By

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To

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