

**KAJIAN KOMBINASI OPTIMAL *PROVIDER* SELULER DAN  
*RECEIVER* GPS PADA PENGUKURAN GPS RTK NTRIP  
DENGAN VARIASI PANJANG *BASELINE* UNTUK KERANGKA  
KONTROL KADASTRAL 3D  
(STUDI KASUS: CORS BPN SLEMAN)**

**SKRIPSI**



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YOGYAKARTA**

**2016**

**OPTIMAL COMBINATION STUDY OF CELLULER *PROVIDER*  
AND GPS *RECEIVER* ON GPS RTK NTRIP MEASUREMENT  
WITH VARIOUS *BASELINE* LENGTH FOR 3D CADASTRAL  
CONTROL NETWORK  
(CASE STUDY: CORS BPN SLEMAN)**

**UNDERGRADUATE THESIS**



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**SKRIPSI**

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



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**UNDERGRADUATE THESIS**

Submitted as a partial fulfillment of the requirements for obtaining the degree of  
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