

GEOGR
1760/02
AND



Assessing erosion hazard using revised Morgan Morgan and Finney (MMF) erosion model and microtopographic features : A case study in river Oyo sub catchment

Andi Sukman, Prof. Dr. Suratman, M.Sc.; Dr. Dhruva P. Shrestha

Universitas Gadjah Mada, 2009 | Diunduh dari <http://eas. repository.ugm.ac.id/>

Morgan and Finney (MMF) erosion model and microtopographic features; A Case Study in River Oyo Sub-catchment

Thesis submitted to the Graduated School, Faculty of Geography, Gadjah Mada University in partial fulfilment of the requirement for the degree of Master of Science in Geo-Information for Spatial Planning and Risk Management



UGM



ITC

By:

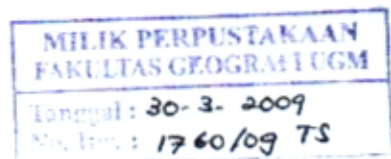
ANDI SUKMAN

UGM : 07/262424/PMU/5213

ITC : 20463

Supervisor :

1. Prof. H. Suratman Worosuprojo, M.Sc (UGM)
2. Dr. Dhruva Pikha Shrestha (ITC)
3. Ir. Rob Hennemann (ITC)



**DOUBLE DEGREE M.Sc. PROGRAMME
GADJAH MADA UNIVERSITY
INTERNATIONAL INSTITUTE FOR GEO-INFORMATION
SCIENCE AND EARTH OBSERVATION
2009**



**ASSESSING EROSION HAZARD USING REVISED MORGAN
MORGAN AND FINNEY (MMF) EROSION MODEL AND
MICROTOPOGRAPHIC FEATURES
A CASE STUDY IN RIVER OYO SUB-CATCHMENT**

By :

Andi Sukman

UGM : 07/262424/PMU/5213

ITC : 20463

Has been approved in Yogyakarta

On 9th February 2009

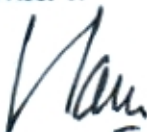
By Thesis Assessment Board:

Chairman



Dr. M. Pramono Hadi, M.Sc.

Supervisor 1:



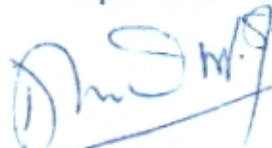
Prof. Dr. Suratman Worosuprojo, M.Sc

ITC Examiner



Prof. Dr. Freek van der Meer

Supervisor 2:

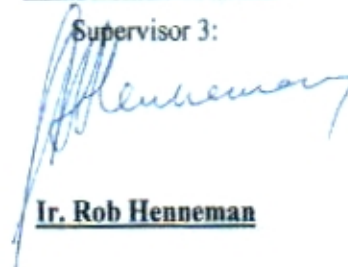


Dr. Dhruba P. Shrestha

ITC Examiner

Dr. Menno Straatsma

Supervisor 3:



Ir. Rob Henneman

Certified by:

Program Director of Geo-Information for Spatial Planning and Risk Management,
Graduate School Gadjah Mada University



Dr. H.A. Sudibyakto, M.S.