

INSTITUT FÜR LANDSCHAFTSPLANUNG UND ÖKOLOGIE
PROFESSOR. DR. G. KAULE

LISTE DER MASTER THESIS DER UNIVERSITÄT STUTTGART –
Stand 18.02.2009

INFRAstructure Planning

ADOOBE, Samuel:

MASTER THESIS - Universität Stuttgart, 1991

Titel: Evaluation of Economic, Social and Environmental Effects of an Integrated Development Programme - the Example of the ZOFI Programme in Zaire.

AKRAM, Waseem:

MASTER THESIS- Universität Stuttgart, 2007

Titel: Development control in urban areas
(A Case Study of Environmental Impacts in Lahore)

ALARCON LEORO, Fausto Xavier

MASTER THESIS – Universität Stuttgart, 2007

Titel: Analysis of the Development Plan of the County of Pelileo under the Perspective of Ecuador's Strategy of Development

ANGKANAPORN, Kiat:

MASTER THESIS - Universität Stuttgart, 1995

Titel: Development of an integrated resource planning concept for Thailand – Thailand.

ANSA, Philip Kwebu:

MASTER THESIS – Universität Stuttgart, 2001

Titel: Environmental Impact Assessment of Highway Transportation in Ghana

ARISPE REYES, Carmen Maritza:

MASTER THESIS - Universität Stuttgart, 1991

Titel: Guidelines for the Elaboration of an Ecodevelopment Plan for the Colca Valley in Arequipa - Peru.

ARUA-KASTRATI, Ucha:

MASTER THESIS - Universität Stuttgart, 1996

Titel: A comparative study of the changing settlement patterns of cities today with respect to their town character and orientation of public transport systems - Recommendations for the improvement of the situation in the case of metropolitan Lagos, Nigeria.

BANANI, Afsana:

MASTER THESIS – Universität Stuttgart, 2005

Titel: Priority Area Selection for Housing by Gis Application: A Critical Analysis on the Proposed Plan of "Purbachal" – New Satellite City, Dhaka, Bangladesh.

BAWOLE, Paulus:

MASTER THESIS - Universität Stuttgart, 1995

Titel: Urban growth control for Yogyakarta city, Indonesia - An integrated Analysis of the cultural, ecological and urban development trend of the city.

BENTING, Arthur:

MASTER THESIS – Universität Stuttgart, 1999

Titel: The Impact of Socio-Economic Conditions on Domestic Solid Waste Management.

BEZERRA PEQUENO, Luis Renato:

MASTER THESIS - Universität Stuttgart, 1995

Titel: Squatting Process & Environment - An Assessment of the Situation in The City of Sao Paulo.

BHANDARI, Purna Prasad:

MASTER THESIS- -Universität Stuttgart, 2007
Titel: Integrated Solid Waste Management:
A Sustainable Solution to Reduce Load on Land
Fill Site in Pokhara City

BISWAS, Sagor:
MASTER THESIS – Universität Stuttgart, 2007
Titel: Modelling of Soil Erosion in the river Erft Catchment

CHANE, Dereje:
MASTER THESIS - Universität Stuttgart, 1995
Titel: The physical growth of Addis Ababa and its impact on technical and social infrastructure.

CHEN, Deyun:
MASTER THESIS – Universität Stuttgart, 2003
Titel: Environmentally Orientated Planning and Improvement of Tianjin City.

CONTRERAS LEAL, Isela:
MASTER THESIS – Universität Stuttgart, 2003
Titel: A Contribution to the Development of internet-based GIS applications for Geodata Acquisition in the Context of Urban Planning.

DE ALMEIDA, Claudia Maria:
MASTER THESIS - Universität Stuttgart, 1993
Titel: Macro industrial zoning plan for the Tietê river Basin - Brasilien.

DEREJE, Mitiku:
MASTER THESIS – Universität Stuttgart, 2005
Titel: Groundwater Pollution and the Need for Safe Water Supply in Addis ABABA.

Doshi, Ashish A.
MASTER THESIS – Universität Stuttgart, 2007
Titel: Utilisation of water resources for sustainability
Assessment of Krishna river basin in Maharashtra state of India

EDSON, Muvungi:
MASTER THESIS – Universität Stuttgart, 1999
Titel: The Value and Limits of Zimbabwe's Environmental Impact Assessment for Project Evaluation – A Critical Review.

EL-DERWI, Essam:
MASTER THESIS - Universität Stuttgart, 1995
Titel: Comparative study of different environmental legislative systems and hierarchies in selected countries.

EZE, Fabian Ndubuisi:
MASTER THESIS - Universität Stuttgart, 1997
Titel: Strategies for Effective Public Participation in Environmental Impact Statements on Infrastructure Projects - Guide for Developing Countries.

FERRE, Enrico:
MASTER THESIS - Universität Stuttgart, 1995
Titel: Protection and Improvement of the Environment in a Newly Urbanized Area: Carmona Town, South of Metro Manila.

GAVILAN, Mercedes E.:
MASTER THESIS - Universität Stuttgart, 1993
Titel: Energy and Environment in Coastal Areas: A Case Study of Eastern Samar, Philippines.

GBORGLI, Julius Kwaku:
MASTER THESIS - Universität Stuttgart, 1997
Titel: A proposal for Environmental Management of Waste in Sunyani.

GYALTSHEN K, Ngawang:
MASTER THESIS – Universität Stuttgart, 2007
Titel: Sustainable Solid Waste
Management for Phuntsholing City (BHUTAN)

GOMES FRANCO, Marco Antonio:
MASTER THESIS - Universität Stuttgart, 1997
Titel: Landscape Planning for a Sustainable Development in a Tropical Rain Forest at Northeastern
Brazilian Region through the Use of Remote Sensing Analysis.

GONDUAN, Cletus Katka:
MASTER THESIS - Universität Stuttgart, 1991
Titel: Development of Informal Settlements on Peripheral Urban Customary Land in Papua New
Guinea.

GORKHALY, G. P.:
MASTER THESIS - Universität Stuttgart, 1989
Titel: Guide Lines for Kathmandu Valley Urban Area Expansion.

GRANADOS, Oscar Herrera:
MASTER THESIS – Universität Stuttgart, 2005
Titel: Flood Risk and Sustainable Planning: Comparison between the Flood Risk Analysis and
Management of the Odra and Tuxpan River Basins.

HAILE, Selassie, Wubanchi:
MASTER THESIS – Universität Stuttgart, 1999
Titel: Urban Growth of Addis Ababa : a Study of the Role of Planning in the City's Growth with a
Special Emphasis to the Addis Ababa Master Plan.

HAKOBYN, Armen:
MASTER THESIS – Universität Stuttgart, 2003
Titel: Rehabilitation of Wetlands of the lake Gilli.

HAMID, Shadid:
MASTER THESIS - Universität Stuttgart, 1997
Titel: The Study of Environmental Impacts and Economic Aspects of proposed Kalabach Dam Project.

HAMPIHOLI, Chandrashekhar:
MASTER THESIS - Universität Stuttgart, 1989
Titel: Managing Urban Growth.

HOBEIB, Mariam:
MASTER THESIS - Universität Stuttgart, 1997
Titel: Environment and Reconstruction in Beirut: Environmental Considerations in the Renewal and
Urban Development of Beirut.

HONGJIE, Zhang:
MASTER THESIS - Universität Stuttgart, 1995
Titel: Environment and Urbanization: Environmental problems of China in the process of urban
development (Focus on township enterprises development).

HUSSAIN, Chaudhary Arif:
MASTER THESIS - Universität Stuttgart, 1993
Titel: Solid Waste Management by Landfill in the Metropolitan Corporation of Lahore (MCL), Pakistan.

INGLE, Rahul:

MASTER THESIS – Universität Stuttgart, 2008

Titel: New Toilets for Orphanage

Ecological sanitation: a feasibility study of sanitation technologies for an orphanage in Rural Orissa, India

IONNIDIS,.Christos V.:

MASTER THESIS – Universität Stuttgart, 2000

Titel: Vergleichende Analyse von Grundwasserschutzprogrammen in Baden-Württemberg.

JACKSON, Ricardo:

MASTER THESIS – Universität Stuttgart, 2005

Titel: Solid Waste Management and Generation of Energy from Biomass in Jamaica for the Environment.

JAIN, Manisha:

MASTER THESIS – Universität Stuttgart, 2008

Titel: Making Delhi an environmentally sustainable and liveable city by 2021

JAVID, Khalid:

MASTER THESIS – Universität Stuttgart, 2001

Titel: Solid Waste Management for the Capital City, Muzaffarabad, the State of Jammu and Kashmir (Pakistan).

K.C., Prabin:

MASTER THESIS – Universität Stuttgart, 2007

Titel: Assessment of Wastewater and its Impact on Environment in Kathmandu Valley, Nepal

KLOTZ, André Morgam;

MASTER THESIS – Universität Stuttgart, 1999

Titel: Assessment of the Urban and Ecological Aspects in Puerto Limón, C.R.

KUMI-LARBI, Alexander:

MASTER THESIS - Universität Stuttgart, 1997

Titel: Environment Impact Assessment of (Urban) Waste Disposal Systems in Ghana (A Case Study of Accra and Bolgatanga).

LUBAMBO, Peter:

MASTER THESIS - Universität Stuttgart, 1989

Titel: Ecological Approach to Water Management in Lusaka Urban District, Zambia.

MADY, Christine:

MASTER THESIS – Universität Stuttgart, 2005

Titel: A Dynamic Network of Heritage Landscapes: One Mediterranean Perspective.

MGANGA, John I.:

MASTER THESIS – Universität Stuttgart, 2005

Titel: Managing Slums and Rapid Urbanisation in Tanzania Case Study of Mwanza City.

MAKARYAN, Artur:

MASTER THESIS – Universität Stuttgart, 1999

Titel: Integrated Waste Management for Sevan Basin in Armenia

MARFUL, Alexander Boakye:

MASTER THESIS – Universität Stuttgart, 2005

Titel: „Green Housing Infrastructure and Planning for Sub-Saharan Africa“ – a paradigm of medium-low density green housing in Ghana“.

MUKUPA, Joseph Mwape:

MASTER THESIS – Universität Stuttgart, 1999

Titel: Impact of Squatter Settlements on Urban Management and Ecology of the City of Lusaka.

MANSUETO REBANO, Susan:

MASTER THESIS - Universität Stuttgart, 1989

Titel: Assessing the Impact of Spontaneous Settlements on the Urban Environment: Manila, as example.

MONTOYA, Norberto:

MASTER THESIS - Universität Stuttgart, 1993

Titel: Energy Conscious Building.

NDITAH, Fogweh George:

MASTER THESIS – Universität Stuttgart, 1995

Titel: Sustainable Development at the National and Local Level: Theories, Criteria and Methods. „How can Yaounde achieve Environmental Sustainability?“

NIWAGILA, James.B:

MASTER THESIS – Universität Stuttgart, 1999

Titel: Considerations in the Suitability and Design of Dams for Multipurpose use in Tanzania.

OHENE-ASARE, Korama.

MASTER THESIS – Universität Stuttgart, 1999

Titel: The Treatment of Faecal Sludge in Ghana with Special Focus on Ammonia Toxicity.

PRABIN, Shrestha:

MASTER THEIS – Universität Stuttgart, 1999

Titel: Analysis of the Existing Urban Development and Identification of Areas for Urban Growth of Lalitpur Sub-Metropolitan City (volume1 Text and Volume 2: Drawings and Photographs).

PRASAD, Janine:

MASTER THESIS - Universität Stuttgart, 1989

Titel: Environmental Impact Assessment for a Semiconductor Industry in Bangalore, India.

ROMERO, Jesús Esteban Magaña:

MASTER THESIS - Universität Stuttgart, 1989

Titel: Ecological Aspects of Solid Waste Management in Mexico City.

Sadek, Maguy:

MASTER THESIS – Universität Stuttgart, 2008

Titel: Land Use Change Scenario Case Study for Two Mohafazas in Lebanon

SALMAN, Nael Anton:

MASTER THESIS - Universität Stuttgart, 1995

Titel : Promoting ecologically oriented infrastructure planning and management for urban development in the developing countries.

SAMANIEGO EGUILUREN, Luis Eduardo:

MASTER THEIS - Universität Stuttgart, 1997

Titel: Watershed Management - A Case Study in Ecuador.

SHRESTHA, Sujit Man:

MASTER THESIS – Universität Stuttgart, 2007

Titel: Environmental Problems Induced by Urbanisation and some Application Measures in Kathmandu Metropolitan city

SITULA, Ram Krishna:

MASTER THESIS – Universität Stuttgart, 2001

Titel: Urban Development of Madhyapur Thimi Municipality: An Approach for 2020.

SUPRIHARDJO, Rimadewi:
MASTER THESIS - Universität Stuttgart, 1989
Titel: Environmental Impact Analysis Regarding the Land Use Development of Surabaya Metropolitan Area, Indonesia.

TAUFIQUE, Khurshid Zabin Hossain:
MASTER THESIS – Universität Stuttgart, 1997
Titel: An Urban Infrastructural Planning Approach for Dhaka 2006 – Land Use Suitability Analysis and Priority Area Selection.

TRINH DINH, Toan:
MASTER THESIS – Universität Stuttgart, 1999
Titel: Urban Development and Environmental Problems in Ha Long City and Ha Long Bay (Quang Ninh Province, Vietnam).

TECLU, Hailay:
MASTER THESIS – Universität Stuttgart, 2001
Titel: Rural Roads - Planning, Construction and Maintenance in Ethiopia.

WATON, Ng'ambi:
MASTER THESIS – Universität Stuttgart, 2001
Titel: Environmental Impact Assessment (EIA) of Roads in Zambia A – Critical Review of the First Plan including the New Regulation.

WIHANESTA, Retno:
MASTER THESIS – Universität Stuttgart, 2008
Titel: Transformation of Urban Landscape in Colonial Settlements (A Case Study of North Bandung Area)

WU, Xiaobo:
MASTER THESIS - Universität Stuttgart, 1993
Titel: Study of Ground Subsidence as it Relates to Building Protection and Land Use Planing in the Mines Areas.

ZARATE, José Marcello:
MASTER THESIS – Universität Stuttgart, 1999
Titel: Suitability Analysis of Santay Island for a Recreational Area, Using Scenario Modelling Techniques.

ZAZE, Cecile Miers:
MASTER THESIS - Universität Stuttgart, 1989
Titel: Computer Support in Land Use Evaluation.

ZIA, Shamaila:
MASTER THESIS – Universität Stuttgart, 2007
Titel: Waste Management Plan and Landfill Design for the Hospital Waste – A Case Study of India

ZHIYONG, Liu:
MASTER THESIS – Universität Stuttgart, 2001
Titel: Environmental Impact of Infrastructure Development - A Case Study in China.

WAREM

DWOMOH, Frank Agyen:
MASTER THESIS – Universität Stuttgart, 2005
Titel: Groundwater vulnerability Mapping: Case Study of the Elsenz Region.

KOCH, Sonja:
MASTER THESIS/DIPLOMARBEIT UWM – Universität Stuttgart, 2000
Titel. Erosion Assessment in Landscape Planning.

PRIBADI, I Gede Oka Sindhu:
MASTER THESIS – Universität Stuttgart, 1999
Titel: Ökologisch orientierte Entwicklung des Küstenbereichs unter Berücksichtigung des Bodens und der Gewässer der Stadt Surabaya-Indonesien – Dargestellt am Beispiel des Küstenbereichs „Pantai Timur Surabaya“.

REAL-STUDZINSKA, Joanna:
MASTER THESIS – Universität Stuttgart, 2007
Titel: Environmental Impact Assessment Legislation System in the United States of America, Canada and United Kingdom as an example for proper EIA introduction in Mexico