

Anne Mossink
 Bachelor: Civil engineering
 Thesis topic: Strategic Environmental Assessment: Planning for rapid urbanization in Rwanda
 Professional interest: Water management, environmental protection, land use change mapping
 E-mail: anne.mossink@hotmail.com
 LinkedIn: <https://www.linkedin.com/in/anne-mossink-610637111/>



MSc Spatial Engineering 2018 - 2020

ITC, University of Twente, The Netherlands

UNIVERSITY
OF TWENTE. | ITC

Rui Xie
 Bachelor: Geomatics
 Country: China
 Thesis topic: Mapping forest leaf area index from airborne hyperspectral imagery through statistical methods
 Professional interests: Natural resources, hyperspectral remote sensing, time series
 E-mail: xie@student.utwente.nl
 LinkedIn: <https://www.linkedin.com/in/rui-xie-701921166/>



Naomi Berkhouwt
 Bachelor: Earth Sciences
 Country: The Netherlands
 Thesis topic: Exploring the possibilities of Sentinel-5P's TROPOMI for a Near-Real-Time monitoring system for nitrous oxide (N₂O).
 Professional interests: Air Quality, Environmental issues
 E-mail: n.s.berkhouwt@student.utwente.nl
 LinkedIn: <https://www.linkedin.com/in/naomiberkhouwt>



Wietse Blijker
 Assistant professor at the ITC Faculty, University of Twente, The Netherlands. She specializes in use of time series of remote sensing images for change detection and monitoring. She coordinates the International module, is mentor and case study tutor, supervises MSc students and PhD candidates and has experience in capacity development projects.
 PhD: Radar for rain forest - a monitoring system for land cover change in the Colombian Amazon.
 E-mail: w.blijker@utwente.nl || Social media: www.researchgate.net/profile/Wietse_Blijker; <https://people.utwente.nl/w.blijker>



Tiny Luiten
 Tiny Luiten has a master's in physical geography, with a specialisation in land evaluation, soil science and GIS. During her career she continued studying topics of human resources development and obtained a master's in business administration. She applies all of this now in the management of the master's programme Spatial Engineering. She has always been involved in international projects, in Botswana, Yemen, Indonesia, Costa Rica, World Wide through the IUCN and in the Netherlands.
linkedin.com/in/tinyluiten



Thom van Harten
 Bachelor: Mechanical Engineering
 Country: The Netherlands
 Thesis topic: The relation between social networks and entrepreneurial activities in a Kampung in Bandung, Indonesia
 Professional interests: Sustainable development and subjects where technology meets society
 E-mail: thomvanhartens@gmail.com
 LinkedIn: www.linkedin.com/in/thom-van-harten-853170155



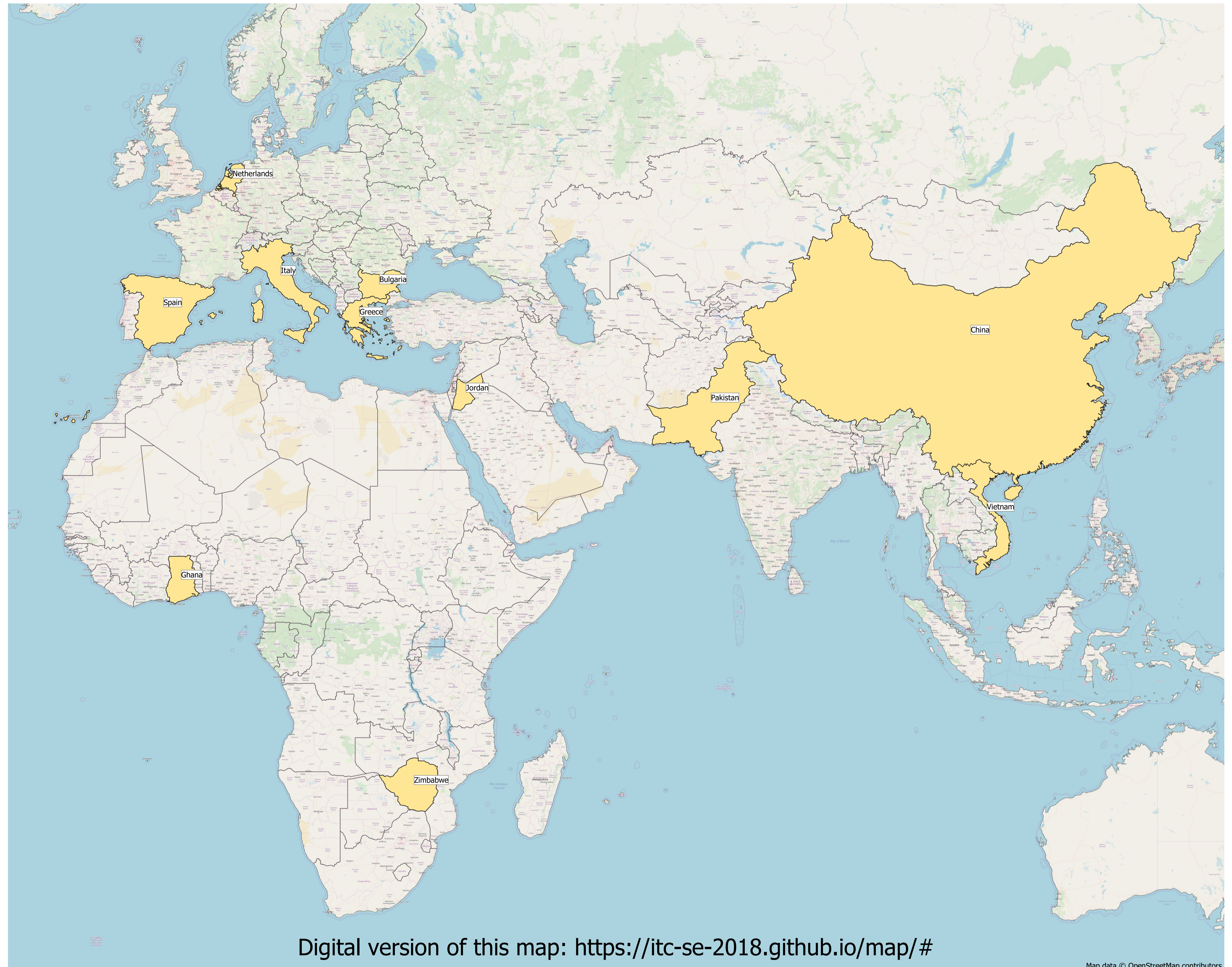
Kas van 't Loo
 Bachelor: Traffic Engineering
 Country: The Netherlands
 Thesis topic: The effects of damaged and changed vegetation cover on slope stability over time after Hurricane Maria hit Dominica
 Professional interests: Road safety, Water security
 E-mail: k.vanhetloo@student.utwente.nl
 LinkedIn: www.linkedin.com/in/kasvantloo



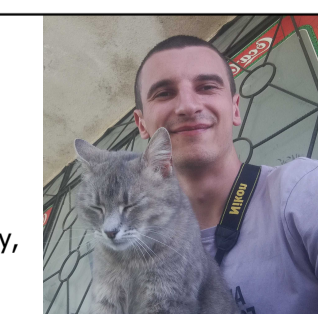
Massimo Cattino
 Bachelor: Environmental Engineering
 Country: Italy
 Thesis topic: Implementing successfully social vulnerability assessments in climate change adaptation plans
 Professional interests: Social justice, urban inequality, social vulnerability, disaster risk reduction, climate change adaptation
 Email: massimo.cattino@gmail.com



Fernando Fernandez
 Bachelor: Environmental Sciences
 Thesis topic: An Event Processing Framework for developing Smart Applications
 Professional interest: Ecosystem Services mapping, Forest carbon monitoring
 LinkedIn: <https://www.linkedin.com/in/fernandofernandez/>
 E-mail: f.fernandezperez@student.utwente.nl



Ivan Ivanov
 Bachelor: Geography
 Country: Bulgaria
 Thesis topic: Interactive boundary delineation using high resolution imagery
 Professional interests: geography, programming
 Working experience: Full-stack Software Engineer (6 years)
 E-mail: ivan.ivanov@suriactus.com
 LinkedIn: <https://www.linkedin.com/in/suriactus/>



Yola Georgiadou
 Yola Georgiadou is Professor in Geo-information for Governance at the ITC Faculty, University of Twente, The Netherlands. Yola studies how social actors structure policy problems characterized by intense disagreement on values and uncertain spatial knowledge. Her methods are qualitative. Her normative orientation is "working with the grain" of local institutions. She teaches internationalization skills and geo-ethics to the MSc Spatial Engineering students.



Yolla Al Asmar
 Lecturer at ITC Faculty since 2015. She has two masters degrees in Applied Geoinformatics and Photogrammetry and Geoinformatics. She teaches in the different study programs in the university, including spatial engineering. In addition to her experience in education, she has managed several GIS projects and worked with different national and international organizations. || LinkedIn: <https://www.linkedin.com/in/yolla-asmar-2b60a610/>



Festus Armoh Nweamah
 Country: Ghana
 Thesis topic: Using Advance Interferometric Synthetic Aperture Radar to deduce underground Gas Pipeline Deformation
 Professional interest: INSAR Technology
 E-mail: festarmo@gmail.com
 LinkedIn: <https://www.linkedin.com/in/festus-asilijoe>



Raphael Edem Fiave
 Bachelor: Human Settlement Planning
 Country: Ghana
 Professional interests: Spatial Planning, Transport Planning
 E-mail: ralphedem@gmail.com
 LinkedIn: <https://www.linkedin.com/in/raphael-edem-fiave-58a6849/>



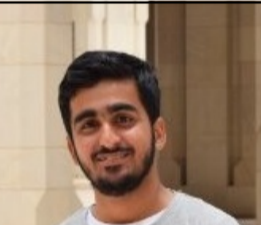
Guribie Raphael
 Bachelor: Environmental Science
 Country: Ghana
 Thesis topic: Grassland conversion and the drivers of grassland conversion in Lower Saxony, Germany
 Professional Interests: Environmental Sciences
 E-mail: guribieraphael2@gmail.com
 LinkedIn: <https://www.linkedin.com/in/guribieraphael-12a4b19a/>



Nguyen Thuy Huynh Mai
 Bachelor: Urban Design
 Country: Vietnam
 Thesis topic: Integration or fragmentation? Investigating urban extension processes in Dutch cities. Case study in Utrecht.
 Professional interest: Urbanism, Sustainable development
 Working experience: Project Architect (full time) at RSP Architects Planner and Engineers (Vietnam) from 2015 to 2018 & Student assistant at ITC – University of Twente
 Email: t.h.m.nguyen@student.utwente.nl
 LinkedIn: <https://www.linkedin.com/in/hma-nguyen/>
 Online portfolio: <https://www.behance.net/hmainguyen>



Muhammad Saleem
 Bachelor: Civil Engineering
 Country: Pakistan
 Thesis topic: Assessment and validation of the quality of OpenStreetMap (OSM) to help rescue operators in prioritizing in mapping areas
 Working experience: Freelance Ethical Auditor at QIMA for Netherlands & Western Europe
 E-mail: m.saleem-1@student.utwente.nl
 LinkedIn: <https://www.linkedin.com/in/muhammad-saleem-5a718471/>



Zeehan Umar || Country: Pakistan
 Bachelor: Electrical Engineering
 Thesis topic: Exploring and analyzing UAV-based spatio-spectral measurements to support farmers' decisions in precision manuring
 Professional interests: Data Driven Solutions to Complex Problems
 Working experience: Cherat Cement Company (6 months), Lab Engineer Control System Lab (1 year)
 E-mail: z.umar-1@student.utwente.nl
 LinkedIn: <https://www.linkedin.com/in/zeehan-umar-96a2b9107/>



Helen Ngondizashe Serere
 Bachelor: Surveying and Geomatics
 Country: Zimbabwe
 Thesis topic: Worst case flooding scenario in Dominica
 E-mail: helenserere93@gmail.com
 LinkedIn name: Helen Serere

