

Twin2Go - Partners



University of Osnabrück, Institute of Environmental Systems Research (Coordinator)

The Institute of Environmental Systems Research (USF) is an interdisciplinary institute at the University of Osnabrück running research and international teaching programmes in systems sciences and Integrated Assessment. USF has vast experience in river basin management, mathematical modelling, complex systems analysis, and the development of decision support systems. Since October 2001 activities in the socio-economic area and in integrated modelling and analysis at USF have been extended by the chair of “Management of resource flows”.

Contact

Prof. Dr. Claudia Pahl-Wostl (Project Coordination)

Dr. Britta Kastens (Project Management)

britta.kastens@usf.uni-osnabrueck.de

Institute of Environmental Systems Research

University of Osnabrueck

Barbarastr. 12

49069 Osnabrueck

Germany

www.usf.uos.de



Institute of Environmental
Systems Research
University of Osnabrück



Adelphi Research

Adelphi Research was founded in 2001 as a private non-profit research organization on sustainability science and public policy consulting. The mission is to promote high-quality interdisciplinary research by carrying out policy relevant research and public policy consultancy for institutions in Europe and abroad. Adelphi Research specializes in strategic policy analysis, public policy consultancy and dialogue. Areas covered included water, climate change, energy, transport, development, foreign policy, S&T, and management systems. Strategic policy development as well as project management and implementation in our key research areas is at the core of our portfolio.

Contact

Annika Kramer

Kramer@Adelphi-research.de

Adelphi Research gemeinnützige GmbH

Caspar-Theyss-Str. 14a

14193 Berlin

Germany

www.adelphi-research.de





Chiang Mai University, Unit for Social and Environmental Research

The Unit for Social and Environmental Research (USER) is an interdisciplinary research organization based at the Faculty of Social Sciences at Chiang Mai University in northern Thailand. Researchers at USER conduct and coordinate high quality inter-disciplinary research on the relationships between human society and the environment. USER carries out field-based action research on the interactions between livelihoods, lifestyles and social institutions with the environment and helps design and coordinate integrated studies of environmental change in the Southeast Asia region. Further, USER contributes to theory development through critical synthesis and re-conceptualization of relationships.

Contact

Louis Lebel

louis@sea-user.org

Unit for Social and Environmental Research

Faculty of Social Sciences, Chiang Mai University
239 Huay Kaew Road, Muang District,
Chiang Mai 50200,
Thailand

www.sea-user.org



DHI

DHI is an independent, international consulting and research organisation authorised by the Danish Ministry of Science, Technology and Innovation as an Approved Technological Service Institute. DHI's objectives are to build competence and promote technological development in areas relevant to water, environment and health. DHI offers a broad range of consultancy services, software and hardware products and tools. Competencies include numerical modelling, environmental laboratories and scale model test facilities, field surveys and monitoring programmes, and institutional capacity building and training. DHI's staff numbers approximately 640, the half of whom working in DHI's 20 international offices.

Contact

Dr. Palle Lindgaard-Jørgensen

plj@dhigroup.com

DHI Water Policy

Agern Alle 5
DK 2970 Hørsholm
Denmark

www.dhigroup.com

EcoPolicy

EcoPolicy is an independent non-governmental research centre. Its major activities include research on environmental, natural resources and climate policy with a particular emphasis on policies of Russia and NIS during transition. Research on environmental governance, implementation and effectiveness of international environmental agreements, integrated water resources management, coastal zones management, stakeholder participation, human security and global environmental change is among the areas of its competence. It supports interdisciplinary research approaches and linkages between science and practice. The company coordinates international research projects.

Contact

Dr. Elena Nikitina
elenanikitina@bk.ru

EcoPolicy Research and Consulting

Piluigina st., 4/1/182
Moscow
117393

Russian Federation

Friedrich-Schiller-University Jena, Department of Geoinformatics

The Friedrich Schiller University Jena (FSU) is one of the most historic universities in Germany. The Department of Geoinformatics, Hydrology and Modelling (DGHM) was established in October 1994. The multidisciplinary research team headed by Prof. Dr. W.-A. Flügel comprises scientists from disciplines such as computer science, geography, hydrology, data management and software engineering. The research team established at the DGHM is internationally well recognized and is cooperating with leading research institutions in Africa, Asia, Australia, Europe, and the US.

Contact

Prof. Dr. Wolfgang-Albert Flügel
c5wafl@uni-jena.de

Institute for Geography

Friedrich-Schiller-University Jena
Löbdergraben 32
07743 Jena
Germany

www.geoinf.uni-jena.de



Soresma

Soresma is a leading independent engineering consultant, 200 persons, 6 locations; with 9 expertise areas: policy support, environment, water, soil, nature, spatial planning, infrastructure, safety and Geo-ICT. The quality of services complies with the ISO 9001 certification. Our water division, active both nationally and internationally, excels in integrated water management as well as flood risk and forecasting, with a broad expertise in GIS development, data management and processing, rainfall forecast and telemetry, hydraulic and hydrologic modelling, participative master planning and stakeholder participation.

Contact

Jan Cools

jan.cools@soresma.be

Soresma nv

Poortakkerstraat 41

9051 Gent

Belgium

www.soresma.be

VITUKI

VITUKI was founded in 1952 on the basis of the Hydrologic Institute to perform for the Hungarian Water Management both basic and applied research, as well as studies related to the development, conservation and sound management of water resources of the country. VITUKI has emerged as one of the most complex water-oriented full-service professional organisations in Europe. At present, there are about 80 highly qualified specialists on the staff working at the forefront of integrated water resources management, water pollution control, hydrology and eco-hydrology.

Contact

Dr. István Zsuffa

istvan.zsuffa@vituki.hu

VITUKI

Kvassay J. u. 1.

1095 Budapest

Hungary

www.vituki.hu