www.gaggroup.org





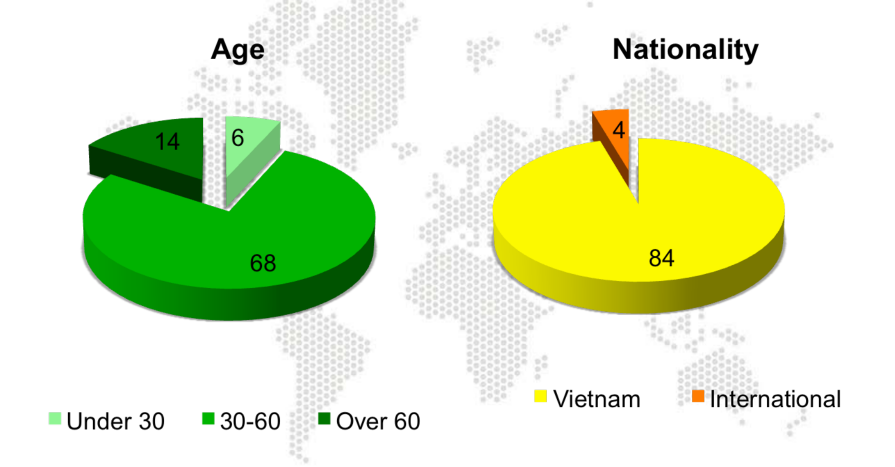
GOUP Deutschland Alumni Grüne Gruppe Germany Alumni Green Group

GAGG-er

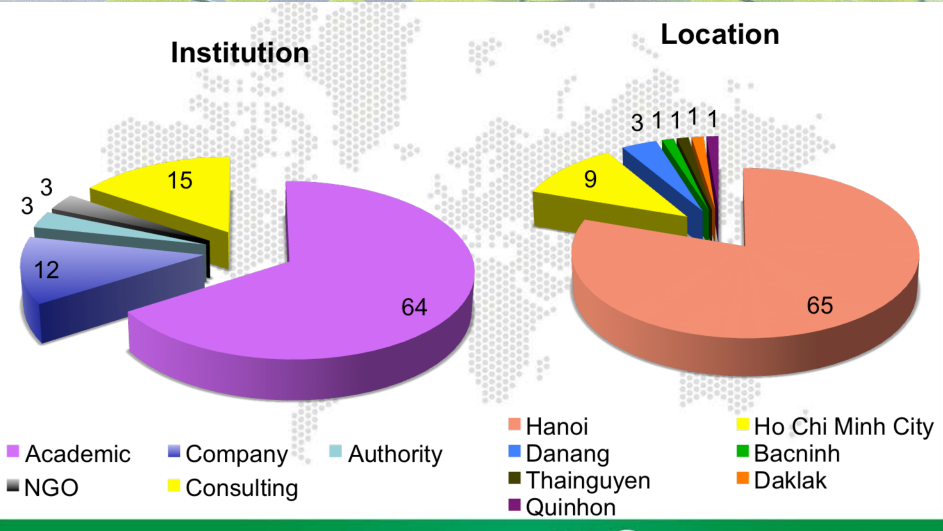


Germany-Alumnis, whose works relate to environment protection

Member Profile

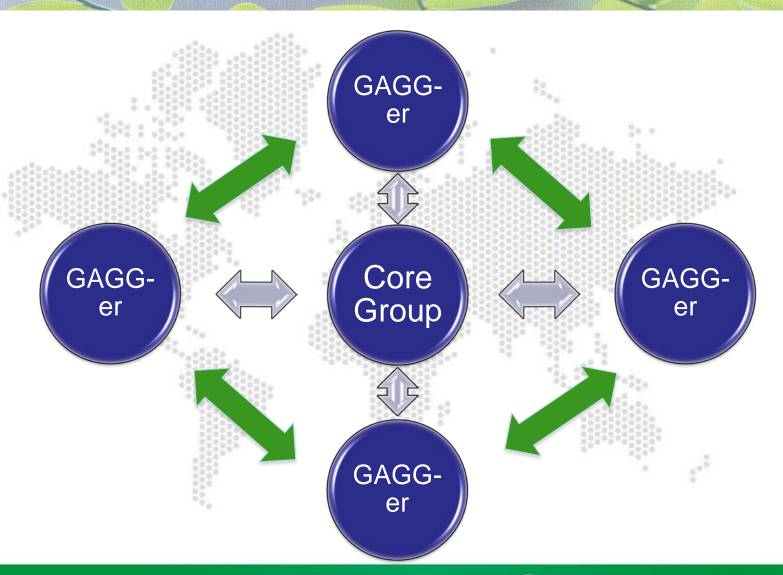


Member Profile





Network Structure



Core Group

- Prof. Dr. Sci. Pham Hung Viet,

 Vietnam National University Hanoi
- assoc. Prof. Dr. renat. Tran Thi Hong Van

 Hanoi University of Education
- assoc. Prof. Dr. –Ing. Ngo Thi Thanh Van
 Wasser Resources University
- assoc. Prof. Dr. geo. Le Thi Lai
 Vietnam Academy for Science and Technology
- Dr.-Ing. Nguyen Minh Tan
 Hanoi University of Science and Technology
- assoc. Prof. Dr. –Ing. Bui Xuan Nam

 Hanoi University of Mining and Geology
- assoc. Prof. Dr. –Ing Do Anh Tai

 Thai Nguyen University

Activities

- Specialist Forum
 - Exchange of information, experiences and expertise
- Project
 - Developing and initiating of cooperation projects
 - Matching of possible project partners (GAGGer and national/international partner)
 - Implementing of research collaboration
- Internships
- Environment specialist database
- Seminars, workshops and training courses

Tools

- Online

- ✓ Mailing list
- ✓ Discussion group on Alumni Portal Deutschland http://www.alumniportal-deutschland.org

- Offline

- ✓ DAAD Summer Schools http://www.daad.de
- ✓ Alumni-Workshops (DAAD, Returning Experts Programm, ...)
- ✓ Project meeting
- ✓ Conferences

June 2008





















September 2009







November 2009



Germany Alumni Conference - March 2010









April 2010



June 2010













Second International

Advanced Materials Science Networking (AMASING) Workshop

New materials, cleaner water

March 18th-23rd 2013 Place: Da Nang, Vietnam





INFORMATION

General chair:

Prof. Dr. Gianaurelio Cuniberti

Dr. Klaus Kühn

Dr. Nguyen Minh Tan

Dr. M. H. Rümmeli

Local chair:

Tran Van Nam Doan Quang Vinh Le Quang Nam Nguyen Van Hieu Trinh Quang Thong

Date: 18th March - 23th March 2013

Place: Da Nang, Vietnam

Contact: maria.babekoff@web.de

Financial support:



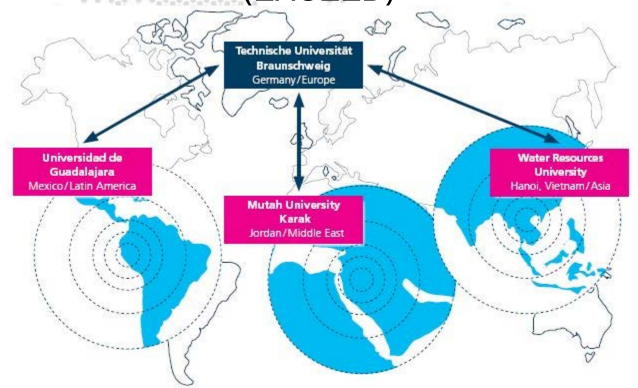


Monitoring of Pesticide Residuals in Vietnam Current Status and Outlooks



Selected Projects

Excellence through Dialogue
Sustainable Water Management in Developing Countries
(EXCEED)



Excellence through Dialogue

Sustainable Water Management in Developing Countries

PARTNERSHIP



TECHNISCHE UNIVERSITÄT BRAUNSCHWEIG GERMANY

Satellite Center

Universidad de Guadalajara

Mexico/Latin America

Partners

- Universidad Nacional de San Juan, Argentina
- Federal University of Sao Carlos, Brazil
- Pontifical Catholic University of Rio de Janeiro, Brazil
- Universidade Federal de Pernambuco, Recife, Brazil
- Universidade Federal de Santa Maria, Brazil
- Universidad Nacional Autónoma de México (UNAM)

Satellite Center

Mu'tah University Karak
Jordan/Middle East

Partners

- Ain Shams University, Cairo, Egypt
- National Water Research Center (NWRC), Cairo, Egypt
- Yildiz Teknik Üniversitesi, Istanbul, Turkey
- Alexandria University, Egypt
- University of Jordan, Amman, Jordan
- University of Aleppo, Syria
- Selcuk University, Konya, Turkey
- Turkish Scientific and Technological Research Council (TÜBITAK)

Satellite Center

Water Resources University Hanoi Vietnam/Asia

Partners

- Gadjah Mada University Yogyakarta, Indonesia
- Institut Pertanian Bogor, Indonesia
- Vietnam National University of Ho Chi Minh City, Vietnam
- Vietnamese German University, Ho Chi Minh City, Vietnam
- Asian Institute of Technology (AIT), Bangkok, Thailand
- Tongji University, Shanghai, P.R. China



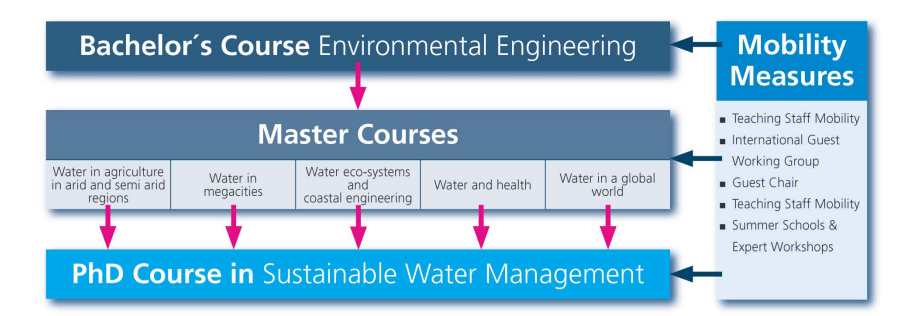
Satellite Center



Water Resources University Hanoi, Vietnam/ Asia

EDUCATION

INTERNATIONAL STUDY PROGRAM NETWORK FOR SUSTAINABLE WATER MANAGEMENT



Satellite Center

Water Resources University Hanoi, Vietnam/ Asia



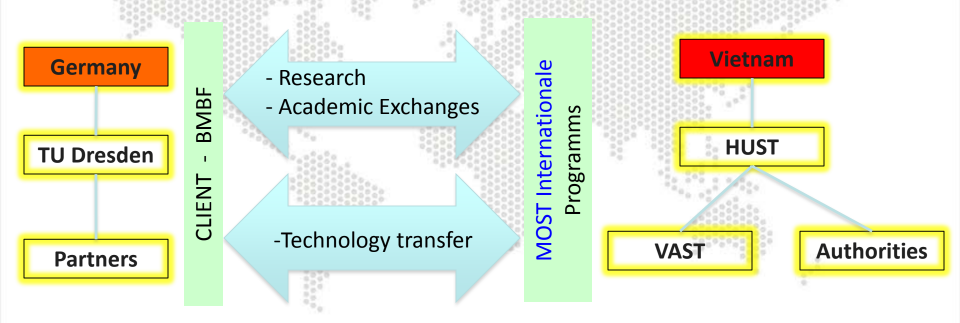
- Satellite Center Coordinator:
- Prof. Dr. -Ing Ngo Thi Thanh Van
- vanngo@wru.vn





NaViTex Concept

Textile Wastewater Treatment in Vietnam using photocatalytical oxidation with Nano Titandioxid



Vietnamese Partner



Authorities

Institute for R&D of Natural Products, INAPRO

Dr. Nguyen Minh Tan

School of Chemical Engineering, SCE

Dr. Nguyen Van Xa

School of Biotechnology and Food Technology, SBFT

Prof.Dr. To Kim Anh

VAST

Prof. Dr. Le Thi

Hoai Nam

Department of Science and Technology of

Danang, DOST DN

Dr. Le Quang Nam

Textil-Companies

Hoa Khanh Textil Co. Ltd.

29th March Textil Co. Ltd.

German Partner











Gesellschaft zur Förderung von Medizin-, Bio- und Umwelttechnologien e













NaViTex Activities



Support UMEX GmbH in Vietnam







MOLSURF











PLANT ENGINEERING

STATGRAPHICS

statoraphics*

REPRESENTAÇÕES

CONTACT

Biotechnologie Software Statoraphics UV-Anlagen & Komponenten

UMEX GmbH Dresden - Cung cấp các thiết bị dùng tia cực tím (UV) theo yêu cầu của khách hàng dùng cho các ứng dụng khác nhau:

- Diệt khuẩn nước uống, nước sản xuất và nước thải; khử trùng không khí và các bề mặt
- · Phân huỷ Cloramin trong bể bơi
- Triêt tiêu lương Ôzôn dư thừa và giảm TOC trong nước tinh khiết
- Các công nghệ Oxy hoá tiên tiến dùng tia cực tím (UV) phân huỷ các chất ô nhiễm hữu cơ trong nước
- . Các thiết bị dùng tia cực tím (UV) trong phòng thí nghiệm
- . Các thiết bị ứng dụng công nghệ tiên tiến khác sử dụng tia cực tím

Bạn có thể tải tài liệu tiếng Việt ở dạng pdf ở đây:

MEX/UV-EL - Viêt

🔎 Ứng dụng công nghệ UV, đặc biệt trong lĩnh vực sản xuất thực phẩm và công nghiệp dược phẩm

Các vị dụ ứng dụng hệ thống

A Sử dụng bức xa tịa UV để làm giảm hàm lượng Cloramin và khử trùng ở hồ bợi

Unsere nächste Messe:





News

28.02.2017

Nutzen Sie unsere neuen Kurzanleitungen für eine effektive



Support UMEX GmbH in Vietnam



Network Development



Contact Person

Dr. Nguyen Minh Tan

Institute of R&D of Natural Products (INAPRO)

Hanoi University of Science and Technology

1 Dai Co Viet Road

Hanoi - Vietnam

Tel.: +84-(0)4-38684376

Fax: +84-(0)4-38691256

Mobile: +84-(0) 982 40 4936

Email: tan.nguyenminh@hust.edu.vn

Thank you for your attention