

Invited Speakers

Dr. Francisca Acevedo Gasman

CONABIO – Comisión Nacional para el Conocimiento y Uso de la Biodiversidad, Tlalpan, México

Dr. Denis Worlanyo Aheto

University of Cape Coast, Ghana

Dr. Rosa Binimelis

ICTA – Environmental Sciences and Technology Institute, Autonomous University of Barcelona, Spain

Dr. Kathrin Pascher

CLV – Conservation Biology, Vegetation- and Landscape Ecology, University Vienna, Austria

Dr. Vincenzo Pavone

CSIC – Institute of Public Policies, Madrid, Spain

Prof. Dr. Gilles-Eric Séralini

CRIIGEN – Comité de Recherche et d'Information Indépendantes sur le génie Génétique, University of Caen, France

Prof. Dr. Chris Viljoen

GMO testing facility, Health Sciences, University of the Free State, Bloemfontein, South Africa

Dr. Christine von Weizsäcker

Ecoropa, Emmendingen, Germany

Contact

Broder Breckling

E-Mail: bbreckling@iuw.uni-vechta.de
Tel. 0049 4441 15480

Richard Verhoeven

E-Mail: verhoeven@uni-bremen.de
Tel. 0049 421 592238

For further information and registration visit:

www.GMLS.eu

The conference fee: 90 €

(incl. conference material, proceedings, coffee break, welcome buffet).

We invite contributions in form of oral presentations or posters.

Deadlines:

Contributions: **January 31, 2010**

Registration: **February 28, 2010**

(2nd circular, November 2009)



GMLS 2010

(2nd circular)



2nd International Conference on

Implications of GM-Crop Cultivation at Large Spatial Scales

Bremen, March 25–26, 2010



www.GMLS.eu

Topics

Analyses of regional agricultural structures

- ... Agricultural monitoring and assessment
- ... Implications of GMO distance regulations

Case studies and large area surveys

- ... GMO monitoring concepts
- ... Remote sensing applications
- ... Dispersal of GMO, Gene flow analyses

Ecological modelling

- ... Scenario development and analysis
- ... Dispersal Kernel development and application
- ... Extrapolation and up-Scaling

Geostatistics and geoinformatics

- ... GIS applications
- ... Internet-based data exchange systems

Socio-economic and operational implications

- ... Co-existence and farmer's choice
- ... Traceability of GMO in supply chains

Comparison with other systemic risks

- ... Management of uncertainties and combinatory effects
- ... Epidemiological aspects
- ... Similarities and differences in chemistry, engineering, economy or medicine

Motivation

The conference meets a current and growing discussion in science and administration: Ecological, agricultural and economic implications of genetically modified organisms (GMO) at large spatial scales.

How can effects with ample spatial extent be assessed in risk analysis, approval procedure, and monitoring?

A platform is provided to collate concepts, management strategies and methods in the field of ecological risk assessment of GMO.

It is intended to bring together the state-of-the-art in the relevant disciplines and, moreover, to introduce innovative methods that enhance the progress in assessing large scale implications of GMO cultivation.

Strategies to assess and manage GMO will be linked and compared with the regulation and management of systemic risks in other fields of science and technology.

The current conference continues the prosperous exchange started at the first GMLS conference in 2008.

Venue

University of Bremen, Germany

Conference hall: GW 1 Hörsaal
Bremen, Universitätsallee
53°06'20.8" N 8°50'39.5" O



The University can easily be reached by tram number 6, stop "Universität NW1". The tram starts at the airport and passes the main station. It takes about 30 minutes (airport) or 15 minutes (main station) to the University. You may follow the Universitätsallee for about 300 m to the conference building on the left hand side.

For travelling by car, please use the parking places at the university, e.g. the central parking place in Enrique Schmidt Straße.

See details on www.uni-bremen.de/lageplan.

For accommodation please visit: www.bremen-tourismus.de.

