

REGISTRATION

Online-Registration

■ www.geow.uni-heidelberg.de/congress/SBA-DBS/registration.html

Registration fee

Early bird until	15.03.2015	after 15.03.2015
Regular participants:	175 EUR	225 EUR
Students:	100 EUR	125 EUR

The registration fee includes presentation(s), conference abstracts, coffee and snacks, lunch, badges, sustainable energy boat trip, and information material of the Heidelberg University and the town of Heidelberg.

Abstract

Guideline: see web page

Submission deadline: 15.03.2015

Abstracts must be submitted by email to:

sba-dbs@geow.uni-heidelberg.de

Conference and abstract language is English only!



Simpósio Brasil-Alemanha
Deutsch-Brasilianisches Symposium

Desenvolvimento Sustentável Nachhaltige Entwicklung

CONTACT

Portuguese

symposium@brasilien-zentrum.uni-tuebingen.de

Phone +49 – (0)7071 – 29 74823


English

sba-dbs@geow.uni-heidelberg.de

Phone +49 – (0)6221 – 54 4866

■ www.geow.uni-heidelberg.de/congress/SBA-DBS



 **bw-i**
Baden-Württemberg International

 **UNIVERSITÄT
TÜBINGEN**

 **BADEN-WÜRTTEMBERGISCHES
BRASILIEN-ZENTRUM**



 **HCE**
HEIDELBERG CENTER
FOR THE ENVIRONMENT



**UNIVERSITÄT
HEIDELBERG**
ZUKUNFT
SEIT 1386

7TH GERMAN-BRAZILIAN SYMPOSIUM FOR SUSTAINABLE DEVELOPMENT 4. – 10. OCTOBER 2015

INTERACTION BETWEEN
EARTH RESOURCES AND PROCESSES
AND HUMAN SOCIETIES



Prof. Dr. Ulrich A. Glasmacher, Institute of Earth Sciences
Heidelberg Center for the Environment, Heidelberg University

GENERAL AIM

The aim of the symposium is to present and discuss the differences in sustainable development of two human societies related to their cultural identities within the frame of earth resources and processes.

The term “sustainable development” is used in the sense of the early definition (March 20, 1987) by the Brundtland Commission of the United Nations: “Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs”. In general, sustainability is seen in the interaction of environment, social actions, and economics.

The symposium will use oral and poster presentations, and guided field tours to convey the general aim. The guided field tours will provide human and natural examples of sustainable development in Germany.



PROGRAMME

SUNDAY, 04 OCT 2015

5 PM, AULA DER ALTEN UNIVERSITÄT

Opening remarks

Panel Discussion

Sustainable Development in Education – Education in Sustainable Development

Minister T. Bauer (BW, Germany), Prof. Dr. H.J.C. Voorwald (São Paulo, Brazil), Dr. C. Dahl (BW Stiftung), Rektor Prof. Dr. B. Eitel (Heidelberg University), Prof. Dr. A. Siegmund (Heidelberg University)

MONDAY, 05 – THURSDAY, 08 OCT 2015

8:30 AM – 6 PM

Scientific lectures and poster sessions:

- Session 01: Sustainable Development in Education – Education in Sustainable Development
- Session 02: Palaeoclimate, Climate Change
- Session 03: Water, Ocean
- Session 04: Energy, Minerals
- Session 05: Biodiversity
- Session 06: Bioeconomy
- Session 07: Law
- Session 08: Economy
- Session 09: Politics, Social Action
- Session 10: Agriculture, Forestry
- Session 11: Global Geoparks, UNESCO World Heritage Sites
- Session 12: Cities of the Future – Megacities – Urban Areas
- Session 13: Infectious Diseases in Urban Environments



TUESDAY, 06 OCT 2015

7 PM, AULA DER ALTEN UNIVERSITÄT

Public lecture

ATTO, a Giant Tower for Climate Research in the Amazon: The adventure of planning, construction and use.

Prof. Dr. habil. Jürgen Kesselmeier
(Max Planck Institute for Chemistry, Mainz, Germany)

THURSDAY, 08 OCT 2015

4 PM, AULA DER NEUEN UNIVERSITÄT

Final event and closing remarks

Final event: Sustainability in Art and Culture
The Brazilian Choir “Encanto” (Stuttgart)

FRIDAY, 09 OCT 2015

Human and natural examples of sustainable development – guided tours – 50 EUR each (not included in registration fee)

- A. Sustainability in politics and wine production: The Eastern Pfalz
- B. Sustainable development of a national forest and of German beer production: The Black Forest
- C. Sustainable development of renewable energy, cultural heritage (Homo heidelbergensis), and beer production: Heidelberg, Mauer, Zuzenhausen
- D. Sustainable Development, Geo-Education and Science-transfer – regional and international: UNESCO World Heritage Messel Pit and Global Geopark Bergstrasse-Odenwald

