Important Dates

March 15	Start online registration/ abstract submission
May 1	Abstract submission/ deadline
June 15	Notification on abstracts
July 15	Early bird registration deadline
September 15	Pre conference Guided tours*
September 16-17	German-Brazilian Symposium
September 18-20	Tropentag Kassel**

- * For further details see Symposium homepage.
- ** Tropentag is an annual interdisciplinary conference on research in tropical and subtropical agriculture, natural resource management and rural development. Topic 2019: "Filling gaps and removing traps for sustainable resources management", hosted by the University of Kassel. Please find more information at: www.tropentag.de/

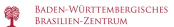
Contact:

Baden-Württemberg Brazil Center
University of Tübingen
Dr. Fernando Mazo D Affonseca
Tel. +49 (0)7071 - 29 74823
symposium@brasilien-zentrum.unituebingen.de

University of Hohenheim
Institute of Agricultural Sciences in the
Tropics (Hans-Ruthenberg-Institute)
Dr. Marcus Giese
Marcelo Carauta
Tel.: +49 (0)711-459-23322

Organizers:









Sponsors / Co-Organizers:







ntegrating Systems for Sustainable Development Deutsch-Brasilianisches Symposium esenvol

° Simpósio Brasil-Alemanha

www.uni-tuebingen.de/brazil-germany-symposium-2019

Linking human and natural components

September 15-17, 2019 University of Hohenheim Stuttgart



INTEGRATING SYSTEMS FOR SUSTAINABLE DEVELOPMENT

Linking Human and Natural Components

The United Nations Sustainable Development Goals are recommendations to achieve a better and sustainable future for everyone.

Accomplishing them demands interdisciplinary solutions, because most global challenges are interlinked. However, many global challenges, such as environmental pollution, water scarcity, food security, biodiversity conservation, disease control, clean energy provision or climate change are analyzed and managed separately.

In this context, the 9th German-Brazilian Symposium on sustainable development aims at sharing experiences and state-of-the-art research on holistic and integrative approaches addressing various components of human and natural systems with hopes to identify and strengthen effective solutions for sustainability challenges in Brazil and Germany, two societies related to their cultural identity. We are looking forward to contributions from science, politics, economy and society.

Session Topics

- Managing climate and global system's processes
- Biodiversity and ecosystems services
- Water as a resource for sustainable Development
- Renewable energy
- Sustainable food production systems
- Forestry systems renewable resources for growing demands
- Minor crops and their importance for bioeconomy
- Combining biophysical and socio-economic models
- Migration and communication (Socio-dynamics)
- Ethics for sustainable global change and healthy environment
- Improving human health
- Human environment interaction
- Binational programs and cooperation



Schloßplatz in Stuttgart

Program and Fees

Sunday, September 15, Pre-SymposiumGuided Tours around Stuttgart Area

Monday, September 16, Symposium
Opening Ceremony, Keynote Speakers
Oral and Poster Sessions and Get-together

Tuesday, September 17, Symposium
Oral Sessions and Keynote Speakers
Closing Ceremony and Symposium Dinner

Regular
Participants:

100 EUR

150 EUR

Students:

50 EUR

Standard (after July 1)

150 EUR

75 EUR

Guided tours

(optional, Sep 15): 30 EUR 30 EUR

The registration fee includes access to all events on 16-17 September at the 9th German-Brazilian Symposium for Sustainable Development: oral and poster sessions, book of abstracts, program, conference bag. Included are coffee breaks, 2x lunch voucher and the conference dinner on September 17.