



## STATCROPS – participation fees

### Registration via:

<https://tropen.uni-hohenheim.de/en/news>

### Early bird (register before 11.05.2018):

- 250 €
- PhD/MSc students 125€

### Regular Registration

- 350 €
- PhD/MSc students 175 €

### Timetable 2018

- March: call for abstracts
- May 11<sup>th</sup>: abstract submission deadline
- end of May: notification of acceptance
- September 9<sup>th</sup> : submission deadline for extended abstracts

Institute of Tropical Agriculture (Hans-Ruthenberg-Institut)  
Management of Crop Water Stress in the Tropics and Subtropics  
University of Hohenheim | D-70593 Stuttgart | Germany  
T: +49 (0)711 459- 23606 (Dr. Marc Cotter)  
E: STATCROPS@uni-hohenheim.de  
<https://tropen.uni-hohenheim.de/statcrops>



With our app through the study:  
[www.uni-hohenheim.de/app](http://www.uni-hohenheim.de/app)



The Africa Rice Center and the Hans-Ruthenberg-Institute invite you to join us at the



## International Conference on

## Smallholder Targeted Agriculture 4.0 in Temperature Limited Cropping Systems - STATCROPS

<https://tropen.uni-hohenheim.de/statcrops>

**The need** to satisfy an ever growing demand for food production, especially under climate change, is posing new challenges and opportunities to smallholder farmers worldwide. On one hand, marginal lands are being increasingly brought into production, on the other hand, better market opportunities promote diversification of production systems and in addition, climate change poses new risks from biotic and abiotic stressors but also offers new possibilities to intensify agricultural production particularly in temperature limited environments such as high altitudes or seasonally hot regions.

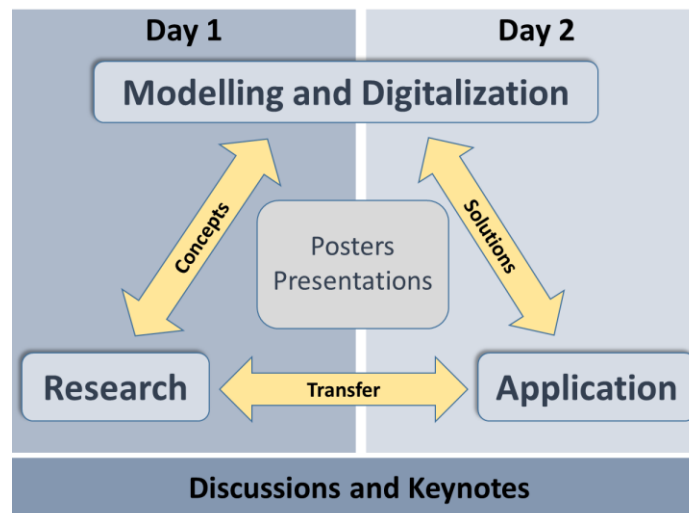
### Venue of the conference:

Hohenheim Palace,  
70593 Stuttgart, Germany



Federal Ministry  
for Economic Cooperation  
and Development

Our **STATCROPS** conference addresses the possibilities that modern digitalization and modelling approaches offer to develop tools targeted to smallholder farmers, especially in temperature-limited environments. The conference will link research, modelling, and application by discussing ideas, concepts, and experiences to build feedback and feed forward loops targeted to future options for such cropping systems.



**We invite** submission of abstracts for contributing oral and poster presentations for the international conference on “Smallholder Targeted Agriculture 4.0 in Temperature Limited Cropping Systems – STATCROPS”.

The meeting will be held on September 20<sup>th</sup> and 21<sup>st</sup> 2018 at the University of Hohenheim, Stuttgart, Germany.

Contributions addressing the conference topics are invited until May 11<sup>th</sup> 2018.

Extended abstracts will be published online in a proceedings booklet.

Papers from selected presentations will be considered for publication in a special issue of “Journal of Agronomy and Crop Sciences”.



**AfricaRice**

Rice science at the service of Africa  
La science rizicole au service de l'Afrique