Program for the 'Agricultural Land Use and Feedbacks in a Changing Climate' Conference 2019

Wednesday 24.04.19

Welcome and opening remarks

Aula, Hohenheim Palace

9:00 - 09:05 9:05 - 09:15	Thilo Streck, Speaker of the DFG Research Un Julia Fritz-Steuber, Vice President for Researc	• •	
	Land Atmosphere Feedback	Session Chair: Kirsten Warrach-Sagi	Aula, Hohenheim Palace
9:15 - 09:55 9:55 - 10:15	Keynote Speaker Sonia Seneviratne Joachim Ingwersen	Projecting changes at 1.5°C vs 2°C global warming: The role of land processes Coupling the land surface model Noah-MP with the generic crop growth model Gecros: Model descriptic	n
0.00 10.10		calibration and validation	···,
0:15 - 10:35	Kirsten Warrach-Sagi	ALCM – A crop model improving growing season temperatures in a regional climate model	
0:35 - 10:45	Session Discussion		
0:45 - 11:15	Coffee Break		Foyer, Hohenheim Palace
ession 1.2 - I	Land Atmosphere Feedback	Session Chair: Kirsten Warrach-Sagi	Aula, Hohenheim Palace
1:15 - 11:55	Keynote Speaker Michael Ek	Land-atmosphere interaction over agricultural regions	
1:55 - 12:15	Florian Späth	The Land Atmosphere Feedback Observatory (LAFO): A novel sensor network to improve weather forecasting and climate models	
2:15 - 12:35	Lisa Jach	Biogeophysical impacts of forestation in Europe: First results from the LUCAS Regional Climate Model intercomparison	
2:35 - 12:45	Session Discussion		
2:45 - 13:45	Lunch		Balcony Room, Hohenheim Palace
Session 2.1 - (Crop Response and Modeling	Session Chair: Andreas Fangmeier	Aula, Hohenheim Palace
3:45 - 14:25	Keynote Speaker Håkan Pleijel	CO ₂ effects on wheat: response functions and meta-analysis	
4:25 - 14:45	Petra Högy	Grain quality characteristics of wheat as affected by CO_2 enrichment and heat waves	
4:45 - 15:05	Florian Schierhorn	Impacts of climate change on wheat and barley yields in Kazakhstan	
5:05 - 15:15	Session Discussion		
5:15 - 15:45	Coffee Break		Foyer, Hohenheim Palace
Session 2.2 - (Crop Response and Modeling	Session Chair: Tobias K.D. Weber	Aula, Hohenheim Palace
5:45 - 16:25	Keynote Speaker Frank Ewert	Crop modelling across spatio-temporal scales	
6:25 - 16:45	Eckart Priesack	Development of Agro-Forestry Models to assess productivity and environmental protection capacity	
6:45 - 17:05	Christian Troost	Crop Modelling and Operational, Tactical and Strategic Adaptation of Crop Choice and Management Decisions: The integrated bioeconomic modeling system MPMAS-Expert-N	
7:05 - 17:15	Session Discussion		
leet & Greet	t		Balcony Room, Hohenheim Palace
7:30 - 19:30	With drinks and nibbles		

P	Program for the 'Agricultural Land Use and Feedbacks in a Changing Climate' Conference 2019						
Thursday 25.04.19							
Session 3 - So	oil Carbon Turnover under Climate Change	Session Chair: Sergey Blagodatskiy	Aula, Hohenheim Palace				
09:00 - 09:40	Keynote Speaker Carlos Sierra	Time scales of carbon sequestration in soils					
09:40 - 10:00 10:00 - 10:20	Christian Poll Moritz Laub	Impact of warming on carbon cycling in an arable ecosystem Using proxies from mid-DRIFTS Spectroscopy and enzyme temperature sensitivities to improve soil organic matter modelling					
10:20 - 10:30	Session Discussion						
10:30 - 11:00	Coffee Break		Foyer, Hohenheim Palace				
Session 4 - Cl	limate Change Impact on Ecosystem Services	Session Chair: Christian Poll	Aula, Hohenheim Palace				
11:00 - 11:40	Keynote Speaker Rachel Creamer	How can we assess the multi-functionality of our soils in a changing climate? From measurement to polic perspectives	у У				
11:40 - 12:00	Andreas von Heßberg	Revitalisation through grazing of abandoned mountain pastures (alms) in the alpine and pre-alpine region under a changing climate	าร				
12:00 - 12:20	Kevin Thellmann	Estimating hydrological ecosystem services under scenarios of land use and climate change in a mountainous watershed in Xishuangbanna, South-West China					
12:20 - 12:30	Session Discussion						
12:30 - 13:30	Lunch		Balcony Room, Hohenheim Palace				
Poster Sessio	n		Blue Room, Hohenheim Palace				
13:30 - 15:00							
15:00 - 15:30	Coffee Break		Foyer, Hohenheim Palace				
Field Trip							
15:30 - 15:45	Walk to the field location						
15:45 - 16:05	Station 1 - LAFO						
	Station 2 - HoCC						
	Station 3 - Mini-FACE						
16:45 - 17:00	Walk to bus pick-up for the conference dinner						
Conference D	inner - Hohenneuffen Castle						
17:00 - 18:00	Travel to Hohenneuffen						
18:00 - 18:30	Reception at the Sun-Terrace						
18:30 - 22:00	Conference Dinner						
22:00 - 23:00	Travel back to Stuttgart, Hohenheim						

F	Program for the 'Agricultural Land Use and Feedbacks in a Changing Climate' Conference 2019						
Friday 26.04.19							
Session 5.1 -	• The Future of Agricultural Land Use	Session Chair: Christian Troost	Euroforum				
09:00 - 09:40 09:40 - 10:00 10:00 - 10:20	Thorsten Arnold	Computational Science and the Future of Agricultural Land Use Local impacts of increasing climate variability, and farmers' response strategies Annual Risk Scores – integrating farmers inter-temporal risk perceptions in dynamic field planning simulations					
10:20 - 10:30 10:30 - 11:00			Foyer, Hohenheim Palace				
	• The Future of Agricultural Land Use	Session Chair: Christian Troost	Euroforum				
11:00 - 11:20 11:20 - 11:40 11:40 - 12:00 12:00 - 12:20 12:20 - 12:30	Joachim Aurbacher Regina Birner Thomas Berger	Bio-economic agent-based modeling of feedbacks between land use, farm machinery use and climate change in Southwestern Germany Using Bayesian Network Models to enable Interactive Modelling with Agricultural Stakeholders Future role of agricultural land use in the bioeconomy Virtual Farms and Digital Twins: The Future of Agricultural Land-Use Modeling?					
12:30 - 13:30			Balcony Room, Hohenheim Palace				
Lessons lear	Euroforum						
13:30 - 14:30	Research Unit Speaker Thilo Streck						
Challenges to	Euroforum						
14:30 - 15:30	Panel discussion						
Final Words	Euroforum						
15:30 - 16:00	End of Conference						