

AGRIDEMA Workshop, June 27-29, Feria de Valladolid <http://www.feriavalladolid.com>

Program

June 27

9:00	Inauguration Session 1	Jose Valin, Junta de Castilla y Leon, Agriculture Council Policies and adaptation measures - Chairman Gerhard Kubu
9:30	Iglesias Ana	Cambio climático y medidas de adaptación para la agricultura: Implicaciones para Castilla y León
10:00	Roldan Jose	Las Sequías como Variabilidad Climática. Acciones para Mitigar su Impacto
10:15	Ezquerria Pablo	Agroseguros: Cálculo de primas
10:30	Saez Inmaculada	La Política Agraria Común: Condicionalidad de las ayudas y Programas de Desarrollo Rural
10:45	Provedo Roberto	Implantación de cultivos energéticos en Castilla y León: La experiencia del ITACyL
11:00	Yuste Jesus	Estrategias vitícolas frente a los previsibles Cambios Climáticos
11:15	Kubu Gerhard	ADAGIO - Adaptation of agriculture in European regions at environmental risk under climate change
11:30	Coffe Break Session 2	
11:45	Doblas-Reyes Francisco J.	Climate simulation tools - Chairman Vesselin Alexandrov Seasonal climate forecasts as a contribution to climate information for users
12:15	Ernesto Rodríguez Camino	Generación de Escenarios Regionalizados para Estudios de Impacto del Cambio Climático en España
12:30	Rodríguez Concepción	Understanding the interactions between agricultural productions and climate variability
12:45	Semenov Mikhail	Stochastic weather generators: theory and applications
13:15	Gutierrez Jose M.	ENSEMBLES Web Portal for Seasonal Statistical Downscaling
13:30	Alexandrov Vesselin	Current climate forecasting as a helping tool for agricultural decision-making.
14:00	Lunch Session 3	
		Crop-growth simulation tools - Chairman Josef Eitzinger

15:30	Hoogenboom Gerrit	The Advantages and Disadvantages of Using Crop Simulation Models for Climate-Change Impact Assessments: The DSSAT Experience
16:00	Kroes Joop	Recent advances in modeling of water management strategies using the SWAP/WOFOST model
16:30	Dubrovski Martin	Application of Stochastic Weather Generators in crop growth modelling
17:00	Eitzinger Josef	Using crop modelling as support for agricultural decision-making under variable climate conditions
June 28		
	Session 4	Application of simulation tools on climate-change impact assessments in agriculture - Chairman Angel Utset
9:00	Hansen James	Models for Managing Climate Risk: Predicting Impacts and Assessing Responses"?
9:30	Kersebaum Kurt-Christian	Modelling climate change impacts on crop growth and management
9:45	Costa Luiz	The use of DSSAT model to analyze the impacts of climate change on maize and beans in Brazil
10:00	Vucetic Višnja	Modelling of maize production and the impact of climate change on maize yields in Croatia
10:15	Kurnik Blaz	Irrigation in different climate conditions using crop models
10:30	Ladanyi Marta	Risk Increase of Agricultural Production Due To Climate Change
10:45	Lalic Branislava	Introducing crop modelling tools into Serbian crop production
11:00	Radeva Stanislava	Climate variability and change over the Balkan Peninsula and related impacts on crops
11:15	Coffe Break	
11:30	Medany Mahmoud	Assessment of the impact of climate change and adaptation on potato production
11:45	Marsal Jordi	Full irrigation estimates and palliative measurements for coping with climate change in vineyard and peach orchards in Spain

12:00	Rodríguez Jose A.	Optimizing irrigation water management on the global change context in a Mediterranean region
12:15	Ventrella Domenico	Adaptations of irrigated cropping systems of Southern Italy as affected by climate variability
12:30	del Río Blanca	Aplicación del modelo SWAP para mejorar el manejo del riego de la remolacha en condiciones presentes y futuras
12:45	Martínez Juan Carlos	El Servicio de Asesoramiento a los Regadíos de Castilla y León. Situación actual y perspectivas
13:00	Romanenkov Vladimir	Distinction between the effects of management and climate factors in long-term experiments as a tool for comparing adaptation strategies under future climate
13:15	de Andrade Camilo	Simulating Plant Growth, Soil-Water and Nitrogen Dynamics in a Maize Crop Using DSSAT Model
13:30	Rodríguez Juan Antonio	Repercusiones del cambio climático en las necesidades de agua de riego de la cuenca del Guadalquivir
13:45	Utset Angel	Opportunities and challenges of using modelling tools for agricultural decision-making under climate change conditions
14:00	Lunch	
15:30	Round Table	What limits the introduction of climate and crop-growth simulation tools?
June 29		
9:00	Field visit	