Congress FOOD 2030: Towards sustainable agri-food systems



WEDNESDAY, 5 SEPTEMBER 2018

Welcome and	l opening remarks: Food and nutrition challenges – the n	eed for transformation until 2030	ROOM: AUDIMAX
10:00-10:15 am	Stephan Dabbert, President of the University of Hohenheir	m, Germany	Chair:
			Regina Birner, University of
10:15-10:30 am		ffairs and Consumer Protection Baden-Wuerttemberg, Germany	Hohenheim, Institute
		Rural Affairs and Consumer Protection Baden-Wuerttemberg)	of Agricultural
10:30-10:45 am	Triade Fields, Birotor Contra of the Birotorate of Food and Francisco Fields, Francisco,		Sciences in the Tropics, Germany
	Ministry of Food and Agriculture, Germany		Tropics, Scimary
10:45-11:00 am	Harald Ebner, Member of the Parliament of the Federal Republic of Germany		
Kaypatası Ti	he value of a food system approach		
11:00-11:30 am	Health and environment futures under 'Business as	John Ingree University of Oxford Environmental Change	
11.00-11.30 aiii	Usual'	John Ingram, University of Oxford, Environmental Change Institute, United Kingdom	
11:30-12:00 am	Addressing food as a system: From theory to (urban)	Roberta Sonnino, Cardiff University, Research Center for	
	practice	Urban and Regional Food, United Kingdom	
12:00-12:30 pm	Food systems approach: A pathway towards the	Huub Löffler, Wageningen University and Research, Center	
	SDGs	for Development Innovation, The Netherlands	
40.00.04.45			
12:30-01:45 pm	Lunch break	ROOM: Dining	hall of the Mensa
Panel: Food 2	2030, a research policy for Horizon Europe		ROOM: AUDIMAX
01:45-02:00 pm	Introduction	Jochen Weiss, University of Hohenheim, Institute of Food	Chair:
		Science and Biotechnology, Germany	Jochen Weiss, University of
02:00-02:30 pm	FOOD 2030 - driving sustainable food system	John Bell, European Commission, DG Research & Innovation,	Hohenheim, Institute
	transformation through research and innovation	Belgium	of Food Science and Biotechnology,
Round table:	Round table: German perspectives on Food 2030 within Horizon Europe		
02:30-03:30 pm	Sustainable food systems - suggestions for the	Hanns-Christoph Eiden, Federal Office for Agriculture and	Germany
		Frank Carrer	
	German and European research area	Food, Germany	
	Transformation in food systems - a challenge	Kerstin Lienemann, German Institute for Food Technology	
		Kerstin Lienemann , German Institute for Food Technology e.V., Germany	
	Transformation in food systems - a challenge	Kerstin Lienemann, German Institute for Food Technology e.V., Germany Frank Ewert, Leibniz Center for Agricultural Landscape	
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	Transformation in food systems - a challenge	Kerstin Lienemann, German Institute for Food Technology e.V., Germany Frank Ewert, Leibniz Center for Agricultural Landscape Research, Germany	

Round table:	nd table: Pan European perspectives on Food 2030 within Horizon Europe	
03:30-04:00 pm	Food transitions 2030	Frans Kampers, Wageningen University and Research, The
		Netherlands
		José Manuel González, Center for the Development of
		Industrial Technology, Spain
		Monique Axelos, French National Institute for Agricultural
		Research, France
		Verdiana Bandini, University of Bologna, Unit for Research
		and Competitive Funding, Italy
		Didier Bonnet, FoodDrinkEurope

04:00-04:30 pm	Coffee break		ROOM: BIO Foyer
Parallel sessi	ons		
PARALLEL S	ESSION A: HEALTH AND NUTRITION		ROOM: Ö1
TOPIC A1: Pr	evention of non-communicable diseases, particularly ob	esity, sarcopenic obesity, and the metabolic syndrome	
04:30-05:00 pm	Malnutrition and obesity: (Related) global challenges	Rocco Barazzoni, University of Trieste, Department for Medicine, Surgery and Health Sciences, Italy	Chair: Stephan Bischoff, University of
05:00-05:20 pm	Dietary fibers and their impact on (gut) health - the FiberTAG study	Benjamin Seethaler, University of Hohenheim, Institute of Clinical Nutrition, Germany	Hohenheim, Institute of Clinical
05:20-05:40 pm	Taxing highly processed foods: Impacts on obesity and underweight in Sub-Saharan Africa	Ole Boysen, University College Dublin, School of Agriculture and Food Science, Ireland	Nutrition, Germany
05:40-06:00 pm	Effects of microalgae supplementation on hypercaloric fed mice	Ulrike Neumann, University of Hohenheim, Institute of Clinical Nutrition, Germany	
06:00-06:20 pm	Inclusive tool for prevention of noncommunicable diseases and maintain health through new nutritional habits	Nadiya Boyko, Uzhhorod National University, R&D Center of Molecular Microbiology and Mucosal Immunology, Ukraine	
PARALLEL S	ESSION B: RESILIENCE, ADAPTATION AND SUSTAINAE	BLE INTENSIFICATION OF FOOD PRODUCTION SYSTEMS	ROOM: Audimax
TOPIC B1: Is	zero hunger at zero land use change possible? Future la	nd use strategies: Restoration, intensification or land expans	ion?
04:30-05:00 pm	The rise of medium-scale farms in Africa: Causes and consequences of changing farm size distributions	Milu Muyanga, Michigan State University, Department of Agricultural, Food and Resource Economics, USA	Chairs: Ken Giller, Wageningen
05:00-05:30 pm	The food security conundrum	Ken Giller , Wageningen University and Research, Department of Plant Science, The Netherlands	University and Research, Department
05:30-05:45 pm	Out of food insecurity and poverty through land use intensification. A good practice example from Ethiopia	Karin Gaesing, University Duisburg-Essen, Institute for Development and Peace, Germany	of Plant Science, The Netherlands <u>AND</u> Marcus Giese ,
05:45-06:00 pm	Food security in South America towards 2050, crop expansion and demand impacts on biodiversity	Magdalena Jensen, Pontifical Catholic University of Chile, Geography Department, Chile	University of Hohenheim, Institute
06:00-06:15 pm	The potential of sustainable intensification of food production in Europe based on the natural resilience and performance of soils	Jasmin Schiefer, University of Natural Resources and Life Sciences, Institute of Soil Research, Austria	of Agricultural Sciences in the Tropics, Germany

06:15-06:30 pm	Rude awakening of a sleeping giant? Exploring costs and potentials of intensification options in African savannas	Carsten Marohn, University of Hohenheim, Institute of Agricultural Sciences in the Tropics, Germany	
PARALLEL S	ESSION C: BIOECONOMY AND FOOD PRODUCTION		ROOM: Ö2
TOPIC C1: Ev	aluation of policy instruments for sustainable food prod	uction and healthy nutrition	
04:30-05:00 pm	Assessing food systems to enable a new dialogue on food system change: The case of the EU food system	Monika Zurek, University of Oxford, Environmental Change Institute, United Kingdom	Chair: Christine Wieck,
05:00-05:15 pm	Global insights into future opportunities and developments in the bioeconomy: A global expert survey	Irwa Issa, University of Kassel, Department of Agricultural and Food Marketing, Germany	- University of Hohenheim, Institute of Agricultural Policy and Markets,
05:15-05:30 pm	The role of certificates and standards to support healthy and sustainable food systems	Ruerd Ruben, Wageningen University and Research, Institute of Economic Research, The Netherlands	Germany
05:30-05:45 pm	Increased urban demand for indigenous vegetables – multiplier effects in the rural Kenyan economy	Henning Krause, Leibniz University Hannover, Institute for Environmental Economics and World Trade, Germany	
05:45-06:00 pm	Input price liberalisation and starting uprising in Syria, March 2011	Salwa Almohamed, University of Hohenheim, Institute of Agricultural Sciences in the Tropics, Germany	
07:00-09:00 pm	Reception with BBQ	ROOM: Dining	g hall of the Mensa

THURSDAY, 6 SEPTEMBER 2018

	ons (Continuation with TOPICS A2, B2 and C2) ESSION A: HEALTH AND NUTRITION		ROOM: Ö1
TOPIC A2: Fo	ood and agricultural approaches to reduce malnutrition		
08:30-09:00 am	The "Food and Agricultural Approaches to Reducing Malnutrition" cluster-randomized trial in Bangladesh: Improving home garden soils and food diversity for better health	Sabine Gabrysch, Heidelberg University Hospital, Institute for Public Health, Germany	Chair: Hans K. Biesalski, University of Hohenheim, Institute of Biological
09:00-09:15 am	Enhancing diet diversification of vulnerable communities after Ebola disease outbreak in Moyamba District, Sierra Leone	Bader Mahaman Dioula, Action against Hunger, France	Chemistry and Nutritional Science, Germany
09:15-09:30 am	Shaking hands with the devil: More meat, milk and eggs on the plates	Silvia Alonso, International Livestock Research Institute, Kenya	
09:30-09:45 am	Contribution of milk from tropical cattle breeds to household food security and income in Mali	Christoph Reiber, University of Hohenheim, Institute of Agricultural Sciences in the Tropics, Germany	
PARALLEL S	ESSION B: RESILIENCE, ADAPTATION AND SUSTAINAE	BLE INTENSIFICATION OF FOOD PRODUCTION SYSTEMS	ROOM: AUDIMAX
TOPIC B2: Tr	ade-offs and synergies between climate mitigation and fo	ood security	
08:30-09:00 am	Agricultural emission reduction and climate change adaptation in the context of the Sustainable Development Goals	Hermann Lotze-Campen, Potsdam Institute for Climate Impact Research, Germany	Chair: Georg Cadisch, University of Hohenheim, Institute
09:00-09:30 am	Progress in land system modelling and climate adaptation research	Thilo Streck, University of Hohenheim, Institute of Soil Science and Land Evaluation, Germany	of Agricultural Science in the Tropics,
09:30-09:45 am	Re-establishing legumes as a socio-economic necessity for sustainable and resilient agri-food systems	Pietro lannetta, James Hutton Institute, Ecological Sciences Research Group, United Kingdom	Germany
09:45-10:00 am	Understanding the variability in diet-related environmental sustainability	Elly Mertens, Wageningen University and Research, Division of Human Nutrition and Health, The Netherlands	
10:00-10:15 am	Linking climate action and nutrition in food systems: Lessons from developing countries	Elizabeth Laval, Food and Agriculture Organization of the United Nations, Italy	
10:15-10:30 am	Opportunities that agroforestry offers for increasing the resilience of food production systems	Brigid Letty, Institute of Natural Resources, South Africa	

	ew approaches in food design		ROOM: Ö
08:30-09:00 am	Next generation food processing for better health and sustainability	Remko Boom, Wageningen University and Research, Department of Agrotechnology and Food Sciences, The Netherlands	Chair: Jochen Weiss, University of Hohenheim, Institute
09:00-09:30 am	Algae as food: Potential and limitations	Jörg Ullmann, Roquette Klötze GmbH & Co. KG, Germany	of Food Science and Biotechnology,
09:30-09:45 am	Production parameter optimization for bread rolls using the Nelder-Mead simplex algorithm	Viktoria Zettel, University of Hohenheim, Institute of Food Science and Biotechnology, Germany	Germany
09:45-10:00 am	Non-invasive flour and dough characterization through the application of Raman spectroscopy in combination with chemometric methods	Bernhard Hermannseder, University of Hohenheim, Institute of Food Science and Biotechnology, Germany	
10:00-10:15 am	Disgusting or innovative? Consumer willingness to pay for insect based burger patties in Germany	Lukas Kornher, Center for Development Research, Germany	
10:15-10:30 am	Beyond whole cells and dietary supplements: Microalgae protein extracts as technofunctional ingredient in foods	Lutz Grossmann, University of Hohenheim, Institute of Food Science and Biotechnology, Germany	
10:30-11:00 am	Coffee break		ROOM: BIO Foye
11:00-01:00 pm	Microalgae are considered a promising source for sustainable	food production. The aim of the workshop is to reflect, discuss and co	
	knowledge gaps or exaggerated public expectations to give re- Chairs: Christine Rösch AND Maximilian Roßmann	p background of four key narratives. We want to analyze and assess to commendations to decision-makers in science, economy and politics.	
	knowledge gaps or exaggerated public expectations to give re- <u>Chairs:</u> Christine Rösch AND Maximilian Roßmann Karlsruhe Institute of Technology, Institute of Technology ESSION B: RESILIENCE, ADAPTATION AND SUSTAINAE	background of four key narratives. We want to analyze and assess to commendations to decision-makers in science, economy and politics. Dogy Assessment and System Analysis, Germany BLE INTENSIFICATION OF FOOD PRODUCTION SYSTEMS	echnical limitations,
TOPIC B3: A	knowledge gaps or exaggerated public expectations to give received the control of	background of four key narratives. We want to analyze and assess to commendations to decision-makers in science, economy and politics. The part of th	ROOM: AUDIMAX Chair: Hans-Jörg Lutzeyer
1:00-11:30 am	knowledge gaps or exaggerated public expectations to give recently considered to the constraint of the constraint of the constitute of the constitution of the constit	p background of four key narratives. We want to analyze and assess to commendations to decision-makers in science, economy and politics. Day Assessment and System Analysis, Germany BLE INTENSIFICATION OF FOOD PRODUCTION SYSTEMS Chnical, digital and social innovations Achim Walter, Eidgenössische Technische Hochschule Zurich, Institute for Agricultural Sciences, Switzerland Lubana Al-sayed, University of Hohenheim, Institute of Social Sciences in Agriculture, Germany	ROOM: AUDIMAX
TOPIC B3: A0 11:00-11:30 am 11:30-11:45 am 11:45-12:00 am	knowledge gaps or exaggerated public expectations to give recent to the control of the control o	p background of four key narratives. We want to analyze and assess to commendations to decision-makers in science, economy and politics. By Assessment and System Analysis, Germany BLE INTENSIFICATION OF FOOD PRODUCTION SYSTEMS chnical, digital and social innovations Achim Walter, Eidgenössische Technische Hochschule Zurich, Institute for Agricultural Sciences, Switzerland Lubana Al-sayed, University of Hohenheim, Institute of Social Sciences in Agriculture, Germany Ashok Kumar Singh, Indian Council of Agricultural Research, Agricultural Extension Division, India	ROOM: AUDIMAX Chair: Hans-Jörg Lutzeyer European Commission, DG
	knowledge gaps or exaggerated public expectations to give recently considered to the constitution of the c	p background of four key narratives. We want to analyze and assess to commendations to decision-makers in science, economy and politics. Togy Assessment and System Analysis, Germany BLE INTENSIFICATION OF FOOD PRODUCTION SYSTEMS chnical, digital and social innovations Achim Walter, Eidgenössische Technische Hochschule Zurich, Institute for Agricultural Sciences, Switzerland Lubana Al-sayed, University of Hohenheim, Institute of Social Sciences in Agriculture, Germany Ashok Kumar Singh, Indian Council of Agricultural Research,	ROOM: AUDIMAX Chair: Hans-Jörg Lutzeyer European Commission, DG Research &

Regina Birner, University of Hohenheim, Institute of Agricultural Sciences in the Tropics, Germany

04:30-04:45 pm

Concluding remarks

12:30-12:45 pm	Disseminating promising high-yielding tetraploid	Rodomiro Octavio Ortiz Rios, Swedish University of	
	plantain bred-hybrids in francophone West Africa	Agricultural Sciences, Sweden	
12:45-01:00 pm	The role of not-knowing, uncertainty and ambiguity for	Anett Kuntosch, Humboldt-University of Berlin, Integrative	
	the performance of innovation processes in sustainable	Research Institute on Transformations of Human-Environment	
	land management	Systems, Germany	
PARALLEL S	ESSION C: BIOECONOMY AND FOOD PRODUCTION		ROOM: Ö2
TOPIC C3: Si	ustainability advances for the production of high value fo	od components	
11:00-11:30 am	Microbial surfactants - bioproduction and application	Rudolf Hausmann, University of Hohenheim, Institute of Food	Chair:
	perspectives	Science and Biotechnology, Germany	Lutz Fischer,
11:30-11:45 am	The contribution of food engineering to achieve	Walter E. L. Spiess, Karlsruhe Institute of Technology,	University of
	global food security	Institute of Food Process Engineering, Germany	Hohenheim, Institute of Food Science and
11:45-12:00 am	Valorization of quinoa by-products after oil extraction	Angela García Solaesa, University of Valladolid, Department	Biotechnology,
	with supercritical CO ₂	of Agriculture and Forestry Engineering, Spain	Germany
12:00-12:15 pm	Biorecovery of antioxidants from apple pomace by	Giovanna Ferrentino, Free University of Bolzano, Faculty of	-
12.00 12.10 pm	supercritical fluid extraction	Science and Technology, Italy	
12:15-12:30 pm	Assessing the sustainability of natural and artificial	Judith Müller-Maatsch, Wageningen University and	
12.10 12.00 pm	food colorants	Research, RIKILT – Institute for Food Safety, The Netherlands	
12:30-12:45 pm	Protein extraction via pulsed electric field (PEF)	Daniel Scherer, Karlsruhe Institute of Technology, Institute for	-
12.30-12.43 pm	treatment of microalgae <i>Chlorella vulgaris</i> for food and		
	feed applications	Pulsed Power and Microwave Technology, Germany	
12:45-01:00 pm	Enhanced sustainability through resource stewardship -	Kerstin Burseg, EIT Food CLC Central GmbH, Germany	
12.40-01.00 pm	A food systems approach	Reistin Bursey, Err Food CLC Central Gilbir, Germany	
01:00-02:30 pm	Lunch break and poster session	ROOM: Dining	g hall of the Mensa
Reporting fro	om the parallel sessions		ROOM: AUDIMAX
02:30-03:00 pm	Stephan Bischoff, University of Hohenheim, Institute of Clinic	al Nutrition, Germany	
·	Hans K. Biesalski, University of Hohenheim, Institute of Biological Chemistry and Nutritional Science, Germany		
	Ken Giller, Wageningen University and Research, Department of Plant Science, The Netherlands		
	Georg Cadisch, University of Hohenheim, Institute of Agricultural Science in the Tropics, Germany		
	Hans-Jörg Lutzeyer, European Commission, DG Research & Innovation		
	Christine Wieck, University of Hohenheim, Institute of Agricultural Policy and Markets, Germany		
	Jochen Weiss, University of Hohenheim, Institute of Food Science and Biotechnology, Germany		
	Lutz Fischer, University of Hohenheim, Institute of Food Scien	nce and Biotechnology, Germany	
M. Itiatakaha	Idan aanaluding planen, nanali Custainahla and diiyana f	and avertages. How do we get though Drivers and housing	DOOM: AUDIMAY
03:00-04:30 pm	Ider concluding plenary panel: Sustainable and diverse for a panelists.		ROOM: AUDIMAX
03.00-04.30 pm	Panelists:	Facilitators:	۸ ۱ ۱ مادیناندها مامد
	Frieder Thomas, AgrarBündnis, Germany Klaus von Grebmer, International Food Policy Resear		
	Andras Sebök, European Technology Platform "Food for Life" And Carolin Callenius, University of Hohenheim, Resear		search Center for
		Clobal Food Socurity and Foodystoms, Cormony	
	Ann Tutwiler, Bioversity International	Global Food Security and Ecosystems, Germany	
		Global Food Security and Ecosystems, Germany	
Conclusion	Ann Tutwiler, Bioversity International	Global Food Security and Ecosystems, Germany	ROOM: AUDIMAX