

Program Overview

12 September 2017						
10:00 - 10:30	Welcome address - Audimax					
10:30 - 12:00	Plenary Session "From Science to Markets" - Audimax					
12:00 - 13:15	Lunch Break - Schloss Hohenheim					
13:15 - 15:05	1.1. Potentials for sustainable biomass supply	7.1. Measuring and modelling the sustainability of bio- based materials	2.1. Food and feed - New sources, products, tech- nology and applications	4.1. Efficiency of biogas production		
	Audimax	Bio 3	Öko 1	Öko 2		
15:05 - 15:20	Coffee Break - Bio Foyer					
15:20 - 16:00	Poster Session 1 Bio Foyer					
16:00 - 18:45	6.1. Bioeconomy and environment	8.1. Societal issues of bioeconomy	3.1. Value chains for new materials, chemicals and fuels - stakeholders	3.2. Value chains for new materials, chemicals and fuels - processes 1		
	Audimax	Bio 3	Öko 1	Öko 2		
18:50	Bus transfer					
19:30	Evening Reception - Bix Jazzclub					

	13 September 2017				
8:30 - 10:00	Plenary Session "Socio-Economic Transformation to Bioeconomy" - Audimax				
10:00 - 10:20	Coffee Break - Bio Foyer				
10:20 - 11:00	Poster Session 2 Bio Foyer				
11:00 - 12:50	6.2. Bioeconomy and the environment	8.2. Societal issues of bioeconomy	3.3. Value chains for new materials, chemicals and fuels - processes 2	4.2. Biogas refineries	
	Audimax	Bio 3	Oko 1	Ôko 2	
12:50 - 14:00	Lunch Break - Schloss Hohenheim				
14:00 - 15:50	1.2. New crops for a sustainable biomass supply		2.2. Food and feed - New sources, products, tech- nology and applications	7.2. Measuring and modelling the sustainability of bio- based materials	
	Audimax	Bio 3	Öko 1	Öko 2	
15:50 - 16:30	Break Out Session - Audimax				