

# Programm

## 3. Internationaler Bioökonomiekongress Baden-Württemberg

21. und 22. September 2020



### Tag 1 - Montag, 21. September 2020

10:00 – 10:30	<i>Raum A - Grußworte der Ministerien</i>
10:30 – 12:00	<i>Raum A - Plenary Session I „How Bioeconomy can contribute to mitigation of climate change?“</i>
12:00 – 13:00	Mittagspause
<i>Parallele Sessions I</i>	
13:00 – 15:00	<i>Raum A - Topic 1.1</i> New cropping systems & products (1) <i>Raum B - Topic 2.1</i> Valorizing non-conventional substrates <i>Raum C - Topic 4.1</i> Transferable digitalization approaches to biology-technology-systems <i>Raum D - Topic 5.1</i> Innovative fibers and technical textiles derived from biomass <i>Raum E - Topic 6.1</i> Bioeconomy systems <i>Raum F - Topic 6.4</i> Bioeconomy transformation policies
15:00 – 15:30	Pause
<i>Parallele Sessions II</i>	
15:30 – 17:30	<i>Raum A - Topic 1.2</i> New cropping systems & products (2) <i>Raum B - Topic 2.2</i> Biosurfactants <i>Raum C - Topic 3.2</i> Technologies of biorefineries <i>Raum D - Topic 6.2</i> Life-cycle assessment for sustainable bioeconomy <i>Raum E - Topic 6.3</i> Acceptance of biotechnology/ Debate on genetically modified organisms <i>Raum F - Topic 6.5</i> Entrepreneurship and innovative business models in the bioeconomy

## Tag 2 - Dienstag, 22. September 2020

09:00 – 10:30	<b>Plenary Session II</b> „How to manage Bioeconomy sustainably?”	<b>Raum A</b>
10:30 – 11:00	Pause	
<b>Parallel Sessions III</b>		
<b>Raum A - Topic 1.3</b> Digitalization in agriculture <b>Raum B - Topic 3.1</b> Concepts of biorefineries <b>Raum C - Topic 4.2</b> Novel production approaches and system designs <b>Raum D - Topic 5.2</b> New materials and innovative products from biomass <b>Raum E - Topic 6.6</b> The cultural evolution of bioeconomy (1) / Knowledge base/Education (2) <b>Raum F - Topic 6.7</b> Contribution of bioeconomy to a sustainable post-corona economy		
11:00 – 13:00	Mittagspause	
<b>Posterausstellung</b>		
14:00 – 15:00	<b>Raum A - Poster zu Topic 1</b> Smart agricultural and food production systems <b>Raum B - Poster zu Topic 2</b> Using the versatile potential of microorganisms and enzymes for a circular Bioeconomy <b>Poster zu Topic 3</b> Exploiting the concept of biorefineries <b>Raum C - Poster zu Topic 4</b> Concepts and systems on biointelligence <b>Poster zu Topic 5</b> New materials and innovative products from biomass <b>Poster zu Topic 6</b> The transition to a sustainable bioeconomy	
15:00 – 15:30	Pause	
15:30 – 17:00	<b>Virtuelle Industrieausstellung &amp; Zukunftswerkstatt</b>	
	<b>Raum A</b> - INNONET Kunststoff® Technologiezentrum Horb GmbH & Co. KG <b>Raum B</b> - IBBK Fachgruppe Biogas GmbH <b>Raum C</b> - nadicom Gesellschaft für angewandte Mikrobiologie mbH <b>Raum D</b> - carbonauten GmbH <b>Raum E</b> - TECNARO GmbH	
17:00 – 15:15	<b>Raum F</b> - Preisverleihung Posterpreis und Abschlussworte	