



Biosphere: Rethinking our food and bio-based systems



Society: Social organization and risk management in a circular bio-based society



Economy: Economic perspectives in the circular bio-based society



Partnerships: Governance of transitions



# Day 1 | 6 December 2021

● plenary in Waaier room   ● in the Lobby   ● Scientific sessions in different rooms

08.00	● <b>Registration of the conference</b> In the Lobby: on screens showing movies of circular households in 2050			
09.00	● <b>Opening of the Conference</b> Grande opening by the Zand Toveraar Opening ceremony by Louise Fresco/ Arthur Mol (to be confirmed), Chair scientific committee (Hans van Meijl) Introducing programme by Saskia Visser and Saskia Keesstra			
09.45	● <b>Global challenges</b> Keynote by Frans Timmermans (to be confirmed) chairs: Saskia Visser and Saskia Keesstra Including panel discussion 4 theme chairs of scientific committee			
10.30	● Coffee/tea break			
11.00	● <b>Plenary Key notes for each theme (scientific perspective) chairs: Saskia Visser and Saskia Keesstra</b> Theme 1: Helmut Haberl Theme 2: Zhengxia Dou Theme 3: David Zilbermann Theme 4: Frank Boons Including panel discussion 4 theme chairs of scientific committee 1-min pitch for all poster presenters			
12.30	● Lunch and poster sessions			
13.30	● <b>Biosphere</b> Parallel sessions (workshops/masterclasses/scientific sessions)  1m1: The butterfly model, an integrated conceptual framework for the circular and climate neutral society  1w1a: Cross-overs: closing loops together  Scientific session depending on abstract submissions	● <b>Society</b> Parallel sessions (workshops/masterclasses/scientific sessions)  2m1: Behavioural aspects  Scientific session depending on abstract submissions  Scientific session depending on abstract submissions	● <b>Economy</b> Parallel sessions (workshops/masterclasses/scientific sessions)  3m2: My fossil-free wardrobe  Scientific session depending on abstract submissions  Scientific session depending on abstract submissions	● <b>Partnerships</b> Parallel sessions (workshops/masterclasses/scientific sessions)  4m1: Bringing nature and farming in balance together; the case of the Dutch farmer collectives  4m2: Meet Becky – food waste free consumers using positive social norms  Scientific session depending on abstract submissions
15.00	● <b>Biosphere</b> Parallel sessions (workshops/masterclasses/scientific sessions)  1w3: Re-rooting Wageningen Campus  1w1b: Cross-overs: closing loops together  Scientific session depending on abstract submissions	● <b>Society</b> Parallel sessions (workshops/masterclasses/scientific sessions)  2m2: Welfare and welfare distribution  Scientific session depending on abstract submissions  Scientific session depending on abstract submissions	● <b>Economy</b> Parallel sessions (workshops/masterclasses/scientific sessions)  3w3: Where the EU bioeconomy stand: insights from the biomonitor project  Scientific session depending on abstract submissions  Scientific session depending on abstract submissions	● <b>Partnerships</b> Parallel sessions (workshops/masterclasses/scientific sessions)  4w5: Circular fashion  4w7: Exploring opportunities of circular food systems  Scientific session depending on abstract submissions
17.00 - 19.00	● Drinks and Poster session			

# Day 2 | 7 December 2021

● plenary in Waaier room ● in the Lobby ● Scientific sessions in different rooms

08.00 ● **Registration of the conference**  
In plenary room: Show films of the 4 themes

09.00 ● **Plenary session with 4 Keynotes of the 4 Themes (societal perspective) chairs: Saskia Visser and Saskia Keesstra**  
Theme 1: Bob Hendrikx  
Theme 2: Bas Eickhout  
Theme 3: to be confirmed  
Theme 4: Jacqueline Cramer  
Including panel discussion 4 theme chairs of scientific committee  
1-min pitch for all poster presenters

10.30 ● Coffee/tea break

11.00	● <b>Biosphere</b> Parallel sessions (workshops/masterclasses/scientific sessions)	● <b>Society</b> Parallel sessions (workshops/masterclasses/scientific sessions)	● <b>Economy</b> Parallel sessions (workshops/masterclasses/scientific sessions)	● <b>Partnerships</b> Parallel sessions (workshops/masterclasses/scientific sessions)
	Scientific session depending on abstract submissions	2w1: Risk management and trade-offs	3m1: Circular packaging; biobased polymers for circular packages	4w1: Gamification of the circular biobased economy: knowledge integration and diffusion
	Scientific session depending on abstract submissions	Scientific session depending on abstract submissions	3m3: Economics of a sustainable circular bioeconomy	4w6: TerrAgenda: a manifest for healthy soils in 2030!
	Scientific session depending on abstract submissions	Scientific sessions depending on abstract submissions	Scientific session depending on abstract submissions	4w8: Governing circular food systems
	Scientific session depending on abstract submissions	Scientific session depending on abstract submissions	Scientific session depending on abstract submissions	Scientific session depending on abstract submissions

12.30 ● Lunch with poster session

14.00 - 18.00 **Company visits**  
3 -6 parallel tours with visits around relevant companies; showing their experience, minimal 2 companies per tour

<b>Biosphere</b> Companies with new redesigned biobased agroecosystems	<b>Society</b> Visits to policy makers with circularity in their agenda	<b>Economy</b> Companies focusing on the economic perspectives	<b>Partnerships</b> NGO's/ Foundations supporting/ partnerships living an restoring climate in a circular biobased society partnership organisations

19.00 - 22.00 Conference dinner/social event for participants that have registered for dinner (WICC, Wageningen centre)

# Day 3 | 8 December 2021

● plenary in Waaier room ● in the Lobby ● Scientific sessions in different rooms

08.00	<p>● <b>Registration of the conference</b> In plenary room: Show films of the 4 themes</p>				
09.00	<p>● <b>Biosphere</b> Parallel sessions (workshops/masterclasses/scientific sessions) </p> <p>1w2: Transformation opportunities for linear to circular marine resource inclusive food systems; bivalve mollusk perspectives</p> <p>Scientific session depending on abstract submissions</p> <p>Scientific session depending on abstract submissions</p>	<p>● <b>Society</b> Parallel sessions (workshops/masterclasses/scientific sessions) </p> <p>2w2: How to transition towards circular animal feed</p> <p>Scientific session depending on abstract submissions</p> <p>Scientific session depending on abstract submissions</p>	<p>● <b>Economy</b> Parallel sessions (workshops/masterclasses/scientific sessions) </p> <p>3w2: Doughnuts, diverse economies &amp; degrowth: for an equitable and just circular society</p> <p>Scientific session depending on abstract submissions</p> <p>Scientific session depending on abstract submissions</p>	<p>● <b>Partnerships</b> Parallel sessions (workshops/masterclasses/scientific sessions) </p> <p>4w3: Closing cycles together. Approaches and methods to find circular solutions at the local level</p> <p>4w4: Pathways to resilient food economies of cities around the world</p> <p>Scientific session depending on abstract submissions</p>	
	10.30 ● Coffee/tea break				
	11.00	<p>● <b>Biosphere</b> Parallel sessions (workshops/masterclasses/scientific sessions) </p> <p>Scientific session depending on abstract submissions</p> <p>Scientific session depending on abstract submissions</p> <p>Scientific session depending on abstract submissions</p>	<p>● <b>Society</b> Parallel sessions (workshops/masterclasses/scientific sessions) </p> <p>2w3: Visualisations of circular agriculture: your ideas about spatial quality of circular agriculture scenarios</p> <p>Scientific session depending on abstract submissions</p> <p>Scientific session depending on abstract submissions</p>	<p>● <b>Economy</b> Parallel sessions (workshops/masterclasses/scientific sessions) </p> <p>3w1: Translating between dreams of circularity &amp; practice</p> <p>Scientific session depending on abstract submissions</p> <p>Scientific session depending on abstract submissions</p>	<p>● <b>Partnerships</b> Parallel sessions (workshops/masterclasses/scientific sessions) </p> <p>4w2: From linear to circular: designing rules for new partnerships in the bio-based and food sectors</p> <p>Scientific session depending on abstract submissions</p> <p>Scientific session depending on abstract submissions</p>
		12.30 ● Lunch with poster session			
14.00		<p>● <b>Plenary keynotes addressing the transition pathways for all four themes by scientific committee chairs</b> Theme 1: Prof. Imke de Boer Theme 2: Prof. Martha Bakker Theme 3: Prof. Hans van Meijl Theme 4: Prof. Katrien Termeer</p>			
15.30		● Closing ceremony with drinks, closing speech by societal actor (to be confirmed)			
17.00	● Farewell				