

TUE 2 JUN	WED 3 JUN	THU 4 JUN				FRI 5 JUN
9:00	Opening 30 min	Session A Circular Economies in Agri-Food Systems at different levels [Bruno Gerard, Santiago Lopez-Ridaura, M.L. Jat, Kai Schwärzel]	Session B Circular Economy for Building with Secondary Construction Materials to Minimise Resource use and Land use [Uwe Müller, Elke Pahl-Weber, Manfred Curbach]	Session C Urban agriculture: a systemic approach for integrated natural resource management and socio-economic benefits [Sonja Akter, Christian Ioja, Martina Artmann]	Session D Implication of Urbanisation on Building Material induced Land, Soil, Water use and Waste in Urban Regions [Stefan Bringezu, Georg Schiller]	Keynote Nexus 30 min
9:30	Keynote Nexus 45 min					Gaming 60 min
10:00	World Café 60 min	Coffee break				Coffee break
10:30	World Café 60 min					
11:00	Coffee break 30 min	Session E Business models for a circular economy in a sustainable society [Peter Saling, Hiro Kitada, Edeltraud Günther]	Session F Chances and Limitations of Circular Economy in a Resource Efficient Society [Martin Faustich, Christina Dornack]	Session G Sustainability Assessment and Evaluation of Natural Resources use in a Circular Economy [Sasha Koo-Oshima, Jochen Schanze]	Session H Circular economy and social inclusion: Participatory and Equitable Approaches for Sustainable Resource Management [André Lindner, Marc Wolfram]	Keynote Nexus 30 min
11:30	Poster Slides 30 min					Panel 75 min
12:00	Keynote Nexus 45 min					
12:30	Keynote Nexus 45 min					Closing 15 min
13:00	Lunch break 90 min	Lunch break 90 min				Light Lunch 60 min
13:30	Poster presentation 45 min	Poster presentation 45 min				
14:00	World Café 60 min	Session I The Role of Green Infrastructure for Sustainable Water Management in a Circular Economy [Julienne Roux, Nidhi Nagabhatla, Regine Ortlepp]	Open Slot	Session J I Systems' concepts supporting sustainable economy concepts and nexus approaches [Jochen Schanze]	Session K I Science-Policy Interfacing for Managing a Natural Resource Nexus [Serena Caucci]	Excursions* A _{Exc} Recycling center + Plastic recycling B _{Exc} Biolog. Mechanical Treatment Plant C _{Exc} Soil Remediation Hirschfeld D _{Exc} Exhibition "Critical Care" E _{Exc} Exh. "Future Food"
14:30	World Café 60 min					
15:00	Key Note 45 min	Coffee break				
15:30	Key Note 45 min	Session L Economic Policy Instruments for a Transition towards a Circular Economy [Henning Witts, Artem Korzhenevych]	Session M Water Management: Resource Recovery and Reuse Potentials [Tran Viet Nga, Serena Caucci, Peter Krebs]	Session J II Systems' concepts supporting sustainable economy concepts and nexus approaches [Ortwin Renn]	Session K II Science-Policy Interfacing for Managing a Natural Resource Nexus [Floor Brouwer]	
16:00	Coffee break 30min					
16:30	Poster Slides 30 min					
17:00	Key Note 45 min					
17:30	Pre-Registration DNC2020 Pre-registration opens at 4.30 pm					
18:00	Ice Breaker Meet & greet with early arrived conference participants and organisers enjoying the reception area of the conference venue Deutsches Hygienemuseum Dresden at the night before the conference starts (consumption at one's own expense).	Science Slam				
18:30	Welcome Reception All DNC2020 participants are kindly invited to attend the Welcome reception at the evening of the first conference day at Deutsches Hygienemuseum Dresden.					
19:00						
19:30						
20:00						
20:30						
21:00						
21:30						

- *Excursions Fee 10 Euro
- A_{Exc} Recycling center + Plastic recycling**
Veolia Umweltservice and Konglomerat e. V. in Dresden, Duration 3 h both or 1,5 h incl. transfer by public transportation
 - B_{Exc} Biolog. Mechanical Treatment Plant**
Excursion to the Mechanical Biological Treatment Plant Dresdner Abfallverwertungsgesellschaft, Duration 3 hours incl. transfer
 - C_{Exc} Soil Remediation Hirschfeld**
[starts 2 pm!]
Excursion to the Soil Remediation Site Hirschfeld (Bodenbehandlungsanlage Bauer Umwelt GmbH), Duration 3-4 hours incl. 1 hour bus transfer each direction
 - D_{Exc} Exhibition "Critical Care"**
Guided tour through the exhibition "Critical Care. Architektur und Urbanismus für einen Planeten in der Krise" at Techn. Sammlungen DD, Duration 2-3 hours incl. transfer by public transportation
 - E_{Exc} Exhibition "Future Food"**
Guided tour through the exhibition "Future Food" at DHMD, Duration 1-2 hours