

Time	Speakers	Subjects
08:00	Intro/welcome	Intro & Welcome
09:00	Opening	Prof. Mohammadi & Prof. Teuffel
09:10	Prof. Michael Braungart	Keynote
09:40	Prof. Eekhout	From not-allowed to possible dreams
10:10	Delegates gr. 1.,	Scaling up the façade retrofitting of Soviet-era housing estates.
10:20	Delegates gr. 2.,	Towards a Digital Infrastructure for a Circular Built Environment: The Data Pipeline, Passport Generator and Passport Pool
10:30	Coffee 	
10:40	Prof. van den Dobbelsteen	Creating circular systems for the campus – towards the sustainable university of the future
11:10	Prof. Teuffel	Innovative Circular Structural Design in practice
11:40	Delegates gr. 3.,	The Container Park: Towards the Application of Circular Economy Principles into the Turkish Built Environment
11:50	Delegates gr. 4.,	A Framework for policy coherence for circular built environment implementation: An analysis of European cases
12:00	Poster present. 1	A Review of studies Conducted on Building Information Modeling and Green Building to identify Research Gaps
12:00	Dr Shahnoori	Health and Circular Systems in the Built Environment
12:20	Lunch 	 
12:00	Dr Durmisevic	Digital assessment of building reversibility and reuse potential of building materials
12:20	Delegate gr. 5.,	Management control and business model innovation control in the context of the circular economy in the Dutch construction industry.”
12:30	Delegate gr. 6.,	(Re)Organizing circular design projects: Four tool applications and reflections
12:40	Assoc. Prof. Taleghani	The impact of land surface properties on the development of the urban heat islands
13:10	Coffee 	
13:20	Prof. Robeller	Digital Technologies for Sustainable design - Challenging materials and local resources
13:40	Delegates gr. 7.,	Cost comparison of Typical and Adaptable Precast Parking Structures in the US
14:00	Delegate gr. 8.,	How Can Digital Technologies Support the Circular Transition of Social Housing Organizations? Empirical Evidence from Two Cases
14:10	Prof. Muszynski	Conceptualizing the End of Life for Mass Timber Panel Buildings towards Circularity: Mapping the Gaps in Knowledge
14:40	Tea 	
15:00	Practical sessio...	Provided forum by NEN  
16:20	Forum BTIC/TNO	Circularity in the built environment; an innovation eco-system perspective
17:00	Final talk, recap	
17:00	Closing the Symposium and the invitation to the next year's event	