

IVGT

Thank you for your feedback

Feedback % according number of answers per question

	$\left(\begin{array}{c} \circ & \circ \\ 1 \end{array} \right)$		$\left(\begin{array}{c} \circ & \circ \\ - \end{array} \right)$	$\left(\begin{array}{c} \circ & \circ \\ \bullet & \bullet \end{array} \right)$	
The networking dinner	50	50			
Circular Economy – Chance or thread for Europe's	62	38			
textile industry? RESYNTEX – A new circular economy					
concept – from textile waste towards chemical and					
textile industries feedstock					
Valorising textile and plastic waste streams in new	33	67			
applications					
The Swedish Centre for Textile Recycling	17	00			
Transformation of textile waste into resources for high performance technical textiles	17	83			
WECYCLED® – Real added value for weaving mills	25	42	25	8	
and our partners in the textile chain					
Cradle-2-Cradle, Experiences and Status Quo on	29	29	29	14	
Circular Economy					
Think and act the sustainably – The Lenzing way -	29	50	21		
What does circular economy mean for a cellulosic fibre					
producer					
Recycling of Polyester and Polyamid Fibre Waste –	29	29	36	7	
Past Research, Current Research and Outlook					
wear-2-wear, circulation system for workwear and	36	57		7	
protective clothing and criteria for spinning Technicians					
and users of PA / PES recycling fibers					
Fiber to fiber cellulose up-cycling via the SaXcell	54	38	8		
process					
Recycling of High Performance Fibre Polymers with	43	29	21	7	
Ionic Liquids					
Challenges in the Recycling of Technical Textiles –	29	43	29		
Some Expamples from the DITF					
Manufacture and Characteristics of Recycled Carbon	36	36	9	18	
Fibre Material					
Practical technologies for the development of fiber-	18	36	27	18	
based high-performance structuresm of recycled					
carbon fibers and thermoplastic fibers for the cost-					
effective serial production of lightweight structures with					
high performance					
The event in total	36	64			

Comments & Remarks – Topics and ideas for next time:
Methodology LCA, Design for Recycling
Big Data for Techn. Textiles
New Business Models in Textile + Fashion
possibilities for cooperation
less doubling
more participants also from policy making like Mr. Lutz Walter