



IVGT
textil



Thank you for your feedback

**Feedback % according
number of answers per
question**

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

