

„WOOD – Perspectives for a sustainable bioeconomy“

Making the most out of wood – strategies for better wood utilisation

Wolfgang Gindl-Altmutter – BOKU, Institute of Wood Technology and Renewable Materials

Functional wood materials: keeping up with sustainability challenges

Ingo Burgert – Institute for Building Materials, ETH Zürich

Sustainable soft electronic and robotic systems

Martin Kaltenbrunner – LIT Soft Materials Lab, Soft Matter Physics, JKU Linz

Chemistry and analysis of renewable resources - challenges, pitfalls and some successes *Thomas Rosenau* – BOKU, Institute of Chemistry of Renewable Resources

The future of timber construction with a view to the circular economy

Richard Woschitz – Woschitzgroup GmbH

Circular Economy: Challenge, change and chance

Marion Huber-Humer, Christian Zafiu – BOKU, Institute of Waste Management

Goals and indicators for a good life in the circular economy

Friedrich Hinterberger – Club of Rome, University of Applied Arts Vienna