

Microgrid control austria

We use thermochemical, biochemical and syngas technologies for the development of biomass-, residues- and waste-based biorefineries.

We consistently use digital tools for technology development, technology integration into sustainable energy and resource systems and optimization of operation.

The dissertation project "RAW - Recovery of inorganic valuable materials from gas generation"...

The Interreg project ATCZ00002 - AquaCycle aims to reduce emissions in aquaculture, especially in...

Sustainable aviation fuels (SAF) are seen as one of the key elements in reducing the aviation sector's...

Dual fluidized bed (DFB) gasification enables the supply of renewable energy from a wide variety of residual...

Through the use of thermochemical conversion technologies, like gasification and pyrolysis, the BioTheRoS...

In order to ensure long-term sustainable biomass availability, the use of available biomass potentials...

Die Laakirchen Papier AG, ein Mitglied der Heinzl Group, produziert am Standort Laakirchen Papierprodukte...

A challenge for electrical energy supply networks is maintaining the constant balance between demand...

In aquatic systems, essential biomolecules such as fatty acids are produced by phytoplankton and passed...

The ELLIPSE project will address the valorisation of two heterogeneous waste streams generated in significant...

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