

#### International Conference on

## **Resource Efficiency in Interorganizational Networks**

## **Call for Papers**

On 13<sup>th</sup> and 14<sup>th</sup> November 2013, the Georg-August-Universität Göttingen (Germany) will host the first International Conference on Resource Efficiency in Interorganizational Networks (ResEff).

Renewable raw materials are becoming increasingly important as an alternative resource base in industrial networks. Consequently, research for methods improving the efficient use of renewable resources in production processes with by-products is crucial. The aim is cascade utilization, thus the multiple utilization of a raw material before its conversion into energy. The ResEff brings together interdisciplinary researchers developing strategies and solution concepts for efficient resource utilization. It is therefore a forum for scientific exchange both between experts as well as interdisciplinary groups. The following facets of the challenging topic of resource efficiency in interorganizational networks are covered:

- Track A: Materials and Technologies
  - Characterization of Fibres and Particles
  - Supply Chain of Renewable Resources
  - Usage of Cell Wall Components, esp. Hemicelluloses
- Track B: Planning of Production and Value-Added Networks for Renewable Resources
  - IS and IM in Value-Generating Networks for Renewable Resources
  - Mathematical Optimization in the Presence of Uncertainties
  - Modeling of Production and Logistic Systems
- Track C: Governance, Coordination and Sales
  - Consumer Behavior towards Eco-Friendly Products
  - o Distribution of Intermediate and End Products from Renewable Resources

The following invited speakers will contribute to the ResEff 2013:

Prof. Martin Faulstich
CUTEC Institute of Environmental
Technology, Chair of the German
Advisory Council on the Environment

Prof. Barry Goodell Sustainable Biomaterials, Virgina Polytechnic Inst. and State University Prof. Adisa Azapagic Sustainable Chemical Engineering, University of Manchester

The conference will include parallel sessions for presentation of papers in the fields of agricultural and forestry science, mathematical optimization, operations research, marketing, business informatics, production and logistics. Each track contains different sessions for expert talks. The interdisciplinary exchange is fostered through special talks and meetings, where all groups come together.

More information about the organizing DFG Research Training Group 1703 "Resource Efficiency in Interorganizational Networks" is available on the website <a href="https://www.resource-efficiency.uni-goettingen.de">www.resource-efficiency.uni-goettingen.de</a>



## **Session Description (AT2):**

# **Supply Chain of Renewable Resources**

The supply of renewable raw materials for the industrial use is playing an increasingly important role. There is a high demand for biomass (especially wood) leading to a competition between energy and material use. Plant biomass from the agricultural sector is currently used. In contrast, forestry produced biomass mainly goes into the material use. Yields and material flows from the forestry and agricultural sector differ fundamentally due to the limited availability and the annually fluctuating. There are various approaches to increase the proportion of available biomass, such as short rotation coppice, the cascade use of existing raw materials or usage of natural fibers. Therefore the situation requires describing and evaluating the supply chains of renewable resources and finds the most efficient usage options. Interesting topics include, but are not limited to:

- Short rotation coppice
- Planting Material Breeding, Resistance, Growth
- Harvesting Techniques
- Woodchips provision and logistic
- Fiber plants
- Crops for the industrial use
- Byproducts of the agricultural industry
- Provision and supply of material
- Cascade use of raw materials

The deadline for submission of abstracts (approximately two pages) is 12 June 2013. Guidelines for submission can be found on the conference website. Submissions are subjected to an independent and professional *blind peer review* and will be judged on originality, significance, interest, clarity, relevance, correctness and presentation.

A more detailed description of the topic and the submission and review process can be found on the conference website.

#### **Important Dates**

12 June 2013 Deadline for Abstracts
20 June 2013 Notification of Acceptance
20 June 2013 Begin of Registration
15 Sept 2013 Camera Ready Deadline
13-14 Nov 2013 ResEff

Contact

reseff2013@uni-goettingen.de

Website

http://reseff2013.uni-goettingen.de

