Invitation 1st young LCA researcher WORKSHOD Karlsruhe

> **Topic** Data uncertainty in Life Cycle Assessment

## When?

2.2.2015 9<sup><u>00</u></sup> - 17<sup><u>00</u></sup>

2<sup>nd</sup> February 2015

## Where?

Ostendorfhaus, Weberstraße 5 76133 Karlsruhe

# Free!

registration required

### Concept & target audience

The 1<sup>st</sup> young LCA researcher workshop Karlsruhe offers a local platform for YOU - scientists and practitioners in the field of Life Cycle Assessment in or around Karlsruhe. We are looking for PhDstudents, university students, post-docs and any other young LCA researchers who are interested to find peers in a local network. We offer an informal, protected workshop environment for you to share experience among peers, give mutual assistance and feedback and finally, develop new ideas for your work and beyond. This full-day workshop will be interactive with few key note speeches and a focus on discussion and group activities.



## **Topic Rationale**

**Uncertainty** is an issue faced by any LCA researcher. In this workshop we will explore the different levels and types of uncertainty, helping you to categorize and mind them in your daily work. Subsequently, we will discuss ways to handle uncertainty in practice. The workshop will be interactive, including group discussions, tasks and practical work.

## **Registration and further information**

The number of participants is limited. Please fill out the registration form and send it to <u>benedikt.zimmermann@kit.edu</u>. Instead of an abstract you are asked to register with a short letter of interest. We will do our best to **bring your interests into the workshop**. You do not have a registration form? Visit our website (link below) and download your form.

Submission deadline is December 15th 2014

### Do you know somebody who might be interested?

Please let us know: <u>benedikt.zimmermann@kit.edu</u>

#### More information under

http://itas.kit.edu/veranstaltungen 2015 young lca.php

#### Organized by

Karlsruhe Institute of Technology Institute for Technology Assessment and Systems Analysis Benedikt Zimmermann, Winfried Bulach, Franziska Kugler Karlstraße 11, 76133 Karlsruhe

