

Second NaWiKo Exchange and Networking Conference

Event

<u>Conference</u>

Date

20 - 21 February 2017

Location

Halle, Germany

In the project "Scientific coordination of research projects on a sustainable economy" (Wissenschaftliche Koordination der FördermaÃ∏nahme Nachhaltiges Wirtschaften, NaWiKo), Ecologic Institute and its partners coordinate 30 research projects, which deal with a more sustainable economy and are supported by the Federal Ministry for Education and Research (Bundesministerium für Bildung und Forschung, BMBF).

As a central component of the project, annual conferences will be organised to facilitate exchange between the projects supported under the scheme. The second conference took place on 20 and 21 February 2017 in Halle with 100 participants in attendance.

The aim of the conference was to facilitate exchange and networking between the individuals working on the different projects. The participants were able to discuss specific topics in working groups and by means of interactive workshop methods. The conference also featured working groups on measuring sustainability, transformation paths, business models, the involvement of practice partners and the public relations of research projects.

To find out more about the NaWiKo project, visit our website or follow NaWiKo via Twitter.

Funding

<u>Federal Ministry of Education and Research</u> (BMBF), Germany German Aerospace Center, <u>DLR Bonn</u> (DLR), Germany

Organizer

Ecologic Institute, Germany

Partner

<u>Fraunhofer Institute for Systems and Innovation Research ISI (Fraunhofer ISI)</u>, Germany <u>Freie UniversitĤt Berlin</u> (FU Berlin), Germany

Team

Dr. Martin Hirschnitz-Garbers Dr. Christiane Gerstetter Susanne MÃ¹/₄ller <u>Karl Lehmann</u>

Date

20 - 21 February 2017

Location

Halle, Germany

Language

German

Participants

100

Project

Scientific Coordination of Research Projects on a Sustainable Economy

Project ID

<u>2277</u>

Keywords

Economics Indicators Events NaWiKo, sustainable economy, transformation, business models, transdisciplinarity, green economy

Source URL: https://www.ecologic.eu/14518