



Published on *Ecologic Institute: Science and Policy for a Sustainable World*
(<https://www.ecologic.eu>)

[Home](#) > Beyond Sectors - Chances and Challenges of Multi-stakeholder Collaboration in the Bioeconomy

EVENT

Workshop
Bioeconomy
Resource Conservation + Circular Economy
Sustainability

Beyond Sectors - Chances and Challenges of Multi-stakeholder Collaboration in the Bioeconomy



[1]

On the 13 May 2019, Ecologic Institute organised the workshop "Beyond sectors - chances and challenges of multi-stakeholder collaboration in the bioeconomy" in the context of the 8th International Bioeconomy Conference in Halle (Saale). The aim of the workshop was to discuss the challenges of cross-sectoral, multi-stakeholder cooperation in the bioeconomy as well as potential instruments for their facilitation and to present good practice examples. The workshop was held in German.

The workshop addressed, among others, the following questions:

1. How to create new relationships between individual bioeconomy actors?
2. How to search for common points of interest and interconnection?
3. How to create new value chains at regional level and better align existing ones?
4. How to ensure the successful involvement of various actors at regional level?

Please find here the [workshop protocol](#) [2] [pdf, 1.2 MB, German].

Please find here the input presentations of:

- Dr. Zoritz Kiresiewa, Ecologic Institute, "[Workshop Introduction](#)" [3] [pdf, 0.8 MB, German]

- Dr. Christoph Mühlhaus, Cluster Chemistry/Plastics Central Germany: "[Chemical Recycling as Technology-Oriented Structural Change](#)" [4] [pdf, 1.5 MB, German].
- Dr. Elisabeth Saken-Braunstein, Ministry of the Environment, Climate and Energy Economics, Baden-Württemberg: "[Participation Process "Sustainable Bioeconomy for Baden-Württemberg](#)" [5] [pdf, 0.5 MB, German].
- Dr. Juliane Epping, Economic Development Agency Brandenburg: "[Plastics and Chemistry Cluster Brandenburg](#)" [6] [pdf, 1.5 MB, German]

The workshop was part of the BBI-JU (Bio-Based Industries Joint Undertaking) funded project "[Biobridges](#) [7]" under the EU Research Programme Horizon 2020. The main objective of the project is to improve the marketability of sustainable bio-based products by fostering close cooperation and partnerships among bio-based industries, brand owners and consumers' representatives in cooperation with other stakeholders like local communities and local authorities.

Contact persons:





[Marius Hasenheit](#) [8], Ecologic Institute

[Dr. Zoritzia Kiresiewa](#) [9], Ecologic Institute

13 May 2019

Halle (Saale)

Attachments

-  Dr. Zoritzia Kiresiewa: Workshop Introduction
-  Dr. Christoph Mühlhaus: Chemical Recycling as Technology-Oriented Structural Change
-  Dr. Elisabeth Saken-Braunstein: Participation Process "Sustainable Bioeconomy for Baden-Württemberg"
-  Dr. Juliane Epping, Economic Development Agency Brandenburg: "Plastics and Chemistry Cluster Brandenburg"

Main Link

Workshop protocol: Biobridges - Bridging Consumers, Brands and Bio Based Industrie to Improve the Market of Sustainable Bio-based Products [pdf, 1.2 MB, German]

Ecologic Related Articles

- Improving the Market Access of Sustainable Bio-based Products (BIOBRIDGES)
- Challenges and Opportunities in the Bioeconomy

Further Links

- 8th International Bioeconomy Conference

Funding

Bio-Based Industries Joint Undertaking (BBI JU)

Organizer

Team	Ecologic Institute, Germany
	Dr. Zoritz Kiresiewa Marius Hasenheit Holger Gerdes
Date	13 May 2019
Location	Halle (Saale), Germany
Language	German
Project	Improving the Market Access of Sustainable Bio-based Products (BIOBRIDGES)
Project ID	2813
Keywords	bioeconomy, bio-based products, innovative value chains, multi-stakeholder collaboration

Source URL (modified on 07/05/2019 - 06:19): <https://www.ecologic.eu/16415>

Links

- [1] https://www.ecologic.eu/sites/files/event/2019/rs355_fotolia_c_asray_m_1-scr.jpg
- [2] <https://www.ecologic.eu/sites/files/event/2019/biobridges-protokoll-halle-130519v2.pdf>
- [3] https://www.ecologic.eu/sites/files/event/2019/kiresiewa_einfuehrung.pdf
- [4] https://www.ecologic.eu/sites/files/event/2019/muhlhaus_chemisches_recycling.pdf
- [5] https://www.ecologic.eu/sites/files/event/2019/saken-braunstein_beteiligungsprozess_nachhaltige_biokonomie_v_eroeffentlichung.pdf
- [6] <https://www.ecologic.eu/sites/files/event/2019/epping-praesentation-workshop-biobridges-130519.pdf>
- [7] <https://www.biobridges-project.eu>
- [8] <mailto:marius.hasenheit@ecologic.eu?subject=Beyond%20sectors>
- [9] <mailto:zoritz.kiresiewa@ecologic.eu?subject=Beyond%20sectors>