

Practical info

Bioregions international workshop – Unlocking regional bioeconomy transitions. State of the art and ways forward” takes place on 28-29 June 2022 in Leipzig, Germany. *Please note that the participant is responsible for all their own travel and accommodation reservations and expenses.*

Travel to Leipzig

Leipzig is the most populous city in the German federal state of Saxony. With a population of 605,407 inhabitants as of 2021 (1.1 million residents in the larger urban zone), it is Germany's eighth most populous city as well as the second most populous city in the area of former East Germany after Berlin. Together with Halle (Saale), the largest city of the neighbouring state of Saxony-Anhalt, the city forms the polycentric conurbation of Leipzig-Halle. Between the two cities lies **Leipzig/Halle International Airport**.

The airport offers **direct flights to the major German cities** of Frankfurt am Main, Düsseldorf and Munich as well as to the **international cities** of Vienna, Paris, Dubrovnik, Tivat, Lamezia Terme, Palma de Mallorca, Antalya, Sharm el Sheikh, Hurghada, Marsa Alam, Madeira, Tenerife, Gran Canaria and Fuerteventura. You can easily reach many other European and worldwide destinations via the German hubs in Frankfurt am Main and Munich or from Berlin's airports, thanks to the fast Intercity Express (ICE) connection between Berlin and Leipzig (1h 14min).

Once you have landed in Leipzig, the tram takes you **to the city centre in 12 mins**, or to Leipzig's "Messegelände" (trade fair grounds) in 6 mins.

More details on how to arrive to Leipzig: <https://www.leipzig.travel/en/arrival-traffic/arrival-in-leipzig/>

Venue

The event will take place at the German Biomass Research Centre (DBFZ)

Deutsches Biomasseforschungszentrum
Torgauer Straße 116
04347 Leipzig
Germany
www.dbfz.de

Directions: How to find DBFZ: <https://www.dbfz.de/en/events/visits-to-the-dbfz/your-way-to-the-dbfz>

Accommodation:

You can check hotel availability of recommended hotels in Leipzig [here](#).