

TUM Mission Network Circular Economy CirculaTUM

Focus areas:

Built Environmen

Natural Cycles & Bioeconomy

and the second

CirculaTUM

With over 100 researchers from more than 30 institutes across various disciplines and locations of TUM, we advance Circular Economy in:



Collaborative Research



Interdisciplinary Teaching



Transfer to Industry & Society

What do we offer ?

For Researchers

- Enable cross-disciplinary exchange and communication
- Facilitate and initiate multi-collaborative research projects
- Receive support in dissemination

For Industry Partners

- Connect with a research group to analyze your Circular Economy challenges from an academic perspective
- Engage in learning and exchange opportunities by becoming part of our collaborative community with students and researchers

For Students

- Explore thesis supervision in Circular Economy with our expert network
- Enjoy diverse, interdisciplinary teaching at to learn about various perspectives of Circular Economy across schools
- Possibility to connect and solve real-life problems with researchers, businesses and start-ups

Our team:



Prof. Dr. Magnus Fröhling Professorship of Circular Econom



Prof. Dr.-Ing. Johannes Fottner hair of Materials Handling, Material Flow, Logistics (fml)



Ann-Christin Kessler, M.Sc. Coordination of CirculaTUM







Vanessa Heinrich, M.Sc. Research Associate rofessorship of Circular Econon



Merve Emir, M.Sc. Research Associate r of Materials Handling, Material Flow, Logistics (fml)



Manufacturing









