



For further information contact us under: sigmi@microenergy-systems.de or check out our website at www.tu.berlin using the quick access code **218681**

SIGMI#2 – Conference on Sustainable & Inclusive Mobility

29.04.2021

- 10:00** **The SIGMI Research Framework** – How to approach Sustainable & Inclusive Mobility *with Xenia Ritzkowski*
- 10:30** **The Future of Berlin's Mobility**
Session Chair: Christian von Hirschhausen
- Changing Cities for the People
 - The Role of Gender in Mobility
 - Parking Space Analysis TUB Campus & Outlook
- 11:30** **Consequences for the Mobility Week** – Panel Discussion
with Seama Mowri, Maja Aßmann, Madhulika Rao
- 12:15** **Behavioural Topics in Sustainable Mobility Research**
Session Chair: Noara Kebir
- Emotional Barriers & Sustainable Mobility Behavior
 - Sufficiency in Mobility
 - External Costs: Hydrogen vs. Diesel (Germany)
 - E-Rikshaws in India: a System Good Analysis
- 13:15** **Outlook for Mobility Research & Policy** - Panel Discussion
with Frank Wefering, Marlin Arnz and Christine Wörten
- 14:00** END

30.04.2021

- 10:00** Introduction to the concept **Mobility Week**
with Juan Caballero (Eurocities)
- 10:45** Parallel Activism Workshops:
- **Parking. Action. Space**
with Maja Aßmann
 - **Change Your Perspective of Travel Patterns**
with Noara Kebir
 - **Communicating Sustainable Mobility**
with Jocelyn Keller
- 12:30** Presentation & discussion of workshop results
- 14:00** END

Find the descriptions for the workshops on our website



Register now by clicking [this link](#) or by scanning the QR-code



Mobility Week
16.-22. September 2021

The Mobility Week is a full week of Mobility Actions that culminates in the Car-Free-Day on Sunday, September 22.

The Mobility Actions will be initiated during the parallel workshops on Friday, April 30 and then continued to be developed into official Mobility Actions until September.

For more info, see our website or visit mobilityweek.eu.

If you want to participate, please contact us at sigmi@microenergy-systems.de