



# **mobil.TUM 2024**

**13<sup>th</sup> International Scientific Conference on Mobility**

**April 10-12, 2024**

**Munich, Germany**

## **The Future of Mobility and Urban Space**

### **Call for Contributions**

We are very delighted to announce the 13<sup>th</sup> edition of the mobil.TUM Conference to be hosted by the Chair of Urban Structure and Transport Planning at the Technical University of Munich.

The development of sustainable mobility in metropolitan regions faces significant, global challenges. Metropolitan regions should be places to implement and assess innovations in a multi-disciplinary way. Our mission is to enhance quality of life while promoting transitions to the use of sustainable mobility. This can only be achieved with collaborative and courageous actions involving partners from academia, private business, and civil society. We are looking forward to exploring new ideas, such as the co-creation of public urban spaces that create opportunities for systemic changes in urban mobility.

We welcome contributions to the conference in the following topic areas to promote mobility transitions:

- **Placemaking to integrate urban spaces and mobility:**  
Accessibility by proximity; 15-minute city concepts; mobility hubs as liveable urban spaces; integrating nodes and places; street experiments; placemaking; tactical urbanism; policy change.
- **Promoting sustainable mobility choices in metropolitan regions:**  
Integrating new mobility systems, services, and options; enabling multimodal mobility; providing intermodal networks and connections; investigating mobility pricing; promoting active mobility and implementing urban green infrastructure.
- **Governing responsible mobility innovations:**  
Crises and mobility politics; experimental approaches; regulatory frameworks; community engagement, public awareness, and stakeholder involvement; intersectional and interregional governance; transferring best-practice examples of mobility experiments and promoting (urban) experimentation for sustainable mobility.
- **Shaping the transition towards mobility justice:**  
Co-creation, participation, and stakeholder cooperation for mobility justice; equitable, inclusive, affordable, barrier-free, safe, resilient, and healthy mobility systems; emerging theories and methods to assess and evaluate mobility justice, transport-related gentrification, mobility justice focusing on intersectional approaches and gender; mobility-related protest; environmental and procedural justice in mobility.
- **System analysis, design and evaluation:**  
Innovative system modelling approaches and open data strategies; holistic assessment methods on process and impact evaluation; planning support systems and decision-making tools.



## Submission of extended abstracts

You are warmly invited to submit your extended abstract, poster presentations, and/or other free innovative formats of scientific and practice contributions. Please use our template for extended abstracts provided on the conference website.

The extended abstracts must be between 700 - 1,000 words, including title, authors, affiliation, contact information of the corresponding author, and keywords. It should include:

- Problem statement
- Research objectives and questions
- Methodological approach
- (Expected) results and perspectives of implementation

An international expert board will assess all contributions. Key criteria for the selection are relevance for the selected topic areas, scientific quality, and usefulness for practice.

The conference will provide mobil.TUM Awards for the most inspiring paper, poster, and presentation. Contributions to the conference could be made available in an online format; a special issue is already planned in “Journal of Urban Mobility” (Elsevier).

### Important Dates

Abstract submission deadline: **October 31, 2023**  
Acceptance notification: **January 15, 2024**

### Registration fees are likely to be:

- € 590, - for full 2 and a half days' attendance.
- € 490, - for early-bird registration (until February 10<sup>th</sup>, 2024).
- € 390, - reduced fee for B.Sc. and M.Sc. students (upon certificate).
- € 290, - for early-bird registration of B.Sc. and M.Sc. students (until February 10<sup>th</sup>, 2024).
- other potential attendees in need of a discount are invited to contact us.

### Conference program

The conference program takes place from Wednesday, April 10<sup>th</sup>, to Friday, April 12<sup>th</sup>, 2024. An informal pre-conference dinner is scheduled on Tuesday, April 9<sup>th</sup>.

On Friday, April 12<sup>th</sup>, special sessions, such as project workshops are planned. More information will be published on the webpage.

The conference venue is planned at:

Design Offices München ATLAS, Rosenheimer Str. 143C, 81671 München.

Werksviertel – next to München-Ostbahnhof.

Webpage: [Design Offices](#)

The registration fee covers the costs of admission to the conference, lunch (first two days), and coffee breaks during the two and a half day duration of the conference.

Please visit our conference website for further information and news: [mobiltum.de](http://mobiltum.de)



### Scientific Committee

Benjamin Büttner  
David Duran  
Julia Kinigadner  
Maximilian Pfertner  
Gebhard Wulfhorst  
Carolin Zimmer

### Organizing Committee

Maria Zuniga Solorzano,  
TUM SV

Luca Scotellaro,  
openLAB Urban Mobility

Ursula Uhse,  
TUM SV

e-mail:  
[mobiltum.svp@ed.tum.de](mailto:mobiltum.svp@ed.tum.de)

