

SAVE THE DATE
May 20, 2022

Urban Mobility Transformation: Future Visions

Today we are facing multiple challenges on how we are living and the way we use mobility. How can cities become more livable? How can urban spaces and urban mobility be designed to be sustainable?

The "Science meets City" symposium addresses the viewpoint of science within that area and is embedded in the polisMOBILITY trade fair in Cologne. The event focuses on modern urban infrastructure development, innovative mobility concepts and devices, as well as the collaboration between science, cities and citizens. Hamburg, Kyoto, Liège, Paris and Rotterdam serve as guiding examples focusing on the most pressing questions in urban mobility.

A mixture of impulses and personal discussions creates the ideal basis for new ideas, contacts and cooperations.

Start of Registration | March 07, 2022

Registration for the symposium is required via our website.



TOPICS & SPEAKERS

12:00 PM | Reception

1:00 PM | Greetings

Henriette Reker, Mayor of Cologne

Prof. Dr. Elisabeth Fröhlich, Chairwoman Cologne Science Forum

1:10 PM | Keynote

Science Meets City: Perspectives From Close Up to Far Away

Prof. Dr. Jan Gehl (Copenhagen)

1:30 PM | Lead-Topic I

Sustainable Mobility Planning and Public Transport Systems

Optimizing Electric Transit | Smart Roads | Urban Sustainability | Electric Transit Bus Networks | Mobility and the Smart City ...

3:45 PM | Lead-Topic II

Urban Living, Planning and Building

Mobile Phone Data Processing | Linear Motor Systems | Urban Mobility Infrastructure | Sustainable Transformations of Cities ...

5:00 PM | Closing Panel

Successful Implementation of Urban Transformation Processes

The current program status is displayed on our website.

