AGENDA

1:00 PM | Greetings
- Henriette Reker, Mayor of Cologne
- Prof. Dr. Elisabeth Fröhlich, Chairwoman Cologne Science Forum

1:10 PM | Science Meets City: Perspectives From Close Up to Far Away
- Prof. Dr. Jan Gehl (Copenhagen)

1:30 PM | First Lead-Topic | Sustainable Mobility Planning and Public Transport Systems
Chair: Prof. Dr. Michael Frantzen
- Prof. Dr. Meike Jipp (Berlin) | Sustainable Mobility: A Chance for Livable Cities
- M. Sc. Fabian Schott (Hamburg) | Clean Drive for a Clean City: City Cleaning Electrified
- Prof. Dr. Nicolas Hautière (Paris) | Smart Roads as a Strategic Issue for Tomorrows Cities
- Pieter van den Berg (Rotterdam) | A Boost for Urban Sustainability: Optimizing Electric Transit Bus Networks in Rotterdam

2:30 PM | Round Tables | Open Exchange and Discussion
- Sustainable Mobility: A Chance for Livable Cities
  Prof. Dr. Meike Jipp | German Aerospace Center (DLR)
- Clean Drive for a Clean City: City Cleaning Electrified
  M. Sc. Fabian Schott | Stadtreinigung Hamburg
- Smart Roads as a Strategic Issue for Tomorrows Cities
  Prof. Dr. Nicolas Hautière | Université Gustave Eiffel
- A Boost for Urban Sustainability: Optimizing Electric Transit Bus Networks in Rotterdam
  Prof. Dr. Pieter van den Berg | Rotterdam School of Management
- Underground Transportation of Goods into Urban Areas
  Prof. Dr. Carsten Deckert | Hochschule Düsseldorf
- Planning for urban air mobility
  Prof. Dr. Sofia Kalakou, Pedro Sebastião | Iscte - University Institute of Lisbon
- Transport Transition to Sustainability - a Berlin Example
  Dr. Kerstin Stark, Dr. Julia Schuppan | Deutsches Zentrum für Luft- und Raumfahrt (DLR)
- Mobility-O-Mat – A UX-based Mobility Concept for Commercial Quarters
  Prof. Dr. Jonas Schild | University of Applied Sciences Cologne

3:00 PM | Coffee Break
3:30 PM | Second Lead-Topic | Urban Living, Planning and Building
Chair: Prof. Dr. Claudia Bornemeyer
- Prof. Dr. Kerstin Krellenberg (Vienna) | Sustainability Transformations – Challenges for and the Potential of Cities
- Prof. Dr. Jaques Teller (Liège) | Mobile Phone Data Processing for Mobility Analysis and Urban Planning
- Prof. Dr. Sandor Markon (Kyoto) | Urban Mobility with Linear Motor Systems
- Prof. Dr. Jérôme Monnet (Paris) | Innovations by Travelers: Challenges for the Urban Mobility Infrastructure in the Greater Paris

4:30 PM | Round Tables | Open Exchange and Discussion
01 Sustainability Transformations – Challenges for and the Potential of Cities
Prof. Dr. Kerstin Krellenberg | University of Vienna

02 Mobile Phone Data Processing for Mobility Analysis and Urban Planning
Prof. Dr. Jaques Teller | University of Liège

03 Urban Mobility with Linear Motor Systems
Prof. Dr. Sandor Markon | Kobe Institute of Computer Science, Kyoto

04 Innovations by Travelers: Challenges for the Urban Mobility Infrastructure in the Greater Paris
Prof. Dr. Jérôme Monnet | Université Gustave Eiffel

05 Reinventing Cologne to Reclaim Cologne’s City Center for the People
Prof. Paul Böhm, Dr. Günter Harloff | neue mitte köln e.V.

06 Life Beyond Sustainability: Envision and Envisage
Prof. Dr. Binu Daniel, CBS International Business School

07 The Challenge to Include Young and Innovative Ideas in Future Mobility
Prof. Dr. Michael Frantzen, Prof. Dipl.-Ing. Jochen Siegemund | University of Applied Sciences Cologne

08 DACBE - Direct Air Capturing in the Built Environment
Prof. Dr Sascha Nehr, Lukas Baus | CBS Cologne Business School

09 PIONEER University Alliance - United by the theme of inclusive, sustainable and resilient cities
Prof. Dr. Stefan Herzig, Julia Schneider | University of Applied Sciences Cologne
Odile Arbeit de Chalendar, Dr. Agnès Julien | Université Gustave Eiffel

5:00 PM | Closing Panel | Successful Implementation of Urban Transformation Processes
- Dr. Joachim Thiel (Hamburg)
- Dr. Tuija Hirvikoski (Helsinki)
- Prof. Dr. Kerstin Krellenberg (Vienna)
- Prof. Dr. Jan Gehl (Copenhagen)
- Brigitte Scholz (Cologne)