

## Call for Papers

### **Mobility** in a Globalised World



### **This year's focus: Decarbonisation and digitalisation change mobility**

September 26<sup>th</sup> – 27<sup>th</sup>, 2022  
City of Langen, Germany

#### **Subject**

The term mobility has different meanings in the following science disciplines. In economics, mobility is the ability of an individual or a group to improve their economic status in relation to income and wealth within their lifetime or between generations. In information systems and computer science, mobility is used for the concept of mobile computing, in which a computer is transported by a person during normal use. Logistics creates by the design of logistics networks the infrastructure for the mobility of people and goods. Electric mobility is one of today's solutions from engineering perspective to reduce the need of energy resources and environmental impact. Moreover, for urban planning, mobility is the crunch question about how to optimise the different needs for mobility and how to link different transportation systems. The aim of this conference is to provide an interdisciplinary forum for the exchange of ideas among practitioners, researchers, and government officials regarding the different modes of mobility in a globalised world, focusing on both domestic and international issues.

#### **Submission**

Submissions of abstracts (300 to 500 words) or full papers consistent with one or several of the conference topics are welcome. Submissions can be made at any time before the deadline **August 15st, 2022** to [submission@migw.info](mailto:submission@migw.info). Acceptance for presentation will be communicated no later than September 10<sup>th</sup>, 2022.

## **Scientific Committee**

Prof. Dr. Niels Biethahn, DHBW Heilbronn, Germany  
Prof. Dr. Alexander Dobhan, HAW Würzburg-Schweinfurt, Germany  
Prof. Dr. Laurent Guihéry, Université de Cergy-Pontoise, France  
Prof. Dr. Wilfried Honekamp, University of Applied Sciences Stralsund, Germany  
Prof. Dr. Günter Koch, Humboldt Cosmos Multiversity, Spain  
Dr. Reinhard Kolke, Director of ADAC's test and technical services unit, Germany  
Prof. Dr. Jan Muntermann, University of Augsburg, Germany  
Prof. Dr. Erik Sucky, University of Bamberg, Germany  
Prof. Michael Vogelsang, University of Applied Sciences Ruhr-West  
Prof. Dr. Jan Werner, Mayor of the City of Langen, Germany

## **Organisation Committee**

Prof. Dr. Niels Biethahn, DHBW Heilbronn, Germany

Contact: [Niels.Biethahn@heilbronn.dhbw.de](mailto:Niels.Biethahn@heilbronn.dhbw.de)

Prof. Dr. Jan Werner, Mayor of the City of Langen, Germany

Contact: [jan.werner@langen.de](mailto:jan.werner@langen.de)

Prof. Dr. Erik Sucky, University of Bamberg, Germany

Contact: [eric.sucky@uni-bamberg.de](mailto:eric.sucky@uni-bamberg.de)

## **Publication**

All accepted papers will be published in an edited conference volume that is published in the series "Logistik & Supply Chain Management" of the University of Bamberg with an ISBN-number

## **Registration and further information**

The registration fee for the conference is 250 €. All remaining travel costs are borne individually. For any further information please visit [www.migw.info](http://www.migw.info)