dots.



ITS | EUROPEAN CONGRESS 2023 DIGITALIZATION OF TRAFFIC MANAGEMENT OF TOMORROW

SIS 3 | DIGITALIZATION OF REGIONAL-LEVEL TRAFFIC MANAGEMENT OF TOMORROW

The focus of this sessions is on traffic management in regions and rural areas, such as southern Bavaria, Frankfurt Rhine-Main and the greater Zurich area, as well as on regional projects of the German Federal Highway Research Institute. Challenges and opportunities will be highlighted regarding cooperation and digitalization of traffic management.

22.05.2023 10:30 – 11:30 CONFERENCE ROOM 5C

FLORIAN HILTI, PRISMA SOLUTIONS

RÜDIGER BERNHARD, IVM GMBH (REGION OF FRANKFURT)
PETER GEISSBÜHLER, ERANEOS SWITZERLAND
PETER LUBRICH, FEDERAL HIGHWAY RESEARCH INSTITUTE (BAST)
CAROLINE SESTER, KDO

SIS 31 | DIGITALIZATION OF CITY-LEVEL TRAFFIC MANAGEMENT OF TOMORROW

This session will combine experiences from different Austrian, German and Latvia cities. The speeches will cover different traffic management challenges, such as strategy planning, impact assessment, traffic flow monitoring, coastal and port transportation, and how they have been solved with technology.

23.05.2023 15:15 – 16:15 CONFERENCE ROOM 1.9

EDGARS STARKIS, DOTS.

LINDA ALKSNE, LIEPAJA CITY
STEFAN KOLLARITS, PRISMA SOLUTIONS
KARL REHRL, SALZBURG RESEARCH
JĀNIS SPROĢIS, RIGA CITY TRAFFIC MANAGEMENT DEPARTMENT

SIS 38 | DIGITALIZATION OF NATIONAL-LEVEL TRAFFIC MANAGEMENT OF TOMORROW

The session offers best-practice examples of national-level traffic management today and tomorrow. From cooperative traffic management in Switzerland and Liechtenstein to intelligent solutions on the German and Latvian highways to the cooperation of stakeholders in sharing data..

23.05.2023 16:45 – 17:45 CONFERENCE ROOM 5C

STEFAN KOLLARITS, PRISMA SOLUTIONS

MARC BRÖNNIMANN, VIASUISSE
SIGRID PIRKELBAUER, FEDERAL ROADS OFFICE ASTRA
CHRISTOPH SCHWIETERING, SCHWIETERING INGENIEURE GMBH
EDGARS STARKIS, DOTS.