



Venue



Entrance



Event Location

CAR 2 CAR Forum 2022

28 to 29 September 2022

Rudolf-Harbig-Stadium

Dresden, Germany

Rudolf-Harbig-Stadion

Lennéstraße 12

01069 Dresden

www.rudolf-harbig-stadion.com



Getting there



Direction Rudolf-Harbig-Stadion	
From airport Dresden:	
101	Leipzig & Bam.
102	Sachsenring
From main station Dresden:	
101	Leipzig & Bam.
102	Sachsenring
103	Sachsenring
104	Sachsenring
105	Sachsenring
106	Sachsenring
107	Sachsenring
108	Sachsenring
109	Sachsenring
110	Sachsenring
111	Sachsenring
112	Sachsenring
113	Sachsenring
114	Sachsenring
115	Sachsenring
116	Sachsenring
117	Sachsenring
118	Sachsenring
119	Sachsenring
120	Sachsenring



Access at the main entrance on Lennéstraße, right next to the Dynamo fan store.

Verkehrsmuseum Dresden gGmbH

im Johanneum am Neumarkt

Augustusstraße 1

01067 Dresden

www.verkehrsmuseum-dresden.de



Public Transport

By Tram

Lines 1 | 2 | 4:

Stop Altmarkt

Lines 4 | 8 | 9:

Stop Theaterplatz

Lines 3 | 7:

Stop Pirnaischer Platz

Picture Credits: DDPix, Marko Kubitz, Verkehrsmuseum Dresden, Igor Semechin

Meet us at the CAR 2 CAR Forum in Dresden, Germany!

Public Transport

By Tram

Lines 9 | 11:

Stop Lennéplatz

Lines 10 | 13:

Stop Georg-Arnhold-Bad

Lines 1 | 2 | 4 | 12:

Stop Straßburger Platz

By Bus

Line 68:

Stop Lennéplatz



16th CAR 2 CAR Forum

28 and 29 September 2022

Rudolf Harbig Stadium, Dresden



WEDNESDAY, 28 SEPTEMBER 2022

Registration and Coffee 8:00

Welcome Note 9:00

CAR 2 CAR Communication Consortium
Niels Andersen, General Manager

**German Federal Ministry for Digital and Transport
(Video Message)**
Dr. Volker Wissing, Federal Minister

Saxon State Ministry of Economy, Labor and Transport
Thomas Kralinski, State Secretary

Sächsische Energieagentur – SAENA
Dr. Tilman Zimmermann-Werner, Managing Director

Keynote speech 9:40

European Commission
Geert van der Linden, European Commission (tbc)

Plenary Session I:
Already on the road 10:00

The Way to Road Safety on German Autobahn
Susanne Schulz, Autobahn GmbH

C-Roads – Current Status and Next Steps
Martin Böhm, AustriaTech

Deployment on Austria's Streets
Peter Meckel, ASFINAG

**Test Track for Automated and Connected Driving
in Hamburg**
Steve Schneider, ITS mobility

Lunchbreak & Networking 12:00

Plenary Session II:
Across the sectors 13:00

**C-ITS Deployment in the City of Kassel –
PT Priority and Advanced Vehicle Detection**
Dr. Thorsten Miltner, Stadt Kassel

Overview of Important Current V2X & Rail2X Projects
Michael Duesterwald, Yunex

Car to Air Rescue
Leutrim Mustafa, Consider IT

V2X Communication as a Tool for Accident Prevention
Robert Richter, TU Dresden

**Connectivity Shall Include All Traffic Participants –
The Importance of Including VRUs and First Applicable
Results in Real Traffic Situations**
Lars Franke, JOYNEXT

Coffee and Cake Break 15:00

Plenary Session III:
Bridge to autonomous mobility 15:30

ITS G5 in Level 4 Development of Autonomous Cars
Prof. Dr. Michael Ortgiese, DLR Brunswick

**Smart Infrastructure Cooperates with Automated Vehicles:
Intelligent CCAM, C-Roads C-ITS Pilot Dresden and In2Lab
Ingolstadt**
Prof. Dr. Andreas Festag, Fraunhofer IVI

**Integration of Future Vehicle Systems via a Digital
Interface for Automated Driving**
Florian Spitzhüttl & Holger Löbel, CADA (FDTech & Naventik)

EDDY - European Digital Dynamic Mapping
Florian Steffens, EDDY Project

General Assembly
Active Members only! 17:00

Parallel sightseeing tour starting at 17:30

Evening Event
at The Dresden Transport Museum 19:00

THURSDAY, 29 SEPTEMBER 2022

Registration and Coffee 8:00

Welcome & Plenary Session I:
Functional 9:00

C2C-CC Roadmap and ETSI ITS Release 2 Framework
Paul Spaanderman, InnoMo

Lane layout and complex traffic measures in V2X
Dr. Roland Kube, Volkswagen

**CPM and its impact on digitalizing non connected
road users**
András Váradi, Commsignia

Vehicle and infrastructure Deployment
Kathrin Hagemann, IAV

Latest developments on misbehavior detection (SECREDas)
András Wippelhauser, Commsignia

C2C-CC roadmap Q&A
Paul Spaanderman, InnoMo

Coffee Break 10:30

Plenary Session II:
Technical 11:00

**How To Integrate ITS-V2X Data Into a Modern
AUTOSAR-Based Vehicle Network**
Jan-Karl Ries & Armin Happel, Vector Informatik

**How Does ECTL influences the European Market and what
are the Differences Between US and EU PKI Systems**
Roland Kraudy, Microsec

**Usage of Radiating Cable (LCX) to Radiate V2X Radio
Signals**
Christian Setzefand, MRK Media AG

**Integration of CCAM Information in Conventional Traffic
Light Logic**
Mario Krumnow, Schlothauer & Wauer

Lunchbreak & Networking 12:30

Plenary Session III:
VRU 13:30

Rough Overview of VRU (DENM/CPM/FuSa)
Franz Schober, Yunex

More Detailed Overview of VRU (DENM/CPM/FuSa)
Dominic Berges, Yunex Traffic

VRU protection with CPM
Leutrim Mustafa, Consider IT

UWB for VRU Protection
Péter Lövei, Commsignia

VRU-Specific and Micromobility-Aware Safety Applications
Áron Kovács, Commsignia

Coffee and Cake Break 15:00

Plenary Session IV:
Deployment 15:30

**From a Road Operators' Perspective: Why Work With
CCAM?**
Dr. Christian Leitzke, State Office for Road Construction and
Transport Saxony

**From V2V-Based Cooperative Driving to V2X-Enabled Safe
and Efficient Transport**
Prof. Dr. Meng Wang, Technische Universität Dresden

C2C-CC Support For Operational Deployment
Niels Peter Skov Andersen, Car 2 Car CC

**Summary & Conclusion,
Farewell** 17:00

End of C2C-Forum 17:30

The agenda is subject to changes.
<https://www.car-2-car.org/>