



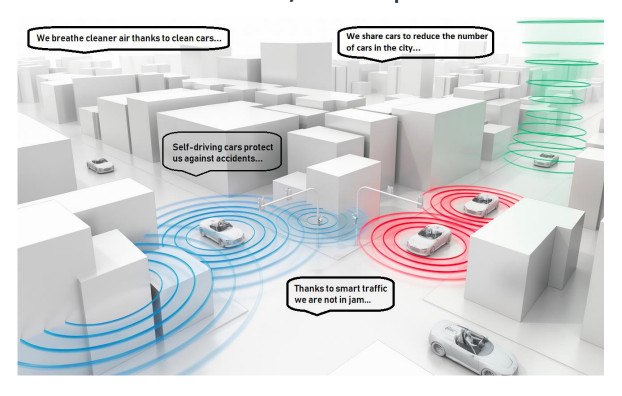
# TRANS<sup>3</sup>Net.show

# about

# **SMART MOBILITY**

...mobility of the future - clean, shared, intelligent, mobile and self-driving...

# 30 May 2018 Castle Děčín/ Czech Republic



# <u>Objective</u>

Interreg Central Europe Project TRANS<sup>3</sup>Net aims to shape conditions for a well working collaboration between science and economy in the tri-national region between Germany, Poland and Czech Republic. The TRANS<sup>3</sup>Net.show is a low-threshold fair for presentation of applicable research results from science to business. The topic of the first TRANS<sup>3</sup>Net.show is all about new and smart transport technologies.

The exhibition will contribute to a change in economic thinking (businesses and municipalities) and to a greater collaboration with the scientific sphere (universities and research centers). It is an opportunity and starting point to find partners for cooperation projects.















Increased effectiveness of transnational knowledge and technology transfer through a trilateral cooperation network of transfer promotors



#### Venue Castle Restaurant in Děčín Dlouhá Jízda 1254, 405 02 Děčín

Date 30/05/2018







#### Target groups

**First of all:** We kindly invite research institutions, universities and technology transfer projects to demonstrate and present their research and practical use of research results with respect to the topic smart mobility. It would be good to present something that is tangible and explained for the visitors.

All exhibitors are kindly asked to introduce their research for the audience (2-3 minute introduction). If you have any problem(s)/ideas to solve with the help of TRANS<sup>3</sup>Net project, you can mention it in your introduction.

**Furthermore:** We kindly invite scientists, employees of SMEs and municipalities from Saxony (Germany), Lower Silesia (Poland) and Ústí-Region (Czech Republic), which are concerned with Smart mobility.

#### **Program**

- Opening: 10:30 a.m./ Ending: 15:00 p.m.
- Main topic: Smart Mobility dreams of the future or close to reality?
  - o autonomous vehicles, alternative propulsion, simulators, ...
- Czech partners:
  - Company Valeo Smart technology for smarter cars (<u>https://www.valeo.com/en/</u>)
  - Czech Technical University (https://www.cvut.cz/en)
  - Innovation Centre of the Usti Region (ICUK- http://icuk.cz/en)

09:00	Setting up of booth
10:30	Registration of participants
11:00	Welcome addresses and short introduction to the TRANS <sup>3</sup> Net project
11:20	Introduction of participants (max. 3 minutes)
12:20	Lunch break
13:00	Round tour through the exhibition
14:30	Discussion
15:00	End of the event

















#### Increased effectiveness of transnational knowledge and technology transfer through a trilateral cooperation network of transfer promotors



#### Registration

This event is supported by state funds. In the Czech Republic, any aid granted in this mode has to be registered in the Central Registry - using "Statutory declaration of applicant for de minimis aid". The estimated value of the "De minimis registration fee" will be about 50 Euro per person (according to the number of participants). This amount will be registered in the Czech Central Register. Participants do not pay anything and they don't have to declare it in their country.

Registration form		
Name of the applicant:		
Organisation:		
Address:		
Phone/E-Mail:		
Exhibition booth (y/n):		
Size of stand (please estimate the		
space you need for your demonstrat	tor)	
Any others requirements or		
expectations from the event:		 

More detailed information about participants will be prepared on project websites and available for all in advance.

> Change of programme is reserved (there may be a change in the requirements of participants).

# Please register until 15 May 2018

Event will take place in English. There will be no interpretation provided.

More about the TRANS<sup>3</sup>Net project can be found at trans<sup>3</sup>net.eu

Contact: OHK Děčín **1** +420 602 147 561 □ urad@ohkdecin.cz













