EVOLUTION & FUTURE HUMAN MOBILITY

MARCH 18TH, 2021

"Engineering the Future" – 2nd International Conference of the ASCENT Project: Competence Centres for Automotive Engineering to increase positive impact on regional economic development in Argentina, Brazil and Mexico

Dr. Knoflacher completed degrees in civil engineering, geodesy and mathematics. Since 1985 he is head of the Institute for Transport Planning and is the current global pedestrian representative at the United Nations.

Dr. Knoflacher is well known for his criticism of excessive automobile usage and invented the "walkmobile". According to Knoflacher, the walkmobile allows people to visualize the irrationality of urban motor traffic and its excessive land consumption.

In his key-note at the 2nd ASCENT Conference Dr. Knoflacher will focus especially on the future of human mobility through a different view on new mobility concepts!

Click here to register or SCAN:



DR. HERMANN KNOFLACHER

Vienna University of Technology, Austria Institute of Transportation Research Unit of Transport Planning and Traffic Engineering



Publications: https://publik.tuwien.ac.at/publist. php?pers=122635&sort=3&inv=1



TECHNISCHE UNIVERSITÄT WIEN Vienna University of Technology

Prof. DI Dr. techn. Hermann Knoflacher Vienna University of Technology Institute of Transportation Research Unit of Transport Planning and Traffic Engineering

> Gußhausstraße 30/230 A-1040 Wien Tel.: +43 1 58 801/231 23 https://www.fvv.tuwien.ac.at/home/