

DAVeMoS Day

BMK Endowed Research Group for Digitalisation and Automation in the Transport and Mobility System

Monday, 28 November 2022

University of Natural Resources and Life Sciences, Vienna

Ilse-Wallentin-Haus, ground floor, room SR 23

Peter-Jordan-Strasse 82, 1190 Wien

& online via Zoom

Programme

13:30 - 15:45	<p>Welcome <i>Univ. Prof. Dr. Yusak Susilo</i> <i>BMK endowed Professor for Digitalisation and Automation in the Transport and Mobility System</i></p> <p>Presentation of DAVeMoS research activities</p> <ul style="list-style-type: none"> - Analysis of two successful demand-responsive transport systems in Salzburg <i>R. Klementschtz</i> - What drives commuting by public transport – Annual ticket ownership model for Austria’s Eastern Region <i>M. Hinteregger</i> - Determinants for a smart and attractive design of mobility hubs – Current developments of the international SmartHubs project <i>R. Gkavra, O. Rossolov</i> - Change of time use in the context of COVID-19 and progressing digitalisation <i>A. Ilahi</i> - Analysis of influence and usage of <i>Super-Apps</i> in Indonesia <i>M. Rizki</i> - Using the virtual reality laboratory – Latest insights from behavioural experiments with e-scooters <i>M. Fidler, S. Su</i> - Demand modelling of micromobility by means of system dynamics approach <i>S. Fuady</i> - Agent-based transport modelling and simulation in Austria’s Eastern Region – Current state and first use cases <i>Y. Chrisnawati, G. Flötteröd, M. Hinteregger</i>
	<p>Coffee & Snacks</p>

Please note that the event will take place subject to any COVID regulations and corresponding participation requirements. We will of course inform you about this in good time. The event is planned hybrid, with additional online transmission via Zoom. You will receive the meeting link after registration.