

DAVeMoS Day

BMK-Stiftungsprofessur „Digitalisierung und Automatisierung im Verkehrs- und Mobilitätssystem“

Donnerstag, 25. Jänner 2024
Universität für Bodenkultur
Ilse-Wallentin-Haus, Raum SR 28
Peter-Jordan-Straße 82, 1190 Wien

Programm


<p>10:30 - 11:30</p>	<p>Welcome words <i>Univ. Prof. Dr. Yusak Susilo</i> <i>BMK endowed Professor for Digitalisation and Automation in the Transport and Mobility System</i></p> <p>Session 1: Analysing the Impacts of Digitalisation through adoptions of Shared Mobility practices</p> <ul style="list-style-type: none"> - Demand responsive transport for ensuring the last mile - the case study of Leogang, Salzburg <i>R. Klementschtz</i> - Shared Mobility beyond Urban Limits - Insights on Usage in two Rural Cities in Lower Austria <i>J. Schilder</i> - Exploring the potential of demand responsive transport in Vienna accounting for users' heterogeneity and satisfaction with public transport services <i>O. Rossolov</i>
<p>11:30 – 11:45</p>	<p><i>Coffee Break</i></p>
<p>11:45 - 12:30</p>	<p>Session 1 continued</p> <ul style="list-style-type: none"> - Defining the design of mobility hubs via the Smarthubs user and system analysis <i>R. Gkvara</i> - The determinants of PT-based hiking trip attractiveness trips and their use within digital trip planning solutions <i>M. Juschten</i>
<p>12:30 – 13:30</p>	<p><i>Lunch Break</i></p>
<p>13:30 – 14:30</p>	<p>Session 2a: Exploring trade-offs and behavioural change through and caused by technology advancement</p> <ul style="list-style-type: none"> - Exploring Physiological Measurements of Micro-mobility Users in a Multi-modal Virtual Reality Setup <i>S. Su</i> - Reorganisation of Daily Activities and Locations in Digital Age <i>M. Rizki</i>

14:30 – 15:30	<p>Session 2b: Advancing framework in measuring system level impact analysis</p> <ul style="list-style-type: none"> - Plan from the Future: A Backcasting Approach on Micromobility and Decarbonisation <i>S. N. Fuary</i> - Connecting the Dots: Agent-based Simulation for Individual and System Level Impact Analysis <i>Y. Chrisnawati</i> <p>Closing and overview of incoming works and events</p>
15:30 – 16:00	<i>Coffee & Snacks</i>
16:00 - 17:00	<p>Funders' Board Meeting</p> <ul style="list-style-type: none"> - to reflect on the current status of DAVeMoS' research work - to discuss future focus of our research - to elaborate possible new research topics

Die Veranstaltung findet in Präsenz an der BOKU statt.

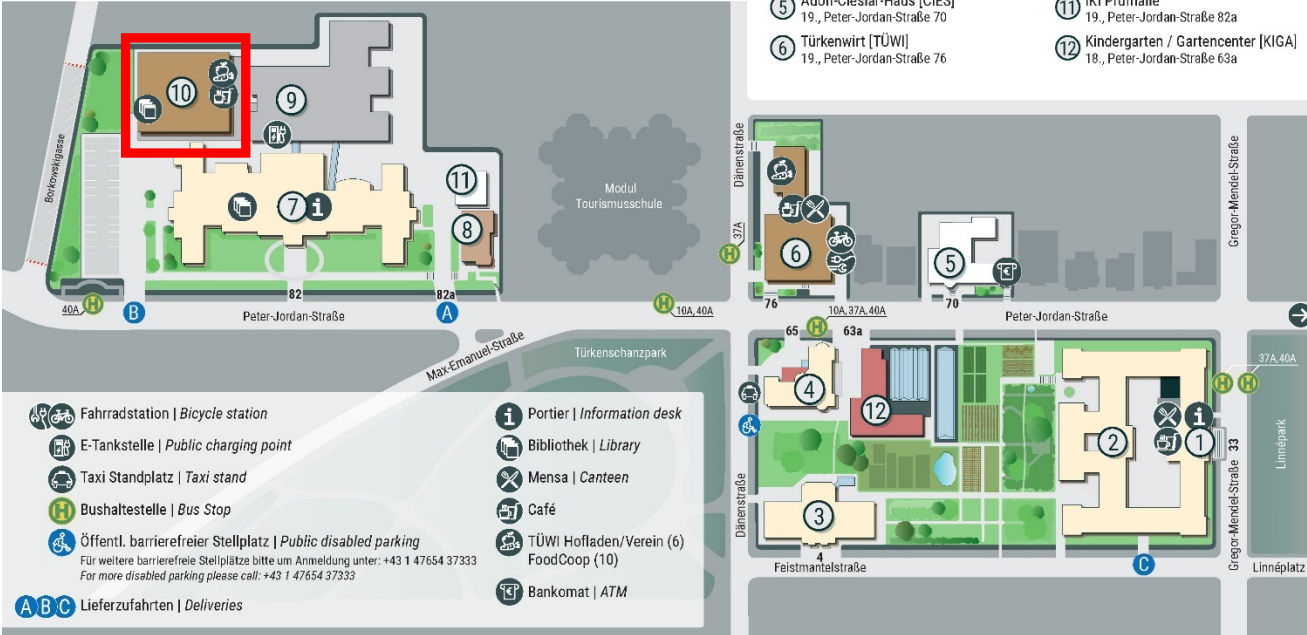
Wir bitten um Anmeldung bis **Fr., 19.01.2024** per E-Mail an davemos.admin@boku.ac.at.

Lageplan



Standortplan

Türkenschanze



<p>① Gregor-Mendel-Haus [MENH] 18., Gregor-Mendel-Straße 33</p> <p>② Justus-von-Liebig-Haus 18., Gregor-Mendel-Straße 33</p> <p>③ Adolf-von-Gutenberg-Haus [GUTH] 18., Feistmantelstraße 4</p> <p>④ Oskar-Simony-Haus [SIMH] 18., Peter-Jordan-Straße 65</p> <p>⑤ Adolf-Cieslar-Haus [CIES] 19., Peter-Jordan-Straße 70</p> <p>⑥ Türkenwirt [TÜWI] 19., Peter-Jordan-Straße 76</p>	<p>⑦ Wilhem-Exner-Haus [EXNH] 19., Peter-Jordan-Straße 82</p> <p>⑧ Verwaltergebäude [VERW] 19., Peter-Jordan-Straße 82a</p> <p>⑨ Franz-Schwackhöfer-Haus [SCHW] 19., Peter-Jordan-Straße 82</p> <p style="border: 2px solid red; padding: 2px;">⑩ Ilse-Wallentin-Haus [ILWA] 19., Peter-Jordan-Straße 82</p> <p>⑪ IKI Prüfhalle 19., Peter-Jordan-Straße 82a</p> <p>⑫ Kindergarten / Gartencenter [KIGA] 18., Peter-Jordan-Straße 63a</p>
--	---

<p> Fahrradstation Bicycle station</p> <p> E-Tankstelle Public charging point</p> <p> Taxi Standplatz Taxi stand</p> <p> Bushaltestelle Bus Stop</p> <p> Öffentl. barrierefreier Stellplatz Public disabled parking Für weitere barrierefreie Stellplätze bitte um Anmeldung unter: +43 1 47654 37333 For more disabled parking please call: +43 1 47654 37333</p> <p> Lieferzufahrten Deliveries</p>	<p> Portier Information desk</p> <p> Bibliothek Library</p> <p> Mensa Canteen</p> <p> Café</p> <p> TÜWI Hofladen/Verein (6) FoodCoop (10)</p> <p> Bankomat ATM</p>
---	--