

Dr Johannes Müller

Talks and webinars

selection

Webinar, LEVITATE project

07.04.2022 *Automated urban shuttle services: Case study Vienna*

Webinar, ECTRI webinar series

21.01.2022 *Barcelona's solution for a walkable and bicycle-friendly city as a model for European cities*

Webinar, LEVITATE project

23.11.2021 *Automated urban shuttle services: Mesoscopic simulation*

Webinar, SimSAEV project

22.10.2021 *Simulating the environmental and socioeconomic effects of Shared Autonomous Electric Vehicles (SAEVs): the case of Vienna*

Panel discussion, MARUF 2021 →

02.10.2021 *Re-thinking local green policy with data*

Presentation, MATSim User Meeting 2021 →

22.03.2021 *MATSim model Vienna*

Webinar, ECTRI webinar series

04.02.2021 *Zone-based shared autonomous electric vehicles: a policy experiment in an agent-based traffic simulation*

Presentation, FCL Singapore lunchtalk series

02.08.2019 *Citizen Design Science: Creative digital participation in urban planning*

Presentation, ISPM Aalto University Helsinki

17.06.2019 *Crowd-creative participatory design tools: Extracting knowledge from map-based 3D tools*

Presentation, Maptime: Volunteer geocoding group

28.05.2019 *3D city models for participatory design*

Presentation, Activate! seminary series @NUS Faculty of Arts & Social Science

19.09.2018 *Citizen Design Science - co-creative urban planning*

Presentation, DPX Talks @URA Singapore

18.04.2018 *Ideas for Tanjong Pagar - Insights of an online design participation study*

Presentation, ADB Smart Cities workshop @Lee Kuan Yew School of Public Policy

03.02.2018 *The Smart City is not enough - 007 issues of smart cities*

Workshop, Big Data-Informed Urban Design and Governance

06.10.2017 *Citizen Design Science tools in Urban Planning*