

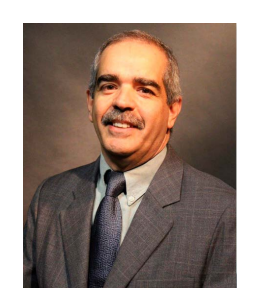
Invitation to public guest lecture:

Universität für Bodenkultur Wien Department für Raum, Landschaft und Infrastruktur

A STRATEGY FOR THE EVALUATION OF URBAN MOBILITY RESILIENCE

Antonio Nelson Rodrigues da Silva

Professor/Deputy Dean UNIVERSITY OF SAO PAULO - USP



Tuesday, 5th March 10:30-12:30h

Institute for Transport Studies (IVe), Seminarraum Peter-Jordan-Straße 82 (Dachgeschoss), 1190 Wien

How can trips made by motorized modes be **transferred to active modes** in the event of a **disruption of the mobility system**?

A.N. Rodrigues da Silva proposes a **resilience evaluation method** that uses commonly available origin-destination (OD) datasets to evaluate an overall indicator of resilience.

Results of the application of the method to two urban areas in Brazil are presented that show that each one has a **specific pattern of mode change** that is related to the OD patterns.