CALL FOR PAPERS:

3rd Bridging Transportation Researchers (BTR#3) Online Conference!

At **zero cost**, and practically zero carbon, BTR brings transportation engineers, planners, & policymakers together globally by removing the burden of travel, the cost of registration, & greenhouse gases associated with transport and



accommodation. We welcome researchers and practitioners from diverse disciplines, particularly individuals who are unable to obtain a visa or afford traveling to, and participating in, international conferences. <u>BTR #3</u> is also designed to address the mass cancellation of transportation conferences due to COVID-19.

Please join us online on August 5 & 6, 2021 for two days of multi-track Zoom-based meetings!

Full-paper submission deadline is May 31, 2021.

Submission Instructions

The conference paper word limit is 10,000 words. All manuscripts should be written in English and, for the purpose of double-blind review, should exclude any information revealing the names or affiliations of the authors. The submissions process will be managed via EasyChair. Conference registration & details here: https://bridgingtransport.org/.

EasyChair account registration & login: here. Authors should use this template: Full Paper Template & **submit via this** link.

For more details, please visit the **conference website** at http://bridgingtransport.org/. For questions, please email contact@bridgingtransport.org.

Peer Review

Papers will be peer-reviewed, and selected papers will be organized into sessions for web-based presentations during the conference. Although the selection criterion is based on the quality of papers, we strongly encourage researchers facing visa and/or financial barriers to submit their full paper.

Topics

Any transportation-related areas including but not limited to:

- Multi-modal transportation network & systems
- Freight transport & logistics
- Travel survey methods, big data acquisition & fusion
- Traffic management & operations
- Transport safety & security
- Intelligent transportation systems (ITS)
- Connected & automated vehicles, shared & electric vehicles
- Travel behavior modeling & demand forecasting
- Transport econometrics
- Land use planning & policy
- Environmental impacts & sustainability
- Transport economics & policy
- Design, construction, & pavement engineering

Organizing Committee

Chairs:

<u>Prof Kara Kockelman</u> (University of Texas at Austin, USA) & <u>Dr Elnaz Irannezhad</u> (Australian Road Research Board (ARRB), Australia)

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<u>Dr. Behrang Assemi</u> (Queensland University of Technology, Australia) <u>Dr. Alireza Ermagun</u> (Mississippi State University, USA)

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<u>Dr. Neda Masoud</u> (University of Michigan, USA)

<u>Dr. Mahmoud Mesbah</u> (Amirkabir University of Technology, Iran)

Vahid Salehi (Isfahan University of Technology, Iran)

We look forward to hearing from you!

Save carbon & cost, while educating & connecting our community!