

# City Transportation Issues Coordinating Council (A0030C)

Transportation Research Board 103rd Annual Meeting

### **Council Meeting Agenda**

Tuesday, January 9, 2024, 1:30-3:15pm ET

Liberty Salon M (M4) – Marriott Marquis & Virtual Option: <u>Teams Meeting</u>

- 1:30 | Welcome and Introductions | Stephanie Dock, Council Chair
- 1:35 | **Update on TRB Initiatives** | Anusha Jayasinghe, TRB
- 1:40 | Workshop Updates | various
- 1:45 | Liaison Updates

National Association of City Transportation Officials | Matthew Roe

Committee Liaisons | various

- 2:05 | Federal Funding Update | Jeff Davis, Eno Foundation
- 2:25 | Recent FHWA Reports on Parking & Ridepooling | Allen Greenberg, FHWA
- 2:45 | Sustainable Cities Challenge | William Chernicoff, Toyota Mobility Foundation
- 3:05 | Engaging Cities in Research

We need volunteers to lead task groups to support developing a research needs conference and another on research funding

- 3:10 | Open Floor | All
- 3:15 | **Adjourn**



City Transportation Issues Coordinating Council (A0030C)

Transportation Research Board 103<sup>rd</sup> Annual Meeting

## **Council-Sponsored Sessions**

#### SUNDAY | January 7

9:00am – 12:00pm

Workshop 1006: Bicycle and Pedestrian Data Fusion: Learning from Each Other Convention Center 150B

Workshop 1011: City and State Electrification: A Fully Charged Discourse on Resilience and Safety Convention Center 151A

Workshop 1012: Open Innovation: Public-Sector Engagement with the Private Sector to Advance Innovation Convention Center 152A

#### TUESDAY | January 9

3:45 – 5:30pm

Session 3183: Tourism Impact on the Urban Road Network Convention Center 150B

#### WEDNESDAY | January 10

10:15am – 12:00pm

Session 4048: City Department of Transportation Leadership Roundtable: Automated Vehicles Are on Our Streets, Now What? Convention Center 152B

## THURSDAY | January 11

9:00am – 12:00pm

Workshop 5006: Mitigating the Implications of Increasing Vehicle Size and Mass on Pedestrian and Bicyclist Safety Convention Center Salon A