

## Webinar: Ten Takeaways from the Pandemic for Transportation Planners

# Discussion & **Insights**

- COVID-19 pandemic has created significant challenges but also unprecedented opportunities for transportation researchers and practitioners.
- Researchers identified major lessons and gaps in knowledge for those working in the transportation sector
- Major lessons and gaps of knowledge include: integration between public health and transportation, technology to support contact tracing, and more!

## Meet Our **Speaker**



#### **Dr. Karl Kim**

Dr. Karl Kim received undergraduate education from Brown University and Ph.D. in Urban Studies and Planning from the Massachusetts Institute of Technology. He is Editorin-chief of Transportation Research: Interdiscplinary Perspectives; Associate Editor of Transportation Research, Part D, Transport and Environment; and formerly Editor-in-chief of Accident Analysis and Prevention and formerly Editor of Korean Studies. He has received more than \$67 million in research and training grants from federal, state, and international agencies and organizations.

### Research Connection Presenter

### Dr. Karl Kim

Dr. Karl Kim received undergraduate education from Brown University and Ph.D. in Urban Studies and Planning from the Massachusetts Institute of Technology. He is



Editor-in-chief of Transportation Research: Interdiscplinary Perspectives; Associate Editor of Transportation Research, Part D, Transport and Environment; and formerly Editor-in-chief of Accident Analysis and Prevention and formerly Editor of Korean Studies. He has received more than \$67 million in research and training grants from federal, state, and international agencies and organizations. He served

as Chairman of the National Domestic Preparedness Consortium (ndpc.us). He previously served as Vice Chancellor for Academic Affairs (Chief Academic Officer) of the University of Hawaii at Manoa, overseeing strategic planning, accreditation, tenure and promotion, and international programs. Dr. Kim holds faculty appointments in the Center for Korean Studies, and the School of Architecture. He serves on several committee of the Transportation Research Board. He served as Chair of the Pacific Risk Management Ohana. Elected to the Board of North American Alliance of Hazards and Disaster Research Institutes (NAAHDRI).

Research Connections connect researchers, practitioners, and stakeholders and are hosted by <u>Caltrans Division of Research, Innovation and System Information</u> (<u>DRISI</u>), which advances California's transportation system, develops comprehensive transportation solutions, and creates and distributes transportation-related knowledge and information. DRISI continuously work to turn innovative ideas into sustainable solutions that address a wide range of transportation challenges.

To learn more about upcoming Research Connections and view past webinar recordings, visit <u>DRISI's Research Connection Page</u>.