TRB Snap Search: Artificial Intelligence

TRB’s involvement in research on Artificial Intelligence from 2021-2024

The Transportation Research Board (TRB) provides innovative, research-based solutions to improve how we move. TRB is part of the National Academies of Sciences, Engineering, and Medicine, an independent, non-profit institution that provides objective advice on scientific, engineering, and medical issues.

A resource to the nation and to the transportation community worldwide, TRB provides an extensive portfolio of services:

- Opportunities for information exchange on current transportation research and practice
- Management of cooperative research and other research programs
- Analyses of national transportation policy issues and guidance on federal and other research programs
- Publications and access to research information from around the world

All available Snap Searches can be accessed online here: [http://www.trb.org/InformationServices/Snap.aspx](http://www.trb.org/InformationServices/Snap.aspx)

**TRB Research**

**TRID** – The world’s largest and most comprehensive bibliographic source on all modes and disciplines of transportation

- Click here to view search results on TRB published research on Artificial Intelligence within the past three years.

**Specialty Report**

- [Critical Issues in Transportation for 2024 and Beyond](#)
- [Critical Issues in Transportation 2019](#)
- [COVID-19 Addendum to Critical Issues in Transportation](#)
- [Racial Equity Addendum to Critical Issues in Transportation](#)

**Recent Reports & Publications**

- [Airport Cooperative Research Program (ACRP)](#)
  - [WebResource 10](#) - Periodic Publication on Transformative Technologies at Airports

- [National Cooperative Highway Research Program (NCHRP)](#)
  - [NCHRP IDEA Report 230](#) - Automated Data and Feature Extraction from Bridge Plans
  - [NCHRP IDEA Report 231](#) - AI Analyzer for Revealing Insights of Traffic Crashes
  - [NCHRP IDEA Report 225](#) - An Automated System for Large-Scale Intersection Marking Data Collection and Condition Assessment
  - [NCHRP IDEA Report 222](#) - Mixed Reality Assisted Infrastructure Inspections
  - [NCHRP IDEA Report 209](#) - An Automated System for Pedestrian Facility Data Collection from Aerial Images

- [Transit Cooperative Research Program (TCRP)](#)
  - [Transit IDEA J-04/IDEA 100](#) - TrainMate Robotic System: Making Public Transportation, Public

- [Transportation Research Circulars](#)
  - [Circular 278](#) - Innovations in Freight Data Workshop

**Recently Completed/Pending Publication**

- [NCHRP 23-16](#) – Implementing and Leveraging Machine Learning at State Departments of Transportation

**Current & Upcoming Projects**

- [Current Projects](#)
  - [NCHRP 07-34](#) - Artificial Intelligence for Transportation Systems Management and Operations Applications
  - [NCHRP 17-100](#) - Leveraging Artificial Intelligence and Big Data to Enhance Safety Analysis
• **Upcoming Projects**
  - NCHRP 20-133 - Guidelines for AI-based Decision Supporting System (DSS) solutions for State Departments of Transportation (DOT)
  - TCRP I-11/Task 50 - Transit Governance and Funding Models
  - TCRP I-11/Task 51 - Enhancing Transit Operations with Artificial Intelligence

**Publications from the National Academies Press on Artificial Intelligence**

- Artificial Intelligence and Justified Confidence: Proceedings of a Workshop—Brief
- Artificial Intelligence to Assist Mathematical Reasoning: Proceedings of a Workshop
- Artificial Intelligence in Health Professions Education: Proceedings of a Workshop
- Test and Evaluation Challenges in Artificial Intelligence-Enabled Systems for the Department of the Air Force
- Advances in Multimodal Artificial Intelligence to Enhance Environmental and Biomedical Data Integration: Proceedings of a Workshop—Brief
- Machine Learning and Artificial Intelligence to Advance Earth System Science: Opportunities and Challenges: Proceedings of a Workshop

**Research from the National Academies on Artificial Intelligence**

- Shaping the Future of AI

**Committees & Panels**

**Sign-up to be a committee "Friend"**

**TRB Standing Committees** – Search by transportation mode and committee topic

- ACP15 - Intelligent Transportation Systems
- AED50 - Artificial Intelligence and Advanced Computing Applications

**Panels** - Search for *panels* under committee here

- D0734 - Toward Artificial Intelligence-Enabled Decision Support Systems for TSMO Applications
- D08185 - Generative Artificial Intelligence (AI) Enabled Pilot for NOCoE Knowledge Center
- D08187 - Use and Application of Generative AI Models (e.g., ChatGPT, Bard) in the Context of Transportation Planning
- D17100 - Leveraging Big Data and Artificial Intelligence to Streamline Safety Data Analyses
- D20133 - Guidelines for AI-based Decision Supporting System (DSS) solutions for State Departments of Transportation (DOT)
- D2312 - An Artificial Intelligence Research Roadmap
- D2316 - Implementing and Leveraging Artificial Intelligence and Machine Learning at Departments of Transportation
- D2346 - Impact and Opportunity of Artificial Intelligence (AI) and Automation on the Transportation Workforce: Exploring Skill Gaps, Competency Requirements, Mindset Shifts, and Transportation Agency Strategies
- SN5414 - Artificial Intelligence Applications for Automated Pavement Condition Evaluation
- TJ1151 - Enhancing Transit Operations with Artificial Intelligence

**Councils**

- A001C – Young Members Coordinating Council
Recent and Upcoming Events

Upcoming TRB Conferences – Use left hand menu to filter events

Upcoming Events – In the Upcoming Events tab under Types, choose what event you are interested in, search titles by keyword

Past Events - In the Past Events tab under Types, choose what event you are interested in, search titles by keyword

**TRB Webinar: Cloud Computing for Next Generation Traffic Management Systems**  
*October 25, 2023*

**TRB Forum with ITS America - AI in AVS**  
*July 2023*

**TRB Webinar: Equity in Artificial Intelligence Applications**  
*May 22, 2023*

**TRB Webinar: Deploying AI Applications for Asset Management**  
*May 3, 2023*

**TRB Webinar: Robot-Enabled Sensing and Augmented Learning for Bridge Inspection**  
*March 29, 2022*

**TRB Webinar: The Future of Bridge Foundation Designs with Artificial Intelligence**  
*June 22, 2021*

**TRB Webinar: Using Artificial Intelligence to Predict Deterioration of Highway Bridges**  
*February 22, 2021*

TRB’s Transportation Research Information Services (TRIS)

TRIS includes the TRB Library and the TRIS Databases (listed below) which are available free on TRB’s website.

The TRB Library provides information services to TRB staff, sponsors, TRB Committee members and panels and researchers. Access to the TRB Library is a benefit to TRB sponsors and TRB committee members.

In cooperation with your State DOT Library or Information Service, the TRB Library provides:

- Reference and research assistance
- Literature searches
- Articles for TRB Committee work

The TRB Library provides training on effective and efficient use of the following TRIS resources:

- **Transportation Research International Documentation (TRID)** – [trid.trb.org](http://trid.trb.org) - The world's largest and most comprehensive bibliographic source on all modes and disciplines of transportation
- **Transportation Research Thesaurus (TRT)** – [trt.trb.org](http://trt.trb.org) - A tool to improve the indexing and retrieval of transportation information.
- **Research in Progress (RiP) Database** – [rip.trb.org](http://rip.trb.org) - Current or recently completed transportation research projects
- **Publications Index (PubsIndex) Database** – [pubsindex.trb.org](http://pubsindex.trb.org) - The papers, articles and reports published by the Transportation Research Board, Strategic Highway Research Programs or the Marine Board

Contact or Questions: TRBLibrary@nas.edu