Transportation Research Record: Journal of the Transportation Research Board

Volume 2679, Issue 8

August 2025

Part 1 of 2

ISBN: 979-8-3313-2595-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Published by Sage Publications USA

Copyright© (2025) by Transportation Research Board of the National Academies All rights reserved.

ISBN (Print) 979-8-3313-2595-4

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact sagepub.com/journals-permissions

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com



Contents

Research Articles

Zhonghe He, Sijia Xiang, Baiwen Ding, and Ruosi Xu	ı
Carbonation Potential for Concrete Using Thermodynamic Modeling for Concrete Sustainability Calculations Catherine Lucero, W. Jason Weiss, and O. Burkan Isgor	21
Use of the Falkorr Traffic Speed Deflectometer Device at Autopista Fernão Dias: A Case History Study Felipe Filizzola Camargo, Caio Mascarenhas Raul, Douglas Polcaro Negrão, Rey Omar Adame Hernández, Noé Hernández Fernández, Celso Luiz dos Santos Romeiro Júnior, Gerardo Flintsch, and André Felipe Vale	34
Car-Following Safety Control Framework Based on Short-Term Safety Evolution Pattern Prediction Huansong Zhang, Jiachen Yang, Yongjun Shen, and Qiong Bao	48
Behavior of a Person-Following Robot in Pedestrian Environments: Laboratory Experimentation and Simulation Ruowei Li, Farah Ghizzawi, Tho V. Le, and Matthew J. Roorda	66
Estimation of Average Travel Speed on Urban Streets Based on Travel Time Distribution Characteristics Minhua Shao, Zijian Wang, and Jian Peng	88
Exploring the Equity Impact: Analyzing the Relationship between Railroad Safety and Sociodemographic Factors Sara Zahedian, Ateet Maharjan, Michael Gorman, and Mark L. Franz	105
Headway Anomaly Detection for Lane-Based Queuing Status Classification Using Detector Presence Data: Comparative Study Yuhang Gu, Saiedeh Razavi, and Hao Yang	122
Large-Scale Production and Quality Control/Assurance of Electrically Conductive Concrete Md Lutfor Rahman, Halil Ceylan, Sunghwan Kim, Peter C. Taylor, and Dan King	138
Localized Analysis of Actual Road Carbon Emissions of Light Vehicles Based on Vehicle Specific Power Hao Yu, Zongqiang Zhu, Qiang Lv, Kun Wang, Jianxun Tan, Jianan Chen, Baoli Gong, Feiyang Zhao, and Wenbin Yu	155
Performance Evaluation of Low-Gyration Asphalt Mixtures in Florida Shuai Yu, Frank Ni, Ohhoon Kwon, Howie Moseley, and Greg Sholar	167
Research into the Design of Tunnel Photovoltaic Sunshades Based on Visual Efficacy Experiments Hongjun Cui, Beilu Zhang, and Minqing Zhu	178
Deep Reinforcement Learning Freeway Controller Chooses Ramp Metering Over Variable Speed Limits Omar ElSamadisy, Ilia Smirnov, Xiaoyu Wang, and Baher Abdulhai	194
Demographic Microsimulator for Integrated Urban Systems: Adapting Panel Survey of Income Dynamics to Capture the Continuum of Life Bingrong Sun, Shivam Sharda, Venu M. Garikapati, Mohamed Amine Bouzaghrane, Juan Caicedo, Srinath Ravulaparthy, Isabel Viegas de Lima, Ling Jin, C. Anna Spurlock, and Paul Waddell	214
Intelligent Anomaly Detection for Lane Rendering Using Transformer with Self-Supervised Pretraining and Customized Fine-Tuning Yongqi Dong, Xingmin Lu, Ruohan Li, Wei Song, Bart van Arem, and Haneen Farah	233

Mechanical Performance and Environmental Impact Analyses of Missouri Stone Mastic Asphalt Mixtures Incorporated with Recycled Materials Nandita Gettu, Ahmed Ibrahim Hassanin Mohamed, Punyaslok Rath, and William G. Buttlar	249
A Synthesis of Railway Concrete Crosstie Advancements in North America Josué Bastos, J. Riley Edwards, Marcus S. Dersch, Dimitris Rizos, Yu Qian, and Robert Peterman	262
Autonomous Heterogeneous Mining Fleet Control at Nonorthogonal Intersections by Hippopotamus Optimization Algorithm-Based Adaptive Proximal Policy Optimization Zhichao Wang, and Jue Yang	280
Characterization of Activity Data and Patterns of Agricultural Tractors in the San Joaquin Valley of California Chas Frederickson, George Scora, Alexander Vu, Kent C. Johnson, Yi Tan, Seungju Yoon, Matthew Crowder, Athanasios Alexandrou, and Thomas D. Durbin	298
Demand Forecasting of Bike-Sharing Based on Isolation Forest and Bayesian Optimization Bidirectional Long Short-Term Memory Model Qiliang Ren, and Zewen Li	308
Development of a Rainfall Simulator to Evaluate Moisture Sensitivity of Static Loading in Airfield Pavements W. Jeremy Robinson, Margarita Ordaz, and Jeb S. Tingle	321
Examination of Implementation of Place of Last Drink Using a Framework of Implementation Components Linda M. Bosma, and Carrie A. Christofes	336
Pavement Performance Analysis for Overweight Trucks in Texas Danilo K. N. Inoue, Christian A. Sabillon-Orellana, and Jorge A. Prozzi	346
Research on the Location of Cross-Border Logistics Hub for the Belt and Road Initiative Fengjie Xie, Ting Wang, and Hesong Xu	358
Static Analysis of Long-Span Suspension Bridges: Surrogate Model and Explicit Solutions Erqiang Wang, Zhao Liu, and Shangyou Chen	377
The Future Driver: Exploring the Safety Challenges of Level 4 Automated Vehicles During Manual Control Cesar Andriola, Madhav V. Chitturi, and David A. Noyce	393
Will Electric Vehicle Drivers Use Smart Charging? Considering Both Intentions and Preferences Xizhen Zhou, and Yanjie Ji	409
Analysis Method for Passenger Congestion Propagation and Network Resilience Changes of Urban Rail Transit under Failures Based on the Improved Susceptible Exposed Infected Recovered Model Jinyi Chen, Tiezhu Li, Hui Liu, Anan Yang, Jingwen Guo, Tao Wu, and Haibo Chen	429
Assessing Moisture Susceptibility of Open-Graded Friction Course Mixes Containing Styrene-Butadiene-Styrene and Epoxy Modified Asphalt Binders under Varied Aging and Moisture Conditioning Levels Anas Abualia, Louay N. Mohammad, Ahmed Hemida, Samuel B. Cooper, III, and Samuel B. Cooper, Jr.	446
Early-Age Performance Evaluation of Jointed Plain Concrete Pavements Resurfaced with Continuously Reinforced Concrete Pavement Niwesh Koirala, Heejun Lee, Christopher Jabonero, Jeong Hee Nam, and Moon C. Won	460
Impact of Extended Red Clearance Intervals on Left-Turn Red-Light Violations: A Time Series Analysis Pouya Jalali Khalilabadi, Abolfazl Karimpour, Yao-Jan Wu, and Simon T Ramos	477
Isolating Surface Moisture in Ground-Penetrating Radar Signals for Accurate Asphalt Concrete Density Prediction Lama Abufares, Yihan Chen, and Imad L. Al-Qadi	493
Modeling Influence Area for Urban Signalized Intersections Using Crowdsourced Trajectory Data Pramesh Pudasaini, Bharat Kumar Pathivada, and Yao-Jan Wu	509

Panel Regression Analysis of Disruption Frequency of Urban Rail Transit Systems Jinyi Chen, Amer Shalaby, Tiezhu Li, Hui Liu, Yiyong Bo, and Fei Lin	524
Ambient Vibration of Underground Structures Induced by Adjacent Subway Operation Ke Yin, Rui Wang, Lei Wang, Songli Chen, and Kun Fan	537
Behavior of a Partial Precast Concrete Segmental Bridge Column with a Simplified Precast Segment Design James Ban, Jaeguk Jang, Hwasung Roh, Sangyoon Lee, and Goangseup Zi	555
Directional Characteristics of Dense-Graded Asphalt Pavement Skid Resistance Deterioration along a Horizontal Curve Yuxiao Zhang, Bo Zhou, and Tien F. Fwa	574
Examining ΔT_c : Variability Factors and Relationships with Other Rheological Shape Parameters Wesley G Cooper, Jason Wielinski, and Kelly Senger	586
Mechanical Behavior of Aggregate-Segregated Asphalt Mixtures: Insights from Numerical Simulation and Laboratory Experiment Ke Zhang, Baocheng Yang, Rihua Weng, Wei Xie, Peilong Li, and Wei Zhang	600
Understanding Gender Gap in Bike-Sharing Services via eXplainable Artificial Intelligence Eun Hak Lee	622
Feasibility and Reliability Assessment of Inexpensive Solid-State Lidar for Rutting Measurement in Asphalt Pavement Ashkan Behzadian, Linlin Zhang, Yaw Adu-Gyamfi, and William G. Buttlar	634
Uncovering Individual Heterogeneity in Pedestrian Crash Severity with Mixed Logit Models: A Louisiana Case Study Monire Jafari, Subasish Das, Reuben Tamakloe, Md Nasim Khan, and Ahmed Hossain	647
Unveiling the Gap: A Preliminary Survey-Based Analysis of the Misunderstanding Between Technology Readiness and Maturity for State Departments of Transportation Amit Tripathi, Roy E. Sturgill, Hala Nassereddine, and Gabriel B. Dadi	678
Platoon Control Method for Mixed Traffic Flow at Signalized Intersection Considering the Backward-Looking Effect Binghao Feng, Hui Guo, Minghui Ma, Yuepeng Wu, Shidong Liang, and Yansong Wang	688
Economic Growth, Income Disparity, and Road Fatalities: Analyzing the Elderly-to-Younger-Adult Ratio Through Global Panel Data Kun Yang, Teik Hua Law, Megat-Usamah Megat-Johari, and Qizhou Hu	706
Enhancing Disaster Response Planning: A Framework for Bicycle and Pedestrian Transportation Daniel Patterson, Chengbo Ai, Eleni Christofa, Bryan Remache-Patino, Suseel Indrakanti, Efthymia (Fay) Kostopoulou, and Guilherme (Gui) Leao	721
Microstructure of Biomass-Coal Mixed Combustion Ash Geopolymer Backfill Qi Sun, Gujian Wang, Chunxiao Qi, Shida Yang, Lang Liu, and Yi Tan	742
Speed Control Behavior of Drivers in High-Density Interchange Groups: Considering the Effects of Interchange Spacing, Driving Conditions, and Driver Heterogeneity Yuhao Zhang, Zimiao Yang, Xinglin Zhu, and Jin Xu	760
Decision Framework to Determine the Maintenance Strategy Based on Both Structural and Functional Conditions of Asphalt Pavements Bongsuk Park, Cheng Zhang, Seonghwan Cho, Tommy E. Nantung, and John E. Haddock	774

Missouri Department of Transportation's Verification and Validation Procedures for Intelligent Compaction and Paver-Mounted Thermal Profiling Systems Amanda L. Gilliland, George K. Chang, S. Subramanian, Jason Blomberg, and Jacob Graessle	788
The Attitude–Behavior Gap in Green Travel Behavior: A Comprehensive Perspective Based on Color-Coded Behavior and the Moderating Influence of Motivation Xuemei Fu	800
Autonomous On-Demand Shuttles for First Mile–Last Mile Connectivity: Design, Optimization, and Impact Assessment Sudipta Roy, Gabriel Dadashev, Lampros Yfantis, Bat-hen Nahmias-Biran, and Samiul Hasan	819
Enhanced American Association of State Highway and Transportation Officials Cumulative Difference Approach for Pavement Data Segmentation Samer Katicha, and Gerard Flintsch	841
HiFi-CaNet: A High-Level-Feature-Guided Cascade Network for Lane Detection Lyuchao Liao, Huankun Ma, Sijing Cai, Bin Zheng, and Zhong Fan	860
Methodology to Screen Candidate Public-Private Partnership Projects for Financial and Economic Viability Patrick DeCorla-Souza, and Wim Verdouw	877
Camera-Based Binocular Stereo Vision for Dynamic Assessment of Vibration Operations in Slipform Paving Xiangdong Yan, Megan M. Darnell, Julie M. Vandenbossche, and Alessandro Fascetti	893
Efficient Mechanistic-Empirical Analysis of Traffic Speed Deflectometer Device Data for Network-Level Pavement Evaluation Eyoab Zegeye, Lev Khazanovich, Eleanor Smith, Michele Lanotte, and Shongtao Dai	911
Exploring the Effects of Information and Communication Technology on Travel Within an Activity-Based Travel Demand Modeling System Md Asif Hasan Anik, and Muhammad Ahsanul Habib	929
Hybrid Attention with Memory-Based Conditional Refinement for Unified Intent Trajectory Prediction Jingjing Wang, Weijia Lu, Wenfeng Shen, Yangguang Cui, Tong Liu, XiaoDong Zhang, Zhifei Yang, Guangtai Ding, Yifei Shen, and Liang Tao	952
Mechanism Analysis of Asphalt Pavement Slippage Failure at High-Speed Exits of Airports Hao Wang, Kairen Shen, Biswajit Kumar Bairgi, Ashraf Alrajhi, Nam Tran, and Hasan Ozer	970
Public Transport Through Time and Space: Novel Indicators for Fare Policy Assessment Martin Schlett, and Allister Loder	984
A Method of Dual-Hub Route Network Optimization Based on Route Efficiency Evaluation Jie Yang, Yanhua Li, and Xiangni He	1004
Women and Gender in Transportation	
Mind the Gender Gap: Case Studies of U.S. Transit Agency Policies and Design Guidelines for Gender-Inclusive Transit Planning Musharrat Jahan, Candace Brakewood, Susan Pike, and Kari Watkins	1031
Perceived Accessibility for Women: First-Mile Trips to Transit-Oriented Developments Amaaya Suraweera, Subeh Chowdhury, and Timothy Welch	1044