Do Separated Bike Lanes Make Roads Safer for Bicyclists?

Bicyclists using traditional bicycle lanes positioned flush against traffic often find themselves in precarious situations with motor vehicle traffic. Side-swipe crashes, in which the motor vehicle drifts slowly to one side (for example, toward the right preparing for a right turn), are common occurrences.

The Development of Crash Modification Factors for Different Separated Bike Lane (SBL) Configurations study seeks to examine the safety effectiveness of SBLs. An SBL is an exclusive facility for bicyclists located within or directly adjacent to the roadway and is physically separated from motor vehicle traffic with a vertical element, such as a flexible plastic bollard or a concrete planter.

The goal of this two-phase study, being conducted in several cities including New York City, San Francisco, Seattle, and Cambridge, MA, is to determine the influence SBLs have on the total number and severity level of crashes. It will also examine various challenges bicyclists face at midblock locations and at intersections. Phase I of the study evaluated the feasibility and requirements for developing crash modification factors (CMFs) for intersection-related crashes separately from crashes occurring at midblock locations.

Phase II, currently underway, will focus on how to perform the analysis, collecting data through video recordings of crashes or recording the way bicyclists behave on the road with motor vehicles. Phase II will also focus on developing CMFs for midblock SBL locations.

State departments of transportation (DOTs) can use the data to determine if the widespread implementation of SBLs is feasible, and what roadways become a priority for SBL use.

For more information, contact Ann Do, 202–493–3319, Ann.Do@dot.gov.
INFRASTRUCTURE

Attendees Pore Over Ultra-High Performance Concrete (UHPC) at Symposium
The 2nd International Interactive Symposium on UHPC from June 2 through June 5 in Albany, NY, hosted more than 80 technical paper presentations and 5 interactive expert panel sessions on the state of the art and knowledge of UHPC.

The symposium attracted at least 300 attendees from 33 States and 21 foreign countries, and Benjamin Graybeal, FHWA’s Team Leader for Bridge Engineering Research, co-chaired the symposium. Much of the technical content of the symposium focused on bridge construction, bridge rehabilitation, and other infrastructure-based uses of this new class of concrete because bridges are one of the largest applications of the technology in North America.

As a partner of the symposium, the New York State Department of Transportation (NYSDOT) organized symposium attendee visits to two live UHPC bridge construction sites and a set of already-constructed bridges. Other symposium attendees visited a precast concrete plant where they witnessed the mixing and placement of four different UHPC products.

Because NYSDOT used UHPC in the construction of 70 bridges over the past decade, their agency was able to share best practices with attendees.

Highway workers install a UHPC overlay on a deteriorated bridge deck.

Symposium attendees gained hands-on experience with the means and methods of infrastructure construction with UHPC.

When combined with the formal technical content offered elsewhere in the symposium program, this event helped to demystify the use of this promising class of concrete.

For more information, contact Benjamin Graybeal, 202–493–3122, Benjamin.Graybeal@dot.gov.

FHWA Provides Congress with Study Results on Certifications for Bridge Contractors
Recently, the U.S. Senate and U.S. House of Representatives Committees on Appropriations requested that FHWA assess the impact and value of certification requirements for workers performing bridge corrosion prevention work.

In response to the request of the U.S. Congress, FHWA submitted the results of a research study on corrosion prevention worker certifications. The Report on Industry-Recognized Corrosion Prevention Worker Certifications Effectiveness Evaluation was prepared by FHWA’s Office of Infrastructure Research and Development (R&D) and submitted on June 5, 2019.

The report documents the research conducted on worker certifications for blasting and painting bridges, and the information analyzed from specific bridge corrosion prevention projects. The report mostly focuses on contractor certification because that type of program has been implemented for many years. Worker certification—certification focused on the individual worker and not the contracting company—is newer and in the process of being implemented within the bridge painting industry.

Findings suggest that little to no data were tracked or recorded that connected overall project quality to worker certifications. Consensus from various State DOT bridge owners, however, found that contractor certifications have been very successful in allowing owners to make informed choices for contractors, and that the program has improved overall quality. The expectation is that worker certifications will also be beneficial to contractors on an individual basis, just as certifications have been beneficial to contractors.

For more information, contact Donald Becker, 202–493–3532, Donald.Becker@dot.gov.
The Formation Factor: What Is It and How Can We Understand It?

Researchers at FHWA’s Turner-Fairbank Highway Research Center (TFHRC) Office of Infrastructure R&D recently published *Formation Factor Demystified and Its Relationship to Durability*. Developed to help practitioners understand the utility of concrete electrical resistivity, this techbrief covers how to measure formation factor, its limitations, and its relationship with durability.

The techbrief also explores the formation factor as it relates to the concrete pore volume and pore connectivity. This document aims to demystify the formation factor by discussing how it is obtained, the options to determine the pore solution resistivity, and the “bucket test,” an alternative to simplify this process.

Formation factor will ultimately give an indication of how permeable the concrete is and how it will be affected by salt and moisture intrusion. In the long run, the formation factor will provide users with a measure of concrete durability and longevity.


OPERATIONS

New CARMA℠ Fleet Vehicles Arrive at TFHRC

As part of the rollout of the latest version of the CARMA Platform℠, FHWA purchased four automated passenger vehicles that joined the CARMA℠ fleet in June 2019.

The CARMA Platform is an open-source software (OSS) platform introduced by FHWA that enables the testing and evaluation of cooperative automation concepts for improving safety and increasing infrastructure efficiency. The CARMA Platform facilitates the research and development of cooperative interactions by infrastructure owner–operators and the automotive industry. FHWA developed the innovative CARMA Platform to encourage collaboration with the goal of improving transportation efficiency and safety.

The new fleet vehicles include a minivan, a midsized sedan, and two Sport Utility Vehicles (SUVs). The vehicles will be used for safety and operations research, and one of the SUVs is equipped with an eye-tracking system for human-factors research. All four vehicles were equipped in Illinois by AutonomouStuff (a company that provides research and development platforms, products, software, engineering services, and data intelligence to aid in the advancement of robotics and autonomy) and are capable of Society of Automotive Engineers (SAE) level-2 automation.

The newest beta version of the CARMA Platform℠, called CARMA3, was released on GitHub in July and is being migrated onto the new vehicles for implementation and testing.

The primary features of CARMA3 include:

- Autoware™, which provides localization, motion planning, and obstacle detection and avoidance.
- Environment sensing with Light Detection and Ranging (LiDAR), radar, video, and the Mobileye® integrated roadway sensing device.
- SAE level-2 steering and speed control.
- Basic Safety Message broadcasting using data from the CARMA system.

CARMA enables Automated Driving Systems to navigate more safely and efficiently with other vehicles and roadway infrastructure though communication and cooperation, and as development of CARMA3 continues, community members are encouraged to download and make contributions to the OSS via GitHub.

For more information, contact Taylor Lochrane, 202–493–3293, Taylor.Lochrane@dot.gov, or visit https://highways.dot.gov/research/research-programs/operations/CARMA.

Source: FHWA

The CARMA℠ fleet.
Free Equipment Loans and Technical Support for Connected and Automated Vehicle Deployment Testing

The Federal Highway Administration (FHWA) and Intelligent Transportation Systems Joint Program Office (ITSJPO) maintain the Connected and Automated Vehicle (CAV) Support Services program, which provides equipment loans and no-cost technical support to infrastructure owners/operators (IOO) and other organizations interested in testing CAV technology.

CAV Support Services’ equipment loan program provides users the opportunity to become familiar with the types of equipment typically used in connected vehicle (CV) deployment. Available equipment includes:

- **Roadside Units (RSUs)** – CV radio equipment designed to be installed as part of the roadway infrastructure.
- **Onboard Units (OBUs)** – CV radio equipment designed to be installed inside a vehicle.
- **Packet Sniffers** – Hardware that monitors network traffic by examining data packets flowing through the radio equipment.
- **Signal Phase and Timing (SpaT) and Map Message Test Devices** – Real-time provision of traffic SpaT information to vehicles approaching signalized intersections.

CAV Support Services also offers a Help Desk that provides users with technical assistance during CAV testing and deployments.

Some of the services include:

- Device configuration support including output review of case logs, and interpretation of standards, content, and structure in J2735 messages.
- Map/traveler information message tool application support and troubleshooting of lane and phase-to-lane mapping issues.
- Device testing support such as dedicated short-range wireless sniffer access, global positioning location support, and Internet protocol version 6 (IPv6) assistance.
- Infrastructure implementation support including IPv6 network design and physical installation guidance.
- Security support, network security guidance, and credential management.

Users can submit a support ticket from ITSJPO’s Resources for Practitioners page. IOOs that participate can make technology adoption more efficient by troubleshooting with expert technical support. CAV Support Services also provides the opportunity to test equipment from a variety of vendors in a no-cost environment. For more information, contact CAVSupportServices@dot.gov.
**PROGRAM DEVELOPMENT**

**FHWA Attends Annual AASHTO RAC Meeting**

FHWA staff attended the 2019 American Association of State Highway and Transportation Officials (AASHTO) National Research Advisory Committee (RAC) and TRB State Representatives Meeting in Santa Fe, NM, July 22–25, 2019.

Sessions at the meeting included a question-and-answer panel featuring Shana Baker, Director, Office of Corporate Research, Technology, and Innovation Management in FHWA’s Office of Research, Development, and Technology (RD&T). The session, “View from the TOP—Interactive Ideas Discussion,” examined several topics, including connected and automated vehicles and future visions for the Nation’s highway research programs. Jack Jernigan and David Pamplin of the FHWA Office of RD&T presented New FHWA Guidance for SP&R [State Planning and Research] Program, which highlighted changes to the new guidance for the SP&R Program. The purpose of the revised guidance is to assist State DOTs and FHWA staff in implementing the regulations contained in 23 CFR Part 420, Subpart B RD&T Transfer Program Management.

Additional FHWA staff presented posters related to ongoing research and technology transfer activities being led by FHWA.

Each AASHTO State Member is represented on the RAC. RAC State members receive SP&R funds to conduct research to meet individual State needs. The RAC is a critical partner in carrying out FHWA’s Research, Technology, and Education programs.

For more information, contact Jack Jernigan, 202–493–3363, Jack.Jernigan@dot.gov.

**RECENT RESEARCH PUBLICATIONS**

**Infrastructure**

- Automation in Highway Construction Part I: Implementation Challenges at State Transportation Departments and Success Stories
- LTBP Newsletter – Summer 2019

**General**

- Public Roads Magazine – Summer 2019
- FHWA R&T Now – May/June 2019

**RECENT PERIODICALS**

**Innovator July/August 2019**

Articles include: Taking Inspection to New Heights; Data-Driven Safety Analysis; Crowdsourcing for Operations; Innovation Through Collaboration and Communication; Accelerating Market Readiness; States Innovate!; Every Day Counts Success Stories

The issue is available [online](https://highways.dot.gov/research/).

**Public Roads—Summer 2019**

This issue includes: A New Home for Bridge Data; Transforming Transportation in Tampa; Partnering in a Crisis; From Farm to Table; A Pathway to Secure Connections

The issue is available [online](https://highways.dot.gov/research/).

For more information, contact Lisa Shuler, Lisa.A.Shuler@dot.gov.

**LINKS**

- Turner-Fairbank Highway Research Center: [https://highways.dot.gov/research/](https://highways.dot.gov/research/)

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Suggestions may be submitted to FHWA_Now@fhwa.dot.gov.
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Mail:
Federal Highway Administration
FHWA Office of Research, Development, and Technology
Attention: R&T Now Managing Editor
6300 Georgetown Pike
McLean, VA 22101

QUICK ACRONYM LOOKUP

AASHTO – American Association of State Highway and Transportation Officials
CAV – Connected and Automated Vehicle
CMF – Crash Modification Factor
CV – Connected Vehicle
DOT – Department of Transportation
FHWA – Federal Highway Administration
IOO – Infrastructure Owner-Operators
IPv6 – Internet Protocol Version 6
ITSJPO – Intelligent Transportation Systems Joint Program Office
LTBP – Long-Term Bridge Performance
NYSDOT – New York State Department of Transportation
OBU – Onboard Unit
OSS – Open-source Software
R&D – Research and Development
RAC – Research Advisory Council
RD&T – Research, Development, and Technology
RSU – Roadside Units
SAE – Society for Automotive Engineers
SBL – Separated Bike Lane
SES – Senior Executive Service
SP&R – State Planning and Research
SPaT – Signal Phase and Timing
SUV – Sport Utility Vehicle
TFHRC – Turner-Fairbank Highway Research Center
TRB – Transportation Research Board
UHPC – Ultra-High Performance Concrete
USDOT – United States Department of Transportation

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Key Words—LTBP, bridges, safety, infrastructure, operations, bicycles, bicyclists, separated bike lanes, connected and automated vehicles, intelligent transportation systems, concrete, ultra-high performance concrete, research.

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