

BIWEEKLY RESOURCE PAGES

(All Times Central, 12/22/2020)

Iowa LTAP & Guest Speaker Webinars

Evaluating Statewide Bicycle and Pedestrian Safety Risk Through Systemic Analysis. *Friday, 1/15 at 12:00 PM.*

Guest speaker: Sam Sturtz, Iowa DOT. This webinar will focus on Iowa's recently completed Bicycle and Pedestrian Systemic Safety Analysis. The underlying approach to this analysis is a systemic one in which locations are identified based on a high risk of crashes as opposed to a traditional analysis, which typically focuses on a high frequency or rate of crashes. For more information and to register, please go to

<https://iowaltap.iastate.edu/events/non-motorist-safety-risk/>

Top 20 in Rural Bridge Replacement and Repair Innovations. *Friday, 1/22 at 12:00 PM.* Guest speakers: Mike

Steenhoek, Soy Transportation Coalition (STC), and Brian Keierleber, Buchanan County, Iowa. This webinar will focus on the recently released report "The Top 20 Innovations for Rural Bridge Replacement and Repair." In order to select the featured innovative concepts, the STC assembled a group of 13 bridge engineers and experts from the 13 states that comprise the organization. The goal was to highlight a relatable number of innovative concepts that (1) will provide initial or life-cycle cost savings, (2) have been validated by a credible engineering entity or organization, and (3) is accessible in a large section of rural America. For more

information and to register, please go to <https://iowaltap.iastate.edu/events/top-20-rural-bridge-innovations/>

Safety Countermeasures for Unpaved and Gravel Roads. *Friday, 1/29 at 12:00 PM.* Iowa LTAP speaker: David

Veneziano, Safety Circuit Rider. This webinar will discuss safety strategies and countermeasures used to reduce roadway departure crashes on unpaved and gravel roads. Many of the strategies discussed will be low cost and can be implemented in a short time frame. In other cases, the strategies covered can serve as a reminder of all that can be considered when undertaking other projects (reconstruction, repaving, etc.) in the future. For

more information and to register, please go to <https://iowaltap.iastate.edu/events/unpaved-roads-countermeasures/>

Capabilities and Advantages of Steel Buried Bridges. *Friday, 2/5 at 12:00 PM.* Guest speaker: Joel Hahm,

Contech Engineered Solutions, LLC. Steel Buried Bridges are becoming a common alternative to traditional bridges, box culverts, and precast concrete structures for many short to medium span bridge applications. This presentation will provide an introduction to capabilities and advantages of buried bridges and include several case studies illustrating how they have been used nationwide. For more information and to register, please go to

<https://iowaltap.iastate.edu/events/steel-buried-bridges/>

SWiZAPP – Smart Work Zone Activity App. *Friday, 2/12 at 12:00 PM.* Guest speaker: Yaw Adu-Gyamfi,

University of Missouri. SWiZAPP is a mobile application developed for accurate and timely communication of real-time work-zone activities to departments of transportation staff, traffic management centers, work-zone contractors, and the traveling public. The app supports automatic geolocation and mapping via on-board GPS sensors. For more information and to register, please go to

<https://iowaltap.iastate.edu/events/swizapp-work-zone-app/>

Planning & Design Accommodation for Oversize & Overweight Freight in Work Zones (with WI LTAP). *Friday,*

2/19 at 12:00 PM. Guest speaker: Bill Bremer, University of Wisconsin. Oversize and overweight (OS/OW)

freight movement is among the fastest growing segments in the truck freight industry. Work zone transportation management planning (TMP) is appropriate for considering how OS/OW freight should be dealt with to ensure state economies are not severely impacted. Suggestions and strategies for dealing with OS/OW

in work zones will be offered. For more information and to register, please go to <https://iowaltap.iastate.edu/events/freight-work-zone-accommodation/>

Composite Press-Brake Formed Modular Steel Tub Girders for County Bridges: Development, Experimental Validation, and Case Studies. *Friday, 2/26 at 12:00 PM.* Guest speakers: Karl Barth, West Virginia University, and Guy Nelson, Valmont Industries, Inc. This presentation is focused on the development of modular shallow trapezoidal boxes fabricated from cold-bent structural steel plate using standard mill plate widths and thicknesses. Presented is the methodology used for the design of this system along with experimental validation of the modular composite girder's flexural capacity and recently develop standards. A case study will also be presented to showcase the use of this system within a local county. For more information and to register, please go to <https://iowaltap.iastate.edu/events/steel-tub-girders/>

Iowa LTAP & NLTAPA Online Training Resources

Iowa LTAP and NLTAPA offer a wide range of online training opportunities available on their websites (not all will result in attendance certificates). These include but are not limited to:

- Past Iowa LTAP Webinars and Workshop Recordings: <https://iowaltap.iastate.edu/webinars/>
- Web-Based Training Opportunities – NHI, ITE, TC3: <https://iowaltap.iastate.edu/web-based-training-opportunities/>
- Public Employees Leadership Institute: <https://iowaltap.iastate.edu/public-employees-leadership-institute/>
- Work Safety Training Resources for Local Agencies: <https://iowaltap.iastate.edu/2020-safety-resources-main-face/>
- Video-Streaming Service (for Iowa Local Agencies Only): <https://iowaltap.iastate.edu/videos/>
- Library and Online Resources (for Iowa Local Agencies Only): <https://iowaltap.iastate.edu/stan-ring-memorial-library-and-online-resources/>
- Technology News Newsletter: <https://iowaltap.iastate.edu/technology-news-new/>
- NLTAPA Tailgate Talks: <https://nltapa.org/information-exchange/nltapa-tailgate-talks/>
- NLTAPA Searchable Online Opportunities tool (881 trainings): <https://nltapa.org/searchable-database/>

Workshops & Webinars by Others

Advanced Project Bundling: How To. *Wednesday, 1/20 at 1:00 PM.* This webinar will explain what's 'advanced' about EDC-5 project bundling compared to traditional bundling, and dive into the details of how that's done by leading agencies. For more information and to register, please go to <https://collaboration.fhwa.dot.gov/dot/fhwa/WC/Lists/Seminars/DispForm.aspx?ID=2510>