

NEW JERSEY TRANSPORTATION CONFERENCE









America's Premier Transportation Conference

2020

October 20, 2020 to November 19, 2020



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Engineering | Design | Planning | Construction Management





GPI is proud to support NJ TransAction 2020!



Please join us anytime (24/7) between October 20 and November 19 in Video on Demand Session 38, "Simulation for Construction Staging, Traffic Mitigation and Work Zone Analyses". Learn how GPI optimized plans to stage and mitigate traffic impacts during the reconstruction of the Route 495 Bridge over Paterson Plank Road and US 1&9. Traffic simulations were applied to analyze effects of 30 months of lane and ramp closures. These models provided a platform to engage numerous stakeholders and encouraged collaboration to improve traffic operations on local streets, Route 495, and regional roadways.

NJ Offices: Lebanon, Morris Plains, Ocean View, Red Bank Additional GPI offices located throughout the U.S. **gpinet.com** | 908-236-9001



projects.

Welcome to NJ TransAction Conference's First-Ever Virtual Conference

First, on behalf of the NJ TransAction Conference Committee, we hope that you, your family, and employees are safe and have stayed safe and healthy during these unimaginable times. Who could have ever imagined a world-wide pandemic occurring and shutting down and curtailing life as we know it?

We were set to meet this past April in Atlantic City for our 44th Annual NJ TransAction Conference. The contracts were signed and planning was complete. All we needed to do was show up. This story does not need to continue - we all know what happened.

The members of the NJ TransAction Committee could have packed up for 2020 but, they did not. Discussions and concerns turned to our most dedicated exhibitors and friends. Their business were suffering. They could not meet with their customers. Finding new work was practically impossible. The idea was floated about bringing the 2020 NJ TransAction Conference into a virtual realm.

The idea to hold a virtual conference was to help our exhibitors and our most loyal attendees and provide them with business connections and networking opportunities – even though this could not be done live and in-person. For the immediate near future, we all need to get accustomed to this new format.

TransAction contracted with one of the County's most successful virtual conference platforms; Vfairs. Since this was new to all of us, a virtual conference production company was also hired to assist us in building this new virtual meeting place.

On behalf of the NJ TransAction Conference, we want to thank O'Design Productions and Consulting and our assigned representatives Carmela, Abby, and Tony, who since July has been working diligently to bring this conference to you.

With the exception of not being able to be with each other physically, today's conference is remarkably similar to our Atlantic City version. There are 80 workshop sessions – many of which are planning and engineering CM eligible. We want to thank all those presenters, moderators, and session coordinators who worked tirelessly to produce their workshop sessions.

From initially planning to have all the workshop sessions pre-recorded, ideas changed, and we are delighted to bring you 8 totally live webinar session presentations on October 20th.

October 20^{th,} is considered the "Live Event Day" for the conference. Beside the totally live presentations taking place, some pre-recorded sessions will also have "live" chat functions while other sessions where questions arise will be answered throughout the day by presenters.

We are excited that 50 exhibitors have joined us. It was a bold and new step for them. On October 20th all exhibit booths will be virtually live with company representatives available to hold live text, audio, and video chat conversations. We even provide the exhibitors with free admission passes to the exhibit hall and suggested they distribute them to their customers and potential new business clients.

Inside the exhibit hall, 6 students representing Rutgers and Rowan Universities have Poster Session Booths. These students will monitor their booths live on October 20th and answer questions regarding their projects.

This conference does not end on October 20th, arrangements have been made to keep the conference active until November 19, 2020. After October 21st, the conference converts to an on-demand format. The only change is there is no live presentations (these have been converted to on-demand videos) and the exhibitors are not available to chat live. You may still visit the booths, download all the brochures and information, email the exhibitor representatives and watch or re-watch all the workshop sessions.

Welcome to the 2020 NJ TransAction Virtual Conference - We sincerely hope you enjoy it.

Frank T. Reilly Conference Chairman

Michael M. Vieira Conference Vice-Chair

TransAction Conference Committee, Our Partners and Thanks

Conference Committee

Frank T. Reilly, Conference Chairman Michael M. Vieira, Conference Vice Chairman

Cherie Shreve, NJ DOT Liaison John Del Colle & Lisa Roach, NJ TRANSIT Liaison Ahmed Ismail, Port Authority of NY & NJ Liaison Danelle Hunter, Amtrak Kenneth Wedeen, Somerset County & NJ CTA Gordon Meth, Robson Forensic, LLC Kel MacKavanagh, NJ Railroad Association Ted Ritter, No. Jersey Transp. Planning Authority Kwan Hui, Del. Valley Reg. Planning Comm. Amy Bernknopf, Del. Valley Reg. Planning Comm. Jennifer Marandino, So. Jersey Transp. Plan. Org. Brian Wahler, Mayor, Piscataway Township John Lane, NJ CTA President Ranjit Walia, Civic Eye Collaborative George Ververides, Middlesex County & NJ CTA Bruce McCracken, NJ CTA Vice President Tony Gambilonghi, Middlesex County John Adair, Somerset County & NJ COST Anthony Attanasio, Hawk Strategies, LLC Thomas Drabic, Sussex County & NJ CTA Liza Betz, Union County & NJ CTA Michael Dannemiller, NV5, Inc. Thomas W. Casey, Bergen County & NJ CTA Bernard Rooney, NJ CTA Robert Koska, NJ COST & CTAA

Our Partners in Transportation

NJ TRANSIT NJ Department of Transportation US Federal Highway Administration US Federal Transit Administration Port Authority of New York & New Jersey Amtrak NJ Railroad Association Community Transportation Association of America North Jersey Transportation Planning Authority Delaware Valley Regional Planning Commission South Jersey Transportation Planning Organization

NJ County Transportation Association (NJ CTA)

NJ Council on Special Transportation (NJ COST)

Special Thanks

Diane Gutierrez-Scaccetti, Commissioner, NJ Department of Transportation

> Kevin Corbett, President & CEO, NJ TRANSIT

Richard Cotton, Executive Director Port Authority of NY & NJ

John Keller, Executive Director NJ Turnpike Authority

Recognition and Thank You

- \Rightarrow All of the exhibitors and their representatives.
- \Rightarrow The students presenting in the Poster Session; representing Rutgers and Rowan Universities.
- Kwan Hui and Amy Bernknopf who coordinated the Student Poster Session.
- Gordon Meth and Ken Wedeen for spearheading the PDH & AICP Continuing Education Credits.
- Those who coordinated the workshop sessions as well as all the participating presenters.
- VFairs, the computer platform application chosen to host the 2020 NJ TransAction Virtual Conference.
- Abby Blumberg, Carmela White and Tony Salvo from O'Design Productions and Consulting for their outstanding work in planning the build-out of the 2020 NJ TransAction Virtual Conference and the production assistance provided to our workshop presenters, exhibitors and planning staff.
- A final thank-you to all those attending the 2020 NJ TransAction Virtual Conference. This type of conference is a first for most of us. Thank you for taking that bold step by attending.

THANK YOU TO OUR SPONSORS

On behalf of the NJ TransAction Conference, thank you to those companies and agencies sponsoring this event. We appreciate your support.

Auditorium #1 Naming Rights

Rohrer Enterprises, Inc. DBA/Rohrer Bus Sales Help Desk Naming Rights

Hawk Strategies, LLC

Program Sponsor Greenman-Pedersen, Inc.

Front & Center Exhibit Booth Entrance

Factory Direct Bus Sales KS Engineers, P.C. Richard Grubb & Associates, Inc.

NJ Transportation Officials Lunch Remarks Hill International, Inc.

TechniQuest Corporation Traffic Planning & Design, Inc.

Student Poster Session

WTS, Philadelphia Chapter

Ceiling Signage

Factory Direct Bus Sales Hill International, Inc.

Wall Signs

Cross County Connection TMA Diversity Marketing and Communications Ecolane USA Inc EZ Ride Horizon Signal Technologies, Inc. ICF KS Engineers, P.C. RailPros, Inc. RCC of South Jersey Rohrer Enterprises, Inc. TechniQuest Corporation VHB



HELPFUL TIPS to Navigate into the Virtual Conference

Consider attending from your home. Since this may be your very first virtual conference, treat it as if you are attending a live in-person conference. You might consider viewing (attending) this conference on October 20, 2020 from your home or a place where you cannot be interrupted. Remember, even though you are not attending in-person, you still have the ability to interact and network with other attendees and exhibitor representatives. Also, on October 20, 2020, there are eight (8) live and interactive webinars taking place that you may want to participate in.

Lunch. If you have attended the Annual NJ TransAction Conference in Atlantic City, you know about our sumptuous luncheon buffet. That's not happening this year...sorry. You may want to consider pre-ordering your lunch and snacks or having your lunch prepared ahead so you do not miss any of the scheduled and timed presentations on October 20, 2020.

<u>Print this Program.</u> It may be best to print this program. This program will contain all the information you need to successfully navigate through the virtual 2020 NJ TransAction Conference and workshop sessions. Read this program before you attend the NJ TransAction Conference.

<u>Getting Started.</u> The conference platform being used to bring this virtual NJ TransAction Conference is most compatible with the Google Chrome Browser. Consider downloading Google Chrome.

<u>What to Expect</u>. On the "Live Event Day", October 20, 2020, you should be prepared to engage, interact, and network with presenters, exhibitors, and other registered attendees through text, audio, and/or video chat. We encourage you to interact with other attendees through these chatrooms.

Internet Connection. Ensure your location has a stable internet connection, this will avoid the virtual meeting lagging out. Typically, an internet speed of 5-10mbps will suffice. Check your internet speed at https://www.speedtest.net/

Help Desk. If you need technical or programmatic help, visit the Help Desk located within the Welcome Lobby. Live staff will be available on October 20, 2020 to assist you. From October 21 to November 19, 2020 help is available through email.

<u>Computer Errors.</u> It is strongly suggested that you log into the NJ TransAction Conference early in the event you experience any technical issues with your computer. The Help Desk can assist. Here are a few possible error messages and solutions:

Error Codes: Cannot load M3U8' or similar codes

Error: Video will not play This error is not limited to a specific browser.

Error Code: Cross Domain Access Denied' or similar codes

These and other error message are caused by a blocked proxy or a firewall setting.

Solutions: Users can try one or both methods for solutions:

1. Grant Access to the Firewall

- In Windows 10, type "Firewall" in the search box to open "Firewall & Network Protection."
- Click the "Allow an app through firewall" option.
- Make sure the box that allows your browser is checked in both Public and Private networks.
- Restart the web browser and check if the "Cannot load M3U8 cross domain access denied" error has been fixed.

2. <u>Allow Cookies</u> There are times that the use of third-party data and cookies is not allowed because of the user's privacy settings that will cause the "M3U8 cross domain access denied" error. They can allow cookies and third-party data from within the browser:

For Google Chrome:

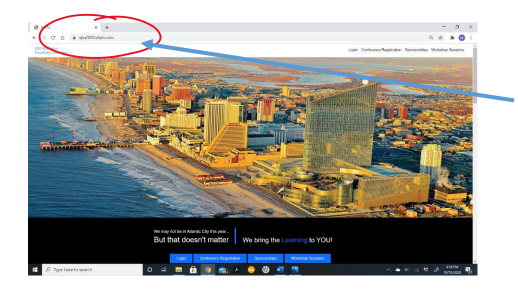
- Open Google Chrome and click the three dots in the top right-hand corner and click "Settings."
- Scroll down and click the Advanced option. Now click Site Settings under the Privacy and Security section.
- Click Site Settings
- Select Cookies and site data. Make sure that the Block Third-Party Cookies option is unselected

For Microsoft Edge:

- Open Microsoft Edge and click the three dots in the top right-hand corner.
- Click Settings.
- Then select Privacy & Security settings.
- Now make sure that under the Cookies section, the "Don't block cookies" option should be selected.

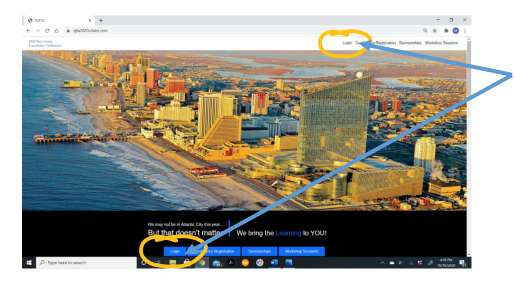
Welcome... GETTING STARTED - LOGIN

GETTING STARTED – LOGIN is so easy. Welcome to the 2020 NJ TransAction Virtual Conference. The next few pages will walk you through the login steps as well as show you how to navigate through the virtual conference. It is very easy.



In your browser, type njta2020.vfairs.com

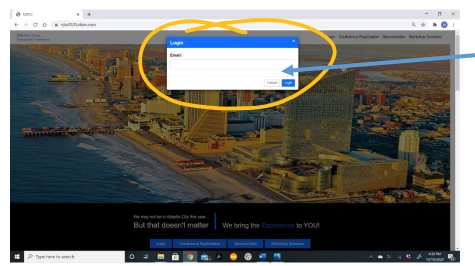
This will take you to the 2020 NJ TransAction Landing Page – your gateway into starting the virtual conference.



of the two login buttons on the screen.

Inside the Landing Page select one

The Login button will be activated from October 20, 2020 to November 19, 2020



A Login Screen will appear.

Your Login is your **email address** provided to us when you registered.

There is no password needed

Exhibitors have been sent a separate set of instructions with Login and Password information for your booth.

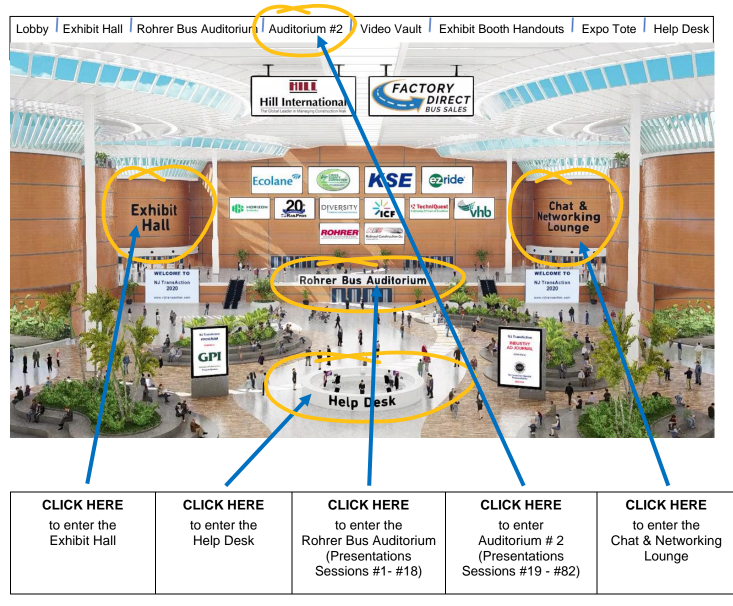
Once logged in, you will be transported into the NJ TransAction Virtual Conference WELCOME LOBBY

Welcome to the ... WELCOME LOBBY

Now that you have successfully logged in, you have now been transported into the 2020 NJ TransAction Conference **WELCOME LOBBY.**

The Welcome Lobby is not only your starting point, it is your access to the entire NJ TransAction Conference platform. Inside the Welcome Lobby, you have access to the exhibit hall, presentation sessions, networking and chat, and help desk.

There are additional functions embedded in the Navigation/Menu Bar. The Navigation/Menu Bar will always remain at the top of your screen no matter which room you enter.



CLICK the Floor Poster to the left of the Help Desk to view the 2020 NJ TransAction Virtual Conference Program.

CLICK the Floor Poster to the right of the Help Desk to view the 2020 NJ TransAction Virtual Conference Ad Book

CLICK the Sponsored Ceiling Posters for direct transport to the sponsors booth (if they have one)

CLICK the Exhibit Booth Handouts in the Navigation Bar for easy access to exhibit booth pdf handouts

CLICK the Expo Tote to view your saved presentations and exhibitor documents. In the right of the Expo Tote window, you will be able to email all contents of the Expo Tote to yourself during or at the end of the conference.

As most live and in-person conferences' have, we too in this 2020 NJ TransAction Virtual Conference have a **HELP DESK** to assist you with any issues encountered during the 2020 NJ TransAction Conference. The Help Desk will only be opened and operated in live real-time on October 20, 2020.

From October 21, 2020 to November 19, 2020, help and assistance will be available by contacting the NJ TransAction Conference at (609) 414-7600 or emailing at <u>admin@njtransaction.com</u>.

On the "live event day", October 20, 2020, the HELP DESK will be staffed by representatives from the virtual computer platform, Vfairs as well as our contracted production company O'Design Production and Consulting. NJ TransAction staff will also be available at the help desk to assist with registration questions.

Help may be required for technical, computer, registration, exhibitor, other needs, etc.

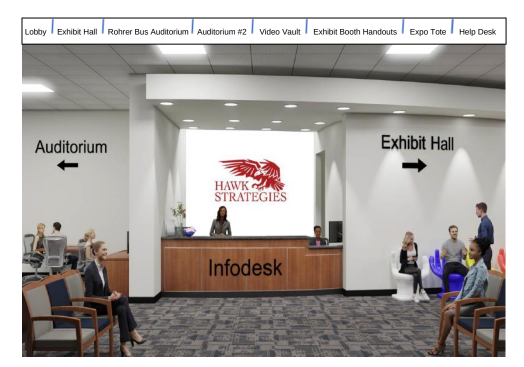
REMEMBER, we are here to help you and make sure you have a very enjoyable 2020 NJ TransAction Virtual Conference experience.



HOW TO ACCESS THE HELP DESK

From inside the Welcome Lobby, CLICK the HELP DESK

The Help Desk link is also located on the Navigational/Menu Bar that is at the top of your computer screen in every room.



WELCOME to the HELP DESK (Sponsored by Hawk Strategies, LLC)

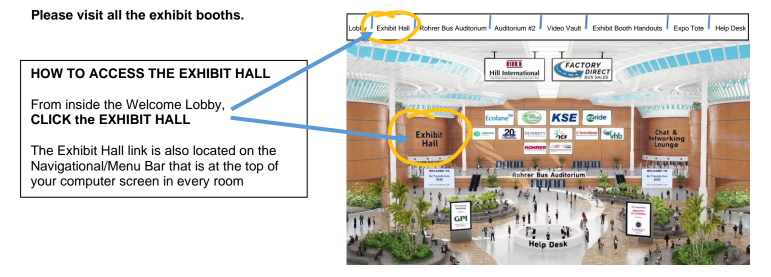
Welcome to the ... EXHIBIT HALL

Who would have dreamed of attending a virtual conference in 2020? After canceling the original April dates and later realizing that an in-person conference was no longer feasible for the remainder of the year, the NJ TransAction Conference Committee discussed the importance of doing something for exhibitors who have always been very loyal to the NJ TransAction Conference. Knowing that their business communication had been adversely affected throughout the COVID-19 pandemic, the Committee decided to go forward and take a gamble on presenting a virtual conference.

There are several benefits to companies exhibiting today. The "Live Event Day" on October 20, 2020 will allow these companies to show and demonstrate their products and services in their virtual booth which each company designed. When visiting a booth, company representatives each have their own text, audio, and video chat functions and can communicate with booth visitors.

As an added benefit, the NJ TransAction Planning Committee provided each exhibitor with a link to a FREE ADMISSION PASS to the exhibit hall for them to share with their database of clients and potential customers. There was no limit to the number of free admission passes these companies could distribute.

The Exhibit Hall will be "live" on October 20, 2020. Visitors attending between October 21, 2020 and November 19, 2020 will still have access to the exhibit booth and all the materials, handouts, videos, and information however, there will be no live booth representative after October 20, 2020.





WELCOME to the EXHIBIT HALL

Welcome to the ... EXHIBIT BOOTHS

Welcome inside the 2020 NJ TransAction Virtual Conference Exhibit Hall. There are 50 companies displaying their products and services and an additional 6 Poster Session Booths on display by college students representing Rutgers and Rowan Universities. We encourage you to visit the exhibitors and poster booths.

Except for the first three (3) exhibit booths as you enter, the remaining booths are in alphabetical order by scrolling to your right. The last 6 booths are the students poster session booths.

Looking for a specific booth. If you are looking for a specific booth, use the Exhibitor Index that lists all companies in alphabetical order.

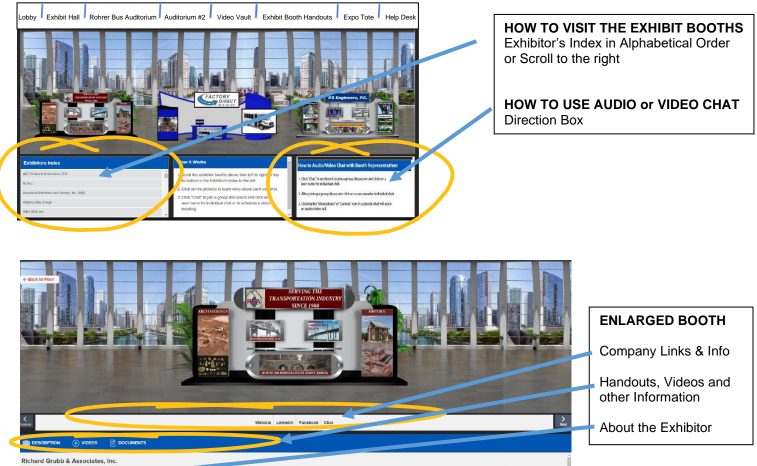
You can enlarge the booth by clicking on the booth. This will enlarge the booth to the size of your computer screen.

Each booth representative has their own text, audio and video chat functions and can communicate with booth visitors. At each booth, there is a Chat link that will directly transport you to a new window and open the chatroom for the exhibit booth.

Each booth is different and has been designed by the exhibitor. Exhibitors had the ability to upload information, pamphlets and other information for their visitors. You have the option to save any information to your Expo Tote. The Expo Tote link can be found on the Navigation/Menu Bar at the top of each page. This information will be saved and can be emailed to yourself during or at the end of the conference.

REMEMBER: The Exhibit Hall will be "live" on October 20, 2020. Visitors attending between October 21, 2020 and November 19, 2020 will still have access to each exhibit booth and all the materials, handouts, videos, and information however, there will be no live booth representative after October 20, 2020. Exhibitors were encouraged to include their emails inside their booth.

Hope you enjoy visiting and communicating with the exhibitors.



Addeed by Addeed and Addeed Addeed and Addeed Addeed

Welcome to the ... STUDENT POSTER SESSION

The 2020 NJ TransAction Virtual Conference is delighted to welcome six (6) students representing Rutgers and Rowen Universities as they present their individual Transportation Poster Session. The Poster Session is a contest sponsored by the Philadelphia Chapter of the Woman's Transportation Seminar (WTS) with the assistance from the Delaware Valley Regional Planning Commission (DVRPC). The winning student will receive a \$300 TD Bank Card.

The **STUDENT POSTER SESSION** booths are located as the last six (6) booths as you scroll to the right. They are also listed individually in the Exhibitor Index in alphabetical order as Poster Session #1, #2, #3, #4, #5 and #6.

Students have been encouraged to monitor their booth on the "Live Event day", October 20, 2020 to answer visitor questions. Each Poster Booth has text, audio, and video chat capabilities.

The students were required to follow contest guidelines established by WTS Philadelphia Chapter, and the DVRPC. Each student was responsible for their own booth design except for the top panel.

You are encouraged to visit the Poster Session Booths and ask questions to our future transportation leaders.



Poster Session # 1 Deep Patel, Rowan University

Automated Analysis of Surrogate Safety Measures and Non-compliance Behavior of all Road Users at an Intersection



Poster Session # 2 Aditi Manke, Rutgers University

Exploring the Relationship Between Commute and Subjective Wellbeing



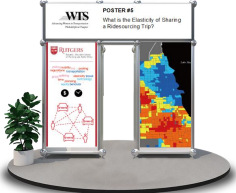
Poster Session # 3 Parisa Hosseini, Rowan University

Application of Intelligent Transportation Systems (ITS) to Reduce Wrong-Way Driving Crashes: A Review of Case Studies



Poster Session # 4 Ahmed Sajid Hasan, Rowan University

Investigation of Work Zone Crashes in New Jersey Using Support Vector Machine



Poster Session # 5 Sicheng Wang, Rutgers University

What is the Elasticity of Sharing a Ridesourcing Trip?



Poster Session # 6 Priyanshu Sharma, Rutgers University

Identifying the Potential of Transportation in Trenton

2020 STUDENT POSTER DESCRIPTIONS

Student Poster Sessions will be located in the Exhibit Hall. Each Poster Session has been assigned an individual booth and have live text, audio and video chat capability to answer Q&A on October 20, 2020. Poster Sessions Booths are the last six booths in the Exhibit Hall.

(POSTER SESSION 1)

Automated Analysis of Surrogate Safety Measures and Non-compliance Behavior of all Road Users at an Intersection This study presents an innovative artificial intelligence-based video analytic tool to evaluate the surrogate safety measures and non-compliance behaviors of road users at intersections. The proposed work performs detection and tracking with a machine-learning algorithm to extract the trajectory data.

Author:Deep Patel, Rowan UniversityCo-Author:Dr. Mohammad Jalayer

(POSTER SESSION 2)

Exploring the Relationship Between Commute and Subjective Wellbeing

The research shows how commute negatively impacts our subjective wellbeing. The stress experienced during the commute or getting stuck in traffic worsens our overall life satisfaction. It not only affects our overall life but it also leaves impact on family life, leisure and health. The commute time is increasing so is the traffic congestion, more and more people are spending their time in car. This research can aid policy makers to improve transit planning and make cities/neighborhoods more walkable and bike friendly.

Author: Aditi Manke, Rutgers University

(POSTER SESSION 3)

Application of Intelligent Transportation Systems (ITS) to Reduce Wrong-Way Driving Crashes: A Review of Case Studies

The main objective of this study is to summarize the effectiveness of ITS technologies to mitigate and prevent wrong-way driving crashes based on a review of case studies by transportation agencies.

Author:Parisa Hosseini, Rowan UniversityCo-Author:Dr. Mohammad Jalayer

(POSTER SESSION 4)

Investigation of Work Zone Crashes in New Jersey Using Support Vector Machine

Work zone crashes have been a growing concern recently across the nation as well as in the state of New Jersey. We collected three years of work zone crash data for New Jersey. We used Support Vector Machine, a supervised machine learning algorithm to train and test our data. To identify the important variables, we used Classification and Regression Tree. Results showed that the crash type, number of vehicles, alcohol involved, lighting conditions, type of vehicles involved and speed limit are the variables that influence the crash severity most and the prediction accuracy of model is more than 95%. Finally, we did the sensitivity analysis of the important crash variables by permutation method and suggested the countermeasures of work zone crashes in New Jersey.

Author: Ahmed Sajid Hasan, Rowan University

Co-Author: Dr. Mohammad Jalayer

(POSTER SESSION 5)

What is the Elasticity of Sharing a Ridesourcing Trip?

Transportation network companies (TNCs) offer a ride-splitting option for ridesourcing trips, allowing users to share the vehicle with others at a lower fare. While encouraging shared rides has environmental benefits, little is known about how price effects the decision to share. Using TNC trip data from Chicago, we investigate the temporal and spatial distribution of authorized ride-splitting trips in 2019. We found that the willingness to share TNC trips was related to the price per mile, total price, and trip duration. We estimate logistic regression and random forest models to determine the marginal price and time effects on the decision to share, which shed light on policies that encourage shared trips.

Author: Sicheng Wang, Rutgers University Co-Author: Dr. Robert Noland

(POSTER SESSION 6)

Identifying the Potential of Transportation in Trenton

Most transportation analysis has New York and New Jersey as an outlier because the number of trips taken in public transit across both states is significantly high compared to the rest of the United States. This study identified the gaps and potential of transportation in the City of Trenton, which is also the capital and serving as a major regional administrative center in New Jersey. The study investigated the existing regional connectivity, vehicle ownership, income level, land-use change, and analyzed the data using GIS techniques. Furthermore, the study has identified the different potential scenarios using spatial analysis to resolve Trenton's current transportation and land-use issues

Author: Priyanshu Sharma, Rutgers University

The 2020 NJ TransAction Virtual Conference is proud to present 80 workshop sessions plus two railroad video movies. Many hours were spent planning, coordinating, and recording these presentations. On behalf of the NJ TransAction Conference Committee we want to thank those who coordinated the presentations as well as the speakers and moderators presenting..

Types of presentation sessions:

SCHEDULED LIVE SESSIONS

These sessions will be presented on **Tuesday**, **October 20**, **2020** in a totally LIVE webinar format and will show at a specific time of the day. The presenters are on screen LIVE and the viewers and presenters will have the capability to text chat, answer questions and interact with one another in real-time. If a viewer arrives to the LIVE webinar late, they will not be able to rewind – the presentation will continue from the point they entered the LIVE webinar. The LIVE Webinar is being recorded and once it concludes, will be converted into an On-Demand Video that may be viewed 24/7 until November 19, 2020. At this point, rewinding, fast forwarding and stop is possible. All text chat and audio conversations from the LIVE presentations will be saved as part of the recording.

There are eight (8) LIVE Scheduled Sessions for your viewing:

See Page 24 in this Program for the times for each presentation session

- #1 You're Engaged! Getting the Public Involved in Transportation Planning
- #4 NJ TRANSIT Contracting Opportunities
- #5 Addressing Systemic Racism in the Workplace and Industry
- #8 LEGAL How To Present Effective Testimony for Your Client (Hearings, Depositions, etc.)
- #9 Gateway Program Update
- #14 Community Transportation: Organizational Culture & Safety Management
- #16 ETHICS AICP & PDH Workshop
- #17 Moving Forward Agency Actions

All SCHEDULED LIVE SESSIONS will be presented in the Rohrer Bus Auditorium.

SCHEDULED PRE-RECORDED SESSION

These sessions are pre-recorded but will show on October 20, 2020 at a specific time of the day. The presenters for these workshop sessions have agreed to be available at the time the presentation is initially being played so viewers and presenters can interact with one another in real-time text chat to answer questions and make additional comments during the playing of the presentation. If a viewer arrives at the Scheduled Pre-Recorded Session late, they will not be able to rewind – the presentation will continue from the point they arrived into the session. After the session concludes, the presentation is converted into an On-Demand Video and may be viewed 24/7 until November 19, 2020. At this point, rewinding, fast forwarding and stop is possible. All text chat conversations taking place during the presentation will be saved for viewing.

All SCHEDULED PRE-RECORDED SESSIONS will be presented in the Rohrer Bus Auditorium.

VIDEO ON DEMAND

These type of sessions are all pre-recorded and can be viewed 24/7 beginning on October 20, 2020 to November 19, 2020. Viewers have the ability to stop, rewind, and fast forward. Viewers also have the ability to ask questions of the presenters through a text chat box which is available on the presentation viewing screen. Each presentation has their own separate chat room. This chat box can also be found in the Chat/Networking Room. The presenters for each Video on Demand session has been asked to be available on October 20, 2020 and monitor and answer the chat questions throughout the day from their presentation. Chat questions and answers will be saved for viewing until November 19, 2020. If a viewer has a question after October 20, 2020, they are encouraged to email the presenter(s). Presenter emails will be shown at the end of each presentation.

All VIDEO ON DEMAND SESSIONS will be presented in Auditorium #2

ROHRER BUS AUDITORIUM & AUDITORIUM # 2

All Scheduled LIVE and Scheduled Pre-Recorded Sessions will be held in the Rohrer Bus Auditorium on October 20, 2020. These presentations will not begin until their scheduled time (EST). After October 20, 2020, viewers can watch these presentations as Video on Demand Sessions held inside the Rohrer Bus Auditorium.

All Video on Demand (except for the previously mentioned Scheduled LIVE and Scheduled Pre-Recorded Sessions) will show in Auditorium #2. These type sessions can be viewed 24/7 from October 20, 2020 to November 19, 2020.



NJ TransAction Conference WELCOME LOBBY

All attendees will enter into the Virtual NJ TransAction Conference through the Welcome Lobby.

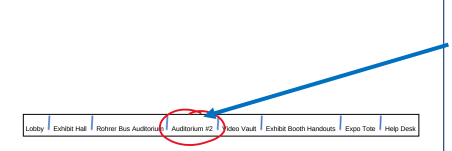
The Welcome Lobby can provide access to the entire virtual conference

Need to enter the Rohrer Bus Auditorium?

- (1) Enter the Rohrer Bus Auditorium Doorway.
- (2) Click the Navigational/Menu Bar.



Welcome to the Rohrer Bus Auditorium



From the Welcome Lobby to the Rohrer Bus Auditorium.

Once inside, click the screen and all the Scheduled LIVE and Scheduled Pre-Recorded Sessions and times will appear. Sessions #1 to #18.

Presentations may be viewed only at their scheduled times on the Live Event Day, October 20, 2020, and then will be available as A Video On Demand.

Video on Demand Presentations

All Video on Demand Presentations will take place inside Auditorium #2. Click the Navigational Link in the Welcome Lobby.

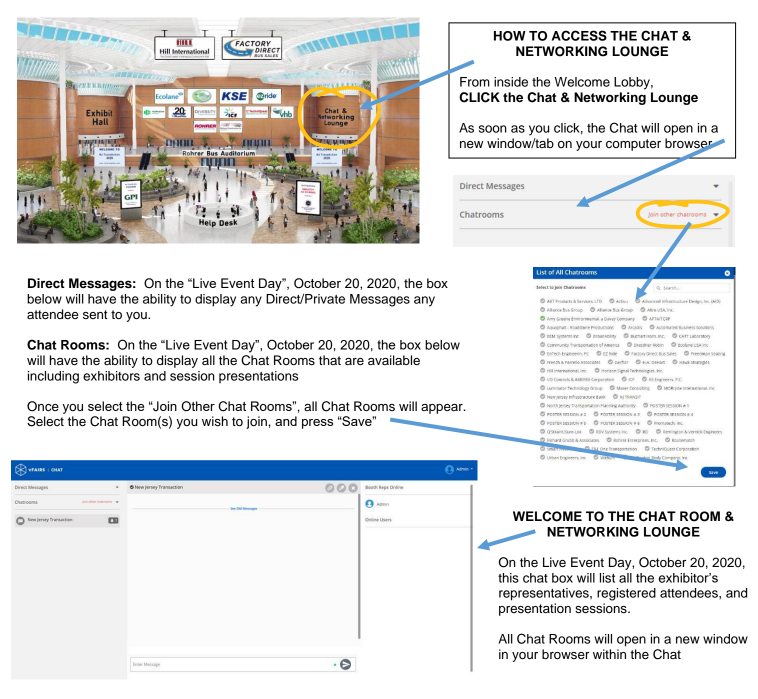
Once inside, all the presentations will be listed in numerical order as they appear listed in this program. Select the "Play" button to view the presentation.

Sessions #19 to #82.

Welcome to the ... CHAT & NETWORKING LOUNGE

Within the NJ TransAction Virtual Conference there are a few ways to chat – text, audio or video are available and in different areas; the Chat & Networking Lounge, at the exhibit booths and on the "Live Event Day", October 20, 2020, you can also live text chat during the Live Webinars and the Scheduled Pre-Recorded Sessions. Text chat is also available on October 20, 2020 for each Pre-Recorded Video on Demand Session.

WHO CAN YOU CHAT WITH? Actually, you can chat with anyone who is inside the NJ TransAction Virtual Conference on October 20, 2020. Network with other attendees, exhibitors, students from the poster session as well as session presenters. The chat rooms allow visitors to chat by text, audio, and video.



Public Chats/ Messages to appear in the middle section.

Online Booth Reps to appear in the top right corner.

Online Users/ Attendees within specific booth chat to appear in lower right corner.

HOW TO CHAT WITH EXHIBITORS AND OTHER ATTENDEES

The October 20th visuals will show and list all attendees, exhibitors, presentations in the chat boxes. Chat will only be available on the "Live Event Day" of October 20, 2020.

To Begin a Private Chat (Text, Audio or Video)

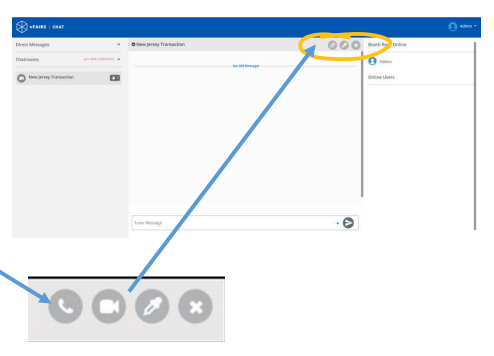
Click on an attendee's name and a **'Chat Now' Button** will appear to the right and allow you to open up a Direct/Private Message between you and the person you wish to chat with.

In this window, you will be able to Chat via Text (privately), initiate a private one-to one video or audio call.

Select the 'Phone' Icon to initiate a call within the platform.

Select the 'Camera' Icon to initiate a video call within the platform.

Select the 'X' to close out of the chat.





Richard Grubb & Associates, Inc.

Richard Grubb & Associates, Inc. (RGA), established in 1988 as a full-service cultural resource management firm, has since grown to become one of the argest, independent archaeological and historic preservation consulting companies in the Mid-Atlantic, Midwest, Northeast, and Southeast regions. The firm has a reputation for excellence among a diverse clearla and be federal and state agencias: that review its praducty. RGAs primary role is to assist public and private clearls from the process of compying with federal, state, county, and municipial cultural resource and hastoric preservation regulations. The company operates regionally from its corporate headquarters in Cambridge quarters in Cambridge cultural resource and hastoric preservation regulations. The company operates regionally from its corporate headquarters in Cambridge quarters in Cambridge quarters in Cambridge cultural resource methanism in the Cambridge quarters in Cambridge quarters in Cambridge quarters in Cambridge. Branch offices in Philadelphia, Pennsylvania and Wake Forest, North Carolina and remote locations in Chester Springs, Pennsylvania and Wate Forest, North Carolina and remote locations in Chester Springs, Pennsylvania and Wate Forest.

To Chat with an Exhibitor

Click into the exhibit booth that you are interested in. The single booth will become enlarged on your computer screen to view the booths contents.

Each exhibit booth has a chat function.

Some exhibit booths have multiple representatives who you can text, audio, or video chat with.

HOW TO CHAT Q&A IN THE PRESENTATION SESSIONS

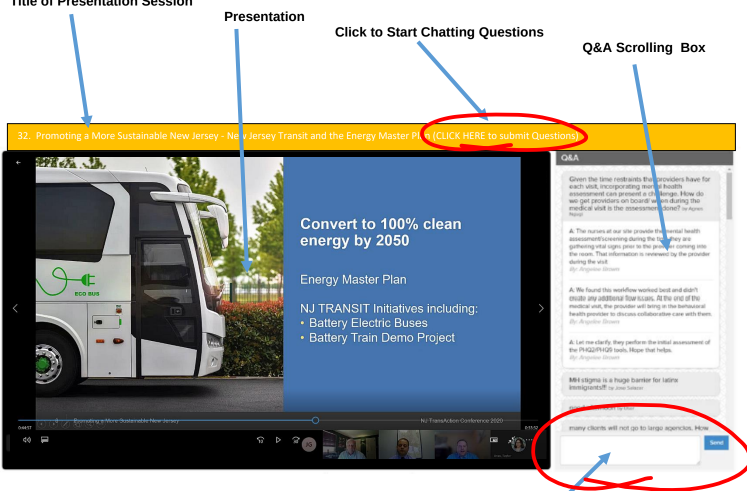
WE ENCOURAGE YOU TO ASK QUESTIONS. On the "Live Event Day", October 20, 2020, registered attendees have the ability to ask questions in all presentation sessions. There is no difference if you are attending a Scheduled Live Webinar, a Scheduled Pre-Recorded Presentation, or a Pre-Recorded Video on Demand. Presenters in every presentation session have been asked to actively participate in Q&A on the "Live Event Day".

The Q&A for the Scheduled Live and Pre-Recorded Sessions take place in live real-time. The presenters for these workshops will be answering chat text questions from viewers as the presentation is being played.

Since the Video on Demand Sessions do not have a specific play time on October 20, 2020, viewers can text chat questions while the presentation is being play but the presenter(s) may not be monitoring the chat box at the time you ask your question. Presenters for Video on Demand Sessions have been asked to frequently monitor their chat room discussions throughout the entire day on October 20, 2020.

All presentation sessions and Q&A will be held in either the Rohrer Bus Auditorium (Sessions #1 - #18) or Auditorium #2 (Sessions #19 - #82). The chat window will populate in-screen on the right of the presentation.

Chat will only be active on October 20, 2020 but you will be able to view all public chat messages after the "Live Event Day". Any questions for presenters after October 20, 2020, should be directed to their email addresses which are included at the end of each presentation.



Title of Presentation Session

Type your Question Here

Scheduled Presentations on October 20, 2020

8:00 AM to 9:00 AM	Visit the Exhibit Hall			
9:00 AM to 10:00 AM	# 1. LIVE SESSION You're Engaged! Getting the Public Involved in Transportation Planning	# 2. Community Transportation: Covid-19 Training for Front Line Employees	# 3. Rising to the Challenge: PATH's Improvement Plan & COVID-19 Response	# 4. LIVE SESSION NJ TRANSIT Contracting Opportunities
10:00 AM to 11:00 AM	# 5. LIVE SESSION Addressing Systemic Racism in the Workplace and Industry	# 6. NJDOT's Commitment to Communities (Local Planning Assistance, Freight Grants, Safety, Technology)	# 7. Outreach CPR, Tools for Today!	
11:00 AM to 12:00 PM	#8. LIVE SESSION LEGAL – How To Present Effective Testimony for Your Client (Hearings, Depositions, etc.)	# 9. LIVE SESSION Gateway Program Update	# 10. Community Transportation: A Conversation with Scott Bogren, Executive Director of the Community Transportation Association of America	
12:00 PM to 1:00 PM	# 11. Lunch Remarks From: Diane Gutierrez-Scaccetti, Commissioner, NJ DOT and Kevin Corbett, President & CEO, NJ TRANSIT			
1:00 PM to 2:00 PM	Visit the Exhibit Hall			
2:00 PM to 3:00 PM	# 12. A Discussion with the Federal Transit Administration – FTA Region 2	# 13 . NEPA News That You Can Use	1	
3:00 PM to 4:00 pM	# 15 . Making Data Fly: Implementing Performance-Based Decision-Making at PANYNJ Airports: Case Study of EWR	# 16. LIVE SESSION ETHICS AICP & PDH Workshop	# 14. LIVE SESSION Community Transportation: Organizational Culture & Safety Management 2:00 PM - 5:00 PM (3 Hours)	# 17. LIVE SESSION Moving Forward - Agency Actions
4:00 PM to 5:00 PM	# 18. A View from the Top – nsights into New Jersey's Independent Transportation Authorities	3:00 PM - 5:00 PM (2 Hours)		3:00 PM - 5:00 PM (2 Hours)

NJ TransAction Virtual Conference 2020

America's Premier State Transportation Conference 44th Annual – Held Annually Since 1976

Check off each workshop session you attend and retain this copy for your file.

These sessions have been approved for Planner (CM) Continuing Maintenance Credits. In order to receive the credits for these sessions, a person must be (1) Officially registered as attending the 2020 NJ TransAction Virtual Conference. (2) Attend an eligible session for the entire presentation length of time. (3) Log into your CM Log of the American Planning Association Web Site and search for the CM Activity to claim your credits.

An evaluation form is available to fill out online and submit for each session you participated in. Survey can be found in the chat room for each eligible presentation or by the following link: https://www.emailmeform.com/builder/emf/2020_NJTA/Planner_Eval_Survey

<u>Credits</u>	Session #	Session Title
□ 1.0 AICP	1.	You're Engaged! Getting the Public Involved in Transportation Planning
🛛 1.0 AICP	2.	Community Transportation: Covid-19 Training for Front Line Employees
□ 1.0 AICP	3.	Rising to the Challenge: PATH's Improvement Plan & COVID-19 Response
□ 1.0 AICP	5.	Addressing Systemic Racism in the Workplace and Industry
□ 1.0 AICP	6.	NJDOT's Commitment to Communities (Local Planning Assistance, Freight Grants, Safety, Technology)
🛛 1.0 AICP	7.	Outreach CPR, Tools for Today!
□ 1.0 AICP	8.	LEGAL – How to Present Effective Testimony for Your Client (Hearings, Depositions, etc.)
🛛 1.0 AICP	9.	Gateway Program Update
□ 1.0 AICP	10.	Community Transportation: A Conversation with Scott Bogren, Executive Director of the Community Transportation Association of America
□ 1.0 AICP		A Discussion with the Federal Transit Administration – FTA Region 2
□ 1.0 AICP	13.	NEPA News That You Can Use
🛛 3.0 AICP	14.	Community Transportation: Organizational Culture & Safety Management
□ 1.0 AICP	15.	Making Data Fly: Implementing Performance-Based Decision-Making at PANYNJ Airports: Case Study of EWR
🛛 2.0 AICP	16.	ETHICS - AICP & PDH Workshop
🛛 2.0 AICP	17.	Moving Forward - Agency Actions
□ 1.0 AICP	18.	A View from the Top – Insights into New Jersey's Independent Transportation Authorities
□ 1.0 AICP	19.	NJ TRANSIT COVID-19 Planning Response
🛛 1.5 AICP	20.	NJ's Award-Winning State Transportation Innovation Council (STIC)
🛛 1.25 AIC	P 21.	The New Jersey 2020 Strategic Highway Safety Plan
🛛 0.50 AIC		Transportation and Climate Change Resiliency
🛛 1.5 AICP	23.	Goods Movement & Freight Planning at the NJTPA
🛛 0.50 AIC	P 24.	BSEE and PSEE, Effective Bicycle and Pedestrian Educationand Enforcement!
□ 1.0 AICP	-	Connected & Autonomous Vehicles: 2020 and Beyond
□ 1.0 AICP	27.	Community Transportation - Change is Coming Promising Technologies that Are Reshaping Community Transit Services
🛛 1.0 AICP	28.	Finding Local Match: Successful Models for Increasing Service through Federal and State Transit Grants
□ 1.0 AICP	29.	Leveraging Business Diversity for Project Success
□ 1.0 AICP		Virtual Public Meetings: A Short-Term Solution with Long-Term Benefits
🛛 1.5 AICP		Promoting a More Sustainable New Jersey: New Jersey Transit and the Energy Master Plan
□ 1.25 AIC		Roadway Safety - A Distinct Discipline
□ 1.0 AICP		Leveraging Technology to Optimize Operations
□ 1.0 AICP		Bike-Friendly Resurfacing at Intersections - Optimizing Multimodal Connections
□ 1.0 AICP		Commuter Benefits, New Jersey's Statewide Transit Benefit Ordinance and Post-Covid Commuting
🛛 1.0 AICP		Disruption and Resilience: Adaptation and Flexibility for a Region in Crisis
🛛 1.0 AICP	38.	Simulation for Construction Staging, Traffic Mitigation and Work Zone Analyses
□ 1.0 AICP	39.	Parking and Parking Apps - What is Successful and What Will Be Coming Next?
🛛 1.25 AIC	P 40.	The Art of Service Life Design
🛛 0.75 AIC	P 41.	New Jersey: Transit on the Lookout to Fight Human Trafficking
□ 1.0 AICP	42.	Introduction to Movable Bridges
🛛 0.50 AIC	P 43.	Vivarail Pop-Up Metro and Battery Train Applications for New Jersey
		00

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<u>Credits</u>	Session #	Session Title
🛛 0.75 AICI	P 44.	What is the Future of Freight on Major Railroads?
□ 1.5 AICP	45.	Experimental Pop-ups (ExPo): The Thrills and Challenges of Implementing Temporary Projects in the DVRPC Region
🛛 1.0 AICP	46.	Current Developments in the Motor Carrier Industry
□ 1.0 AICP	47.	Evaluating Equity in Pennsylvania: A Framework to Analyze Title VI and Environmental Justice (EJ) Considerations in Transportation Improvement Programs (TIPs) and Plans
🛛 1.5 AICP	48.	The Trials of Getting County Trails from Concept to Construction
□ 1.0 AICP	49.	Great Guides, Blueprints & Policies to Making Inspirational Projects Happen
□ 1.0 AICP	50.	Multimodal Mobility in the Middle of New Jersey
🛛 1.0 AICP	51.	Road Safety Audits: The Kind of Audits You Don't Mind Getting!
🛛 1.0 AICP	52.	An Introduction to Virtual Design & Construction (VDC) for Infrastructure & Facilities Projects
🛛 1.0 AICP	53.	Traffic and Parking Nightmares
🛛 1.5 AICP	54.	When Your Road is a Dam
🛛 0.50 AICI	P 55.	Projecting EV Distribution and Charging Demand: DVRPC/UC Davis's EV Planning Toolkit
🛛 0.50 AICI	P 56.	Productizing Safety Measures Based on Data Driven Metrics & Artificial Intelligence
🛛 1.0 AICP	57.	Arch Bridges: History, Evolution and Modern Practices
🛛 0.50 AICI	P 58.	Advancements in Crash Tested Noise Barriers
🛛 1.0 AICP	59.	Analyzing Bicycle Activity and Trends During a Pandemic
🛛 1.0 AICP	60.	Onboard and Wayside System Verification and Support (Consolidated Test and Support Systems)
🛛 1.0 AICP	62.	The Thee Pillars of Successful Asset Management
🛛 1.0 AICP	63.	Managing the Changing Demands for the Curbside
🛛 1.0 AICP	64.	Coordinating Environmental Review with Project Design
🛛 1.0 AICP	65.	Site Safety for Engineers
□ 1.0 AICP	66.	Managing Information to Drive Decision Making
🛛 0.75 AICI	P 67.	Procurement in a Post-COVID World to Adapting Procurement Functions for the New Normal
🛛 1.0 AICP	68.	Paterson-Newark Transit Market Study
□ 1.0 AICP	69.	Web-based Analytics Advances for Remote Monitoring of Vehicle Traffic Flow and Person Movements
🛛 0.50 AICI	P 71.	Patching Asphalt and Concrete in Wet Winter Conditions with a Water Activated, Permanent, Patch – Aquaphalt
□ 1.0 AICP	72.	Bridge Aesthetics Integration into Design
□ 1.0 AICP	73.	Rail Bridge Design
□ 1.0 AICP	74.	Evaluating the Mobility Impacts of American Dream Complex Using Vehicle Probe Data
🛛 0.50 AICI	P 75.	Applying Data Analytics to Improve Safety and Mobility
□ 1.0 AICP	76.	Public Sector Meetings Online: Amid COVID-19 Pandemic Crisis and its Aftermath
🛛 0.50 AICI	P 77.	Communicating Maintenance of Traffic in 3D
🛛 0.50 AICI	P 78.	Virtual Public Involvement Powered by Interactive 3D Visualization
□ 1.0 AICP	79.	Road Safety Audit 3D Technology
□ 1.0 AICP	80.	Keeping Your Head Above (or Below) Water: Understanding Aquatic Ecology and Regulatory Protections
Questions,	Contact:	Kenneth Wedeen, AICP/PP(908) 541-5773Chair, Planning Creditswedeen@co.somerset.nj.us

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<u>Credits</u> Se	ssion #	Session Title
□ 1.0 PDH	1.	You're Engaged! Getting the Public Involved in Transportation Planning
🛛 0.75 PDH	3.	Rising to the Challenge: PATH's Improvement Plan & COVID-19 Response
□ 1.0 PDH	7.	Outreach CPR, Tools for Today!
🗖 1.0 PDH	8.	LEGAL – How to Present Effective Testimony for Your Client (Hearings, Depositions, etc.)
🛛 1.0 PDH	9.	Gateway Program Update
🛛 1.0 PDH	13.	NEPA News That You Can Use
🛛 3.0 PDH	14.	Community Transportation: Organizational Culture & Safety Management
🛛 0.75 PDH	15.	Making Data Fly: Implementing Performance-Based Decision-Making at PANYNJ Airports: Case Study of EWR
🛛 2.0 PDH	16.	ETHICS - AICP & PDH Workshop
🛛 1.0 PDH	19.	NJ TRANSIT COVID-19 Planning Response
🛛 1.25 PDH	20.	NJ's Award-Winning State Transportation Innovation Council (STIC)
🛛 1.25 PDH	21.	The New Jersey 2020 Strategic Highway Safety Plan
🛛 0.75 PDH	22.	Transportation and Climate Change Resiliency
🛛 1.25 PDH	23.	Goods Movement & Freight Planning at the NJTPA
🛛 1.0 PDH	26.	Connected & Autonomous Vehicles: 2020 and Beyond
🛛 1.5 PDH	30.	Virtual Public Meetings: A Short-Term Solution with Long-Term Benefits
🛛 1.0 PDH	31.	Ethics for Engineers
🛛 1.5 PDH	32.	Promoting a More Sustainable New Jersey: New Jersey Transit and the Energy Master Plan
🛛 1.25 PDH	33.	Roadway Safety - A Distinct Discipline
🛛 0.5 PDH	34.	Leveraging Technology to Optimize Operations
🛛 0.5 PDH	35.	Bike-Friendly Resurfacing at Intersections - Optimizing Multimodal Connections
🛛 1.0 PDH	38.	Simulation for Construction Staging, Traffic Mitigation and Work Zone Analyses
🛛 1.25 PDH	40.	The Art of Service Life Design
🛛 1.0 PDH	42.	Introduction to Movable Bridges
🛛 0.25 PDH	43.	Vivarail Pop-Up Metro and Battery Train Applications for New Jersey
□ 1.25 PDH	45.	Experimental Pop-ups (ExPo): The Thrills and Challenges of Implementing Temporary Projects in the DVRPC Region
□ 0.75 PDH	47.	Evaluating Equity in Pennsylvania: A Framework to Analyze Title VI and Environmental Justice (EJ) Considerations in Transportation Improvement Programs (TIPs) and Plans
□ 1.5 PDH	48.	The Trials of Getting County Trails from Concept to Construction

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<u>Credits</u>	ession #	Session Title
🗖 1.0 PDH	49.	Great Guides, Blueprints & Policies to Making Inspirational Projects Happen
🗖 1.25 PDH	50.	Multimodal Mobility in the Middle of New Jersey
🗖 1.0 PDH	51.	Road Safety Audits: The Kind of Audits You Don't Mind Getting!
🗖 1.0 PDH	52.	An Introduction to Virtual Design & Construction (VDC) for Infrastructure & Facilities Projects
🗖 1.0 PDH	53.	Traffic and Parking Nightmares
🗖 1.5 PDH	54.	When Your Road is a Dam
🛛 0.25 PDH	55.	Projecting EV Distribution and Charging Demand: DVRPC/UC Davis's EV Planning Toolkit
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🛛 0.5 PDH	77.	Communicating Maintenance of Traffic in 3D
🛛 0.5 PDH	78.	Virtual Public Involvement Powered by Interactive 3D Visualization
🛛 0.75 PDH	79.	Road Safety Audit 3D Technology
□ 1.0 PDH	80.	Keeping Your Head Above (or Below) Water: Understanding Aquatic Ecology and Regulatory Protections

Shelon steto

Gordon Meth, Chair, Professional Engineering Credits

NOTE: If audited, contact the following for a copy of the presentation(s)

Gordon Meth, P.E., P.P., PTOE, PTP, RSP2I (973) 722-3262 gmeth@optonline.net

New Jersey State Board Professional Development Requirements

Program Schedule and Workshop Sessions

ROHRER BUS AUDITORIUM #1 – Live and Scheduled Presentations

<u>Fully Live Presentations</u> – These sessions will be presented through a live real time (EST) webinar on October 20, 2020 at designated times. These sessions will be recorded and available as Video on Demand from October 21-November 19, 2020.

Scheduled Timed & Real-Time Chat Presentations. These are sessions that will be presented at a designated time (EST) on October 20[,] 2020 and during the showing of the session, viewers and presenters will be able to chat Q&A and comment in real time. (All these sessions along with the chat room conversations will be available as Video on Demand from October 21-November 19, 2020).

8:00 am – 9:00 am VISIT THE EXHIBITORS & POSTER SESSIONS BOOTHS (Opened all Day)

<mark>9:00 am – 10:00 am</mark>

1. LIVE SESSION: You're Engaged! Getting the Public Involved in Transportation Planning (P) (E) Room: Rohrer Auditorium #1 Length: LIVE - 1 Hour

Getting (and keeping!) the public engaged in your transportation projects and programs is both challenging and rewarding. This session features three examples of effective and innovative public engagement approaches at the county and regional levels.

Moderator: Kathryn A. DeFillippo, Morris County Freeholder and NJTPA Chair

Presenter: Walter Lane, Director of Planning, Somerset County

Presenter: Courtenay Mercer, Principal, Mercer Planning Associates

Presenter: Ted Ritter, Manager External Affairs, NJTPA

2. Community Transportation: Covid-19 Training for Front Line Employees

(P) Room: Rohrer Auditorium #1 Length: 0:47:58

All transit agencies have an obligation to ensure that front-line employee, who interact with the public, have a comprehensive understanding of the challenges associated with providing services during the Covid-19 Pandemic, This presentation informs employees of the best practices in protecting themselves, their customers and their families while continuing to provide transit services. This information is based on best practices offered by reliable transit resources and the Center for Disease Control (CDC)

Presenter: Michael Noel, Noel Training & Consulting LLC

3. Rising to the Challenge: PATH's Improvement Plan & COVID-19 Response

(P) (E) Room: Rohrer Auditorium #1 Length: 0:44:00

PIP was launched in June 2019 and addresses the biggest problems facing the 111-year old system. By adding more trains, reducing delays, and focusing on the customer experience, PATH will significantly improve the rides of the nearly 300,000 customers who rely on it each day.

Moderator:Ahmed Ismail, Principal Transportation Planner, PANYNJPresenter:Beth Siegel, Deputy Director, Business & Program Delivery, PATHPresenter:Damian McShane, Assistant Director, Capital Project Management Division (CPMD), PATH

4. LIVE SESSION: NJ TRANSIT Contracting Opportunities Room: Rohrer Auditorium #1 Length: LIVE - 1 Hour

NJ TRANSIT will provide an overview of significant projects underway and outline upcoming contracting opportunities. The presentation will include designated sections describing the **Delco Lead Storage and Inspection Facility** project, including the yard expansion at County Yard, as well as **NJ TRANSITGRID**, a first-of-its-kind electrical microgrid being developed for use in a transportation system. Both projects are features of the agency's Resilience Program, which was created after 2012's Superstorm Sandy identified vulnerabilities in the New Jersey/New York region's public transit capabilities. In anticipation of more frequent severe weather events, NJ TRANSIT has taken steps to make transportation resiliency a high priority for the area.

Moderator:Eric Daleo, Senior Vice President, Capital Planning and Programs, NJ TRANSITPresenter:Megan Strickland, Chief, Capital Compliance, Budget and Administration, NJ TRANSITPresenter:Rich Schaefer, Chief Engineer, Capital Planning and Programs, NJ TRANSITPresenter:Kiran Patel, Chief, Project Management, Capital Planning and Programs, NJ TRANSITPresenter:Dan Maine, Acting Chief, Construction Management, NJ TRANSITPresenter:Rick Klittich, Manager, Light Rail Expansion Projects, Public Affairs, NJ TRANSIT

10:00 am – 11:00 am

5. LIVE SESSION: Addressing Systemic Racism in the Workplace and Industry

(P) Room: Rohrer Auditorium #1 Length: LIVE - 1 Hour

This panel will present public, private, non-profit, advocacy and academic perspectives. Perspectives include the State's Chief Diversity Officer to moderate and representatives from Environmental Justice Advocacy Groups, NJ Transit, Rutgers, and Urban Mayors Association.

Moderator:	Hester Agudosi, NJ Chief Diversity and Inclusion Officer
Presenter:	Kim Gaddy, Environmental Justice Organizer, Clean Water Action of New Jersey
Presenter:	Charles T. Brown, Adjunct Professor, Rutgers University
Presenter:	Barbara George Johnson, Executive Director, Watson Institute and Urban Mayors Association,
	Thomas Edison State University
Drecenter	Leastin Sandara Vice President, Office of Diversity and Inclusion, NUTRANSIT

Presenter: Leotis Sanders, Vice President, Office of Diversity and Inclusion, NJ TRANSIT

6. NJDOT's Commitment to Communities (Local Planning Assistance, Freight Grants, Safety, Technology) (P) <u>Room: Rohrer Auditorium # 1 Length: 0:47:22</u>

The "Commitment to Communities" initiative began with a narrower focus in 2018 aimed at assisting local governments spend the substantial supplementary dollars directed their way as a result of the reauthorization of the Transportation Trust Fund. Come hear about how this initiative has grown in terms of Local Planning Assistance, Safety and leveraging Technology.

Moderator: Zenobia Fields, Senior Policy & Program Advisor, NJDOT

Presenter: Laine Rankin, Director of Local Aid, NJDOT

Presenter: Nicole Minutoli, Director of Multimodal Services, NJDOT

Presenter: Andy Swords, Director of Statewide Planning, NJDOT

Presenter: Sal Cowan, Senior Director of Transportation Mobility, NJDOT

7. Outreach CPR, Tools for Today!

(P) (E) Room: Rohrer Auditorium #1 Length: 0:53:34

Save your community outreach with some CPR! This session will discuss the pitfalls of non-inclusive public participation and will review tools and techniques that have been used to enhance or replace traditional face-to-face meetings. Done right, public participation provides information and feedback to decision makers and professionals about proposed projects and policies that allow for better decision making and broader public support and buy in. Too often traditional public meetings are poorly attended and provide little of substance to the planning process. This session will discuss the use of film, online-media, pop-up meetings, and other techniques to improve your community outreach!

Presenter: Ranjit Walia PP/AICP, Founder/CEO, Civic Eye Collaborative **Presenter:** Trish Sanchez, Public Relations and Outreach Specialist, POET, Rutgers University

Presenter: Josh Petrino, Creative Director, Civic Eye Collaborative

<mark>11:00 am – 12:00 pm</mark>

8. LIVE SESSION: LEGAL – How To Present Effective Testimony for Your Client (Hearings, Depositions, etc.) (P) (E) Room: Rohrer Auditorium #1 Length: LIVE - 1 Hour

Learn from experienced professionals how to present the best testimony for your client and avoid pitfalls in adversarial forums ranging from litigation depositions to land use hearings - and earn engineering and/or planning credits.

Moderator:Janine G. Bauer, Esq., Szaferman Lakind, P.C.Presenter:Kevin O'Brien, P.P., AICP Shamrock Enterprise's, Ltd.Presenter:John Nawn, P.E. Fleischer Forensics

9. LIVE SESSION: Gateway Program Update

(P) (E) Room: Rohrer Auditorium # 1 Length: LIVE - 1 Hour

Discussion of latest developments and status update on Gateway Program projects including Hudson Tunnel, Portal North Bridge, Penn Station Expansion and others.

Moderator: Stephen Sigmund, Chief of Public Outreach, Gateway Program Development Corp.

Presenter: Frank Sacr, Interim Executive Director, Gateway Program Development Corp.

Presenter: Ayelet Hirschkorn, Senior Director, Capital Planning & Programs, NJTRANSIT

Presenter: Petra Messick, Director of Gateway Program Planning, Amtrak

11:00 am – 12:00 pm (continued)

 10.
 Community Transportation: A Conversation with Scott Bogren, Executive Director of the Community Transportation Association of America

 (P)
 Room: Rohrer Auditorium # 1
 Length: 0:55:49

Room: Rohrer Auditorium #1 Length: 0:55:49 Scott Bogren, Executive Director of the Community Transportation Association of America will discuss community transportation issues being talked about in Washington DC and other states.

Moderator:Michael M. Vieira, President, NJ Council on Special TransportationPanelist:Scott Bogren, Executive Director, Community Transportation Association of America

<mark>12:00 pm – 1:00 pm</mark>

11. Lunch Remarks Sponsored By: Hill International. Inc., Traffic Planning and Design, Inc. and TechniQuest Corporation

- Diane Gutierrez-Scaccetti, Commissioner, NJ Department of Transportation
- Kevin Corbett, President & CEO, NJ TRANSIT

1:00 pm – 2:00 pm VISIT THE EXHIBITORS & POSTER SESSIONS BOOTHS (Opened all Day)

2:00 pm – 3:00 pm

12. A Discussion with the Federal Transit Administration – FTA Region 2

(P) Room: Rohrer Auditorium #1 Length: 0:54:28

Moderator: Donald Burns, AICP, Director of Planning and Program Development, FTA Region 2

Presenter: Stephen Goodman, P.E., Regional Administrator, FTA-Region 2, will provide opening remarks.

- **Presenter:** Donald Burns, AICP, Director of Planning and Program Development, FTA Region 2 will provide highlights on the following: Overview of FTA region 2 grants awarded this past fiscal year; Notice of Proposed Rulemaking on PMO Rule; Update on The Council on Environmental Quality (CEQ) notice for its final rule, titled "Update to the Regulations Implementing the Procedural Provisions of the National Environmental Policy Act"; and Section 139(J) consultant NEPA assistance being sought by the FTA.
- **Presenter:** Darreyl Davis, Director, Office of Operations and Program Management, FTA-Region 2, will discuss how CARES Act funding provided to Region 2 is being utilized by transit agencies in our region.
- **Presenter:** Donovan S. Vincent, Sr., P.E. Director, Office of Major Capital Projects & Emergency Relief Program, FTA-Region 2, will discuss the Notice of Issuance of Final Circular: Guidance on Joint Development and how transit agencies can use joint development when seeking to secure funding to advanced projects towards implementation.

13. NEPA News That You Can Use

(P) (E) Room: Rohrer Auditorium #1 Length: 0:54:18

A lively discussion covering the latest on NEPA, featuring a panel of experts from a range of transportation sectors. Topics to be covered include: CEQs proposed NEPA Regulations Amendments, NEPA Streamlining – Updates on the executive orders and dashboard, Long Range Planning at the MPO/Regional Level, NEPA's role in Environmental Management Systems at MTA.

Moderator: Debra Rogers, Managing Director, Environment and Planning, ICF

Presenter: Larry Smith, Senior Planner, Dewberry

Presenter: Beverly Bowen, Transportation Director, ICF

Presenter: Thomas Abdallah, Deputy Vice President & Chief Environmental Engineer, MTA NYC Transit

2:00 pm – 5:00 pm

14. LIVE SESSION: Community Transportation: Organizational Culture & Safety Management

(P) (E) Room: Rohrer Auditorium #1 Length: LIVE - 3 Hours

This presentation will provide guidance, strategies, and tools to build a positive organizational culture that supports agency safety management efforts. Every transit agency has an organizational culture; however, that does not mean that the culture is positive and able to support employee safety empowerment and ownership. This presentation will assist transit agencies in building on the positive elements of their existing culture and help make sure employees have a voice in identifying and mitigating safety risk. Also, this workshop will address the agency's commitment to monitoring safety performance and the link between safety culture and safety management. The presentation will use a variety of transit agency case studies to facilitate the learning experience.

Presenter: Michael Noel, Noel Training & Consulting, LLC **Presenter:** Ream Lazaro, Ream Lazaro Safety Consulting, LLC

<mark>3:00 pm – 4:00 pm</mark>

15. Making Data Fly: Implementing Performance-Based Decision-Making at PANYNJ Airports: Case Study of EWR (P) (E) Room: Rohrer Auditorium #1 Length: 0:43:00

With over \$5 billion of investment in the redevelopment of EWR, the PANYNJ is committed to improving passenger experience at our airports. Along with unprecedented capital investment in our facilities, we are also advancing 21st century governance reform utilizing key performance indicators and data flows to better manage and operate our airports. Operations and redevelopment managers will discuss the opportunities and challenges of driving data-driven decision making at EWR.

Moderator: Ai Yamanaka, Data Analytics Program Manager

Presenter: Frank Radics, Terminal Commercial Manager

Presenter: Brian Rohlf, EWR Terminal B Manager

Presenter: Jackie Grossgold, Customer Experience Manager

<mark>3:00 pm – 5:00 pm</mark>

16. LIVE SESSION: ETHICS - AICP & PDH Workshop

(P) (E) Room: Rohrer Auditorium #1 Length: LIVE - 2 Hours

This training workshop satisfies the 2 hours of ethics credits required for PE and AICP renewal. This session will cover Ethics requirements for Engineers and Planners, as well as several ethics case studies.

Presenter: Gordon Meth, P.E., P.P., PTOE, PTP, RSP1

17. LIVE SESSION: Moving Forward - Agency Actions

(P) Room: Rohrer Auditorium #1 Length: LIVE - 2 Hours

How are agencies playing a role in keeping people and goods moving in safe, efficient and reliable manner? Join us for a discussion about major capital investment at the NJDOT, NJ TRANSIT, NJ Turnpike and South Jersey Transportation Authority. Come learn about major initiatives, project delivery, partnerships and what is on the horizon.

Moderator:Zenobia Fields, Senior Policy & Program Advisor, NJDOTPresenter:Eric Daleo, Sr. Vice President, Capital Programs, NJ TRANSITPresenter:Snehal Patel, Asst. Commissioner, Capital Project Management, NJDOTPresenter:John Keller, Executive Director, NJ TurnpikePresenter:Stephen Mazur, Chief Engineer, South Jersey Transportation Authority

<mark>4:00 pm – 5:00 pm</mark>

18. A View from the Top – Insights into New Jersey's Independent Transportation Authorities

(P) Room: Rohrer Auditorium #1 Length: 1:04:28

This panel will discuss the challenges facing New Jersey's mass transportation, toll road and bi-state agencies especially during the Covid-19 crisis.

Moderator:Anthony Attanasio, President, Hawk Strategies, LLCPanelists:Kevin Corbett, President & CEO, NJ TRANSITPanelists:John Keller, Executive Director, NJ Turnpike AuthorityPanelists:Stephen Dougherty, Executive Director, South Jersey Transportation Authority

AUDITORIUM # 2 – Video on Demand Presentations

<u>Video on Demand Presentations</u>. These sessions may be viewed any time (24/7) beginning October 20, 2020 to November 19, 2020. If viewers have questions for the presenters on October 20th, a chat button is available as part of the pre-recorded video as you are watching the presentation. Presenters for Video on Demand Presentations have been asked to monitor their chat dialogue throughout the day and answer all questions and comments. From October 21-November 19, 2020, viewers may email questions to the presenters. Presenters emails are listed at the end of each presentation video. After October 20th, all Q&A and comments will be saved for viewing.

19. NJ TRANSIT COVID-19 Planning Response

(P) (E) Room: Auditorium # 2 Length: 0:58:40

NJ TRANSIT will provide an overview of various activities undertaken as part of their COVID-19 planning response. Todd Discala will discuss the overall planning effort including setting up regional planning worksteams for collaboration among peers. Matthew Safer will discuss leveraging internal planning and operations data along with big data tools to track trends. Fred Storey will discuss outreach to business and industry with the assistance of the Transportation Management Associations (TMAs). Chelsea Ramos will discuss research on UV technology for sanitizing vehicles and Susan O'Donnell will discuss customers surveys that have been conducted to better understand customers travel patterns throughout the pandemic.

Moderator:Todd Discala, Director Trans-Hudson and Intermodal PlanningPresenter:Chelsea Ramos, Environmental Services Technical SpecialistPresenter:Mathew Safer, Senior Director, Forecasting

Presenter: Fred Storey, Manager, Community Mobility

Presenter: Susan O'Donnell, Senior Director, Business Analysis and Research

20. (NJ DOT) NJ's Award-Winning State Transportation Innovation Council (STIC)

(P) (E) Room: Auditorium # 2 Length: 1:13:21

STIC brings together public and private transportation stakeholders to spearhead and rapidly deploy innovations. In this session, you'll learn how the NJ STIC became a leader and how we continue to foster a strong culture for innovation within the Garden State. We'll explore several examples in excellence, including innovations that were put into practice years ago and are still proving successful. Come meet some key transportation innovators from around the state and get inspired!

- Moderator: Amanda Gendek, Manager, Bureau of Research, NJDOT
- Presenter: Michael Russo, Assistant Commissioner, Planning, Multimodal & Grants Administration, NJDOT
- Presenter: Helene Roberts, Innovation Coordinator, NJ Division Office, FHWA
- Presenter: Sal Cowen, Senior Director, Transportation Mobility, NJDOT
- Presenter: Julie Seaman, Project Manager, Local Aid, NJDOT
- Presenter: Robert Blight, Sr. Engineer, Surface Design, NJDOT
- Presenter: Glenn Stott, Program Manager, NJDOT

21. (NJ DOT) The New Jersey 2020 Strategic Highway Safety Plan

(P) (E) Room: Auditorium # 2 Length: 1:09:47

The New Jersey Strategic Highway Safety Plan is a data driven, collaborative blueprint to drive down fatalities and serious injuries on all public roads. The Strategic Highway Safety Plan is meant to be a statewide plan that cooperatively establishes strategies involving education and awareness, law enforcement, emergency response, and infrastructure improvements. This session will provide an overview and status of the Strategic Highway Safety Plan 2020 Update.

Moderator: William Riviere, Pr. Planner, Safety, Bicycle & Pedestrian Programs, NJDOT

Presenter: Khalid Shaikh, Project Engineer, Safety, Bicycle & Pedestrian Programs, NJDOT

Presenter: Jeevanjot Singh, Section Chief, Safety, Bicycle & Pedestrian Programs, NJDOT

Presenter: Daniel LiSanti, Manager, Safety, Bicycle & Pedestrian Programs, NJDOT

22. (NJDOT) Transportation and Climate Change Resiliency

(P) (E) Room: Auditorium # 2 Length: 0:37:47

This presentation will discuss efforts being taken by New Jersey to make our State resilient to climate change. In addition to the overall efforts initiated by the New Jersey Department of Environmental Protection, pursuant to Governor Murphy's leadership, the New Jersey Department of Transportation will discuss its approach on how it is becoming a resilient NJDOT.

Moderator: Elkins Green, Director, Division of Environmental Resources NJDOT

Presenter:David Rosenblatt, Asst. Commissioner of Climate and Flood Resilience, NJDEP, Chief Resiliency Officer for NJPresenter:Caroline Birsner, Environmental Specialist 2 in the Division of Environmental Resources, NJDOT

23. Goods Movement & Freight Planning at the NJTPA

(P) (E) Room: Auditorium # 2 Length: 1:11:00

The North Jersey region is the platform for distribution of goods to one of the largest, richest consumer markets on earth; it's home to the largest port on the Atlantic Coast and one of the nation's largest air cargo operations. A critical scale like that requires innovative ideas! This session spotlights three exciting and forward-thinking freight planning and goods movement initiatives led by the NJTPA.

Moderator: Charles Kenny, Middlesex County Freeholder & NJTPA Third Vice Chair

Presenter: Anne Strauss-Wieder, Director Freight Planning, NJTPA

Presenter: Kaitlynn Davis, Manager, Database and Application Development, NJTPA

Presenter: Jakub Rowinski, Manager Freight Planning, NJTPA

Presenter: Chris Lamm, Senior Associate, Freight Planning, Cambridge Systematics, Inc.

Presenter: Scott Parker, Senior Project Manager, Jacobs Engineering

24. BSEE and PSEE, Effective Bicycle and Pedestrian Education...and Enforcement!

(P) Room: Auditorium # 2 Length: 0:18:47

Bicycle Safety Education and Enforcement (BSEE) and Pedestrian Safety Education and Enforcement (PSEE) are collaborative education and enforcement programs for communities. They first and foremost provide an opportunity to educate communities on bicycle and pedestrian laws and community expectations. They also provide the added benefit of enforcement of the law, because after all, laws that aren't enforced are ignored. Come learn about this community opportunity for effective education and enforcement, a growing need with the continued increase of biking and walking in our communities!

Presenter: Ranjit Walia PP/AICP, Founder/CEO, Civic Eye Collaborative

25. COVID-19 – Challenges (Pre-Recorded) Webinar

Room: Auditorium # 2 Length: 1:44:12

A COVID-19 Challenges Webinar was convened by the Northeast Association of State Transportation Officials (NASTO) representing the Departments of Transportation of Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland and the District of Columbia, among others. The US Executive Director of FHWA also attend to listen and to show support of the challenges being navigated.

The follow topics were discussed during the webinar. • Effective Communication • Teleworking Technology and Personnel Management • Public Involvement • Construction • Operations and Maintenance • Revenue Impact on State Transportation Fund • Transit • Aviation

26. Connected & Autonomous Vehicles: 2020 and Beyond

(P) (E) Room: Auditorium # 2 Length: 1:00:30

Leading experts from the private and public sector will present attendees with several new and exciting developments with connected & autonomous (CAV) and electric vehicles (EV). CAV experts from the engineering sector, state government officials and transportation advocates will discuss current and developing advances in CAV, elements of the Governor's Energy Master Plan that promote electric vehicles, and give an update on the work of the NJ Transportation Agency Partnership's (NJTAP) CAV subcommittee.

Moderator: Anthony Attanasio, President, Hawk Strategies, LLC

Presenter:Cathleen Lewis, Outreach Coordinator for the Division of Clean Energy, NJ Board of Public UtilitiesPresenter:Dan Corey, Associate Vice President - ITS Deputy Practice Leader/Deputy National ITS Practice Leader, AECOMPresenter:Suzanne Murtha, National Lead for Connected and Automated Technologies, AECOM

27. Community Transportation - Change is Coming... Promising Technologies that Are Reshaping Community Transit Services

(P) Room: Auditorium # 2 Length: 1:07:51

This session will discuss how emerging and new technologies (e.g. autonomous vehicles, specialized smartphone apps, online payments systems) are changing and will continue to change community transit and paratransit services moving forward, in terms of rider interface with service delivery and via other means. The session will spotlight the impacts some of these technologies are having now and may have in the near future for both service providers and riders.

Moderator:Janelle Rivera, Manager, Office of Local Program and Min Bus Support, NJ TransitPresenter:Michele Stiehler, Director, NJ Transit Access LinkPresenter:Daniel Mulraney, Transportation Director, Cape May Fare Free Transportation

- Presenter: Andrea Lubin, Senior Researcher, RU VTC
- Presenter: Jack Dean, Program Director, NJ Transit

Presenter: Dr. Cecilia Feeley, Ph.D., Transportation Autism Project Manager, Rutgers CAIT

28. Finding Local Match: Successful Models for Increasing Service through Federal and State Transit Grants

(P) Room: Auditorium # 2 Length: 1:14:54

(Community Transportation) - One of the major barriers for community transit operators seeking to expand services is developing local match funding for federal and state transit grants. This workshop will describe how a partnership between the Pascale-Sykes Foundation and NJ Transit has resulted in the leveraging of over \$7 million in local match against NJ Transit and Federal Transit Administration (FTA) operating grants, producing new services in three South Jersey counties since 2013. The panelists will also discuss other national examples of foundation funding being used to provide local match for FTA grants and potential applications here in NJ.

Moderator:Patrick Farley, Program Director, Cross County Connection TMAPresenter:Steve Fittante, President, Loredo Policy Research, Inc.Presenter:Ronda Urkowitz, Executive Director, Cross County Connection TMAPresenter:Richelle Todd-Yamoah, Vice President of Programs and Operations, Pascale Sykes Foundation

29. Leveraging Business Diversity for Project Success

(P) Room: Auditorium # 2 Length: 1:01:58

Agencies and organizations are increasing goals and oversight programs for M/W/DBE participation; in response, large firms are embarking on various means to identify, engage and mentor these businesses as part of a larger project team. Join us as we discuss opportunities, challenges, approaches and lessons learned in this evolving landscape.

Moderator: Alexa Gangemi, Senior Project Manager, HNTB
Presenter: Katie Theis AICP, RLA, LEED AP, Principal Planner/Designer, HNTB
Presenter: Zenobia Fields, Senior Policy & Program Advisor, NJDOT
Presenter: Tara Dowdell, President, Tara Dowdell Group
Presenter: Glenessa Gordon, P.E., MBA, General Manager, Office of Diversity and Inclusion, Port Authority of NY&NJ

30. Virtual Public Meetings: A Short-Term Solution with Long-Term Benefits

(P) (E) Room: Auditorium #2 Length: 1:29:06

Learn how agencies pivoted to virtual Public Information Centers (PIC) to keep projects advancing when social distancing requirements prevented in person meetings. Virtual PICs include audio/video presentations, instant polling, surveys for questions and comments, fact sheets, and other resources hosted on the Internet. We'll discuss how was it done for transportation projects like NJDOT I-80/Route 15 Interchange Improvements and NJDOT I-80 Rockfall Mitigation and why virtual meetings here to stay?

Moderator: Joann Papageorgis, PP, Senior Project Manager, Dewberry

Presenter: Olivia Dolan, ENV SP, Environmental Scientist and Outreach Technology Coordinator, Dewberry

Presenter: Sascha Frimpong, Director of Local Project Development, North Jersey Transportation Planning Authority

Presenter: Megan Fackler, Manager of Government and Community Relations, New Jersey Department of Transportation

Presenter: Vanessa Holman, Deputy Chief of Staff, New Jersey Department of Transportation

Presenter: Dana Hecht, Assistant Director, Port Authority of New York & New Jersey

31. Ethics for Engineers

(E) Room: Auditorium # 2 Length: 1:00:31

This presentation focusing on Ethics for Engineers is a Power Point presentation touching on important aspects where ethical rules need to be followed. Some New Jersey and New York rules will be covered including processes for ethical complaints, basic ethical rules, what constitutes professional misconduct, conflicts of interest, etc. Examples of a few case studies will be discussed involving ethical complaints or ethical questions that were resolved through the Board of Ethical Review with the National Society of Professional Engineers.

Presenter: Douglas R. Halstrom. Esq., L'Abbate, Balkan, Colavita & Contini, LLP

32. Promoting a More Sustainable New Jersey: *New Jersey Transit and the Energy Master Plan* (P) (E) <u>Room: Auditorium # 2 Length: 1:18:29</u>

This session will provide insight into NJ TRANSIT's sustainability strategies that were outlined in its 10-Year Strategic Plan. NJ TRANSIT has identified Transit Oriented Development, Zero Emission Vehicles and Resilience as areas for initial focus. Come hear about current projects and futures plans in each area.

Moderator: Steve Eget, PE CEM, Sustainability Group Manager, Dewberry
 Presenter: John Geitner, CHMM, Senior Director Environment, Energy, and Sustainability, New Jersey Transit
 Presenter: Steven Jenks, PhD, Manager Energy and Sustainability, New Jersey Transit
 Presenter: Richard Mroz, Senior Director of Strategy and Regulatory Affairs, Archer Public Affairs

33. Roadway Safety - A Distinct Discipline

(P) (E) Room: Auditorium #2 Length: 1:11:54

With increasing emphasis being placed on consideration of safety in all aspects of transportation management, the need to recognize roadway safety as a distinct discipline became evident. The Transportation Professional Certification Board developed a Road Safety Professional Certification (RSP) with two levels of certification: RSP Level 1 and RSP Level 2- two separate distinct disciplines for certification: Infrastructure Safety and Behavior Safety.

Moderator: Thomas P. Di Chiara, Director, Environmental Services, Arora and Associates, P.C. **Presenter:** Priscilla Tobias, Manager, Arora and Associates, P.C.

34. Leveraging Technology to Optimize Operations

(P) (E) Room: Auditorium # 2 Length: 0:32:38

Integrating technology and innovation into your culture can provide opportunity for growth AND relieve headaches. Learn the benefits of a more formalized Digital Transformation Strategy, and how to use it to optimize operations. Understand the value of capturing data from your assets and the opportunities it brings to access critical information remotely and stimulate a more preventative strategy, vs. reactive. Improve safety planning, remote site access, site walkthroughs for planning/construction, and enhance construction progress reviews.

Moderator:Mark Boris, Vice President, Public & Private Infrastructure, Borton Lawson EngineeringPresenter:Walt Stout, Business Development Leader, Precise Visual TechnologiesPresenter:Heather Heeter, Vice President, Public & Private Infrastructure, Borton Lawson Engineering

35. Bike-Friendly Resurfacing at Intersections - Optimizing Multimodal Connections

(P) (E) Room: Auditorium #2 Length: 0:25:13

The DVRPC Bike-Friendly Resurfacing Program has identified roads for potential bike-friendly improvements as part of regularly scheduled resurfacing projects. When roadways are chosen for bike facility implementation, some intersections present safety and connectivity challenges that must be addressed simultaneously. In this session we will provide examples for incorporating proposed bike lanes safely and comprehensively through intersections. We will cover existing conditions and proposed alternatives at two study locations within Mercer County.

Moderator: Sarah Moran, Manager, Mobility Analysis and Design, DVRPC

Presenter: Kelsey McElduff, Transportation Engineer, DVRPC

Presenter: Camden Palvino, Transportation Engineer, DVRPC

Presenter: Matthew Zochowski, Assistant Transportation Planner, Mercer County

36. Commuter Benefits, New Jersey's Statewide Transit Benefit Ordinance and Post-Covid Commuting

(P) Room: Auditorium # 2 Length: 0:59:04

Commuter Benefits (aka Transportation Fringe Benefits) are employer-provided benefits designed to promote transit for commutation. Using a transit benefit, employees do not pay Federal income taxes or FICA on their transit or vanpool commuting costs. Employers reduce their share of FICA on that amount while helping to reduce congestion. Further, New Jersey is the first state to adopt a statewide transit benefit ordinance and it serves as a model for states and municipalities. This session will focus on the benefit, the status of the NJ ordinance and how it can be used post-Covid.

Moderator: David Judd, Transportation Consultant

- Presenter: Stacy Bartels, Manager, Office of Marketing and Commuter Services, DVRPC
- Presenter: Pat Battersby, Senior Director, Marketing & Business Development, NJ Transit
- Presenter: Daniel Callas, President, TransOptions, Inc.

Presenter: Shane Mitchell, Legislative Director, Senator Loretta Weinberg

37. Disruption and Resilience: Adaptation and Flexibility for a Region in Crisis

(P) Room: Auditorium # 2 Length: 1:02:34

The region's MPOs and COGs have repeatedly been on the front lines of crises that have caused acute disruption for these agencies and brought transformative changes to the New York City metropolitan region and the world beyond. This session will include a panel discussion with representative agencies from the region's Metropolitan Area Planning (MAP) Forum, NJTPA, LVPC, and NYMTC, to discuss how their operations and communications have adapted to the COVID-19 public health emergency and other severe disruptions.

Moderator: Leslie Black, Director of Community Engagement Services, Fitzgerald & Halliday, Inc. (FHI) **Presenter:** Mary Ameen, Executive Director, North Jersey Transportation Planning Authority (NJTPA)

Presenter: Becky Bradley, Executive Director, Lehigh Valley Planning Commission (LVPC)

Presenter: Gerry Bogacz, Assistant Director for Planning and Program Management, New York Metropolitan Transportation Council (NYMTC)

38. Simulation for Construction Staging, Traffic Mitigation and Work Zone Analyses

(P) (E) Room: Auditorium # 2 Length: 1:00:07

This session will describe the application of traffic simulation modeling for NJ construction projects including lessons learned. It includes two presentations: (1) "Forewarned is Forearmed – Predicting and Mitigating Construction Related Traffic Conditions" which indicates how optimized plans were created to stage and mitigate traffic impacts of the reconstruction of the Route 495 Bridge over Paterson Plank Road and US 1&9 in North Bergen, Hudson County and (2) "Using Custom Simulation to Identify the Best Approach to Remove a Daily Work-Related Lane Closure".

Presenter: Mark Yedlin, Director of Simulation Modeling Services, GPI

39. Parking and Parking Apps - What is Successful and What Will Be Coming Next?

(P) Room: Auditorium # 2 Length: 1:05:21

Hear from three experts in the parking industry about new ways to think about the parking of our cars and the recent challenges and opportunities brought about by COVID 19. The parking landscape has changed and transit parking in the downtowns is especially impacted. Join us to hear of the current trends and some ideas on how the pandemic is making way for the creation of future initiatives.

Moderator:Liza Betz, AICP, PP, Transportation Planning Manager, Union County, NJPresenter:Lex Blum, Northeast Regional Sales Manager – Northeast, ParkMobilePresenter:Joe Colangelo, CEO, Boxcar, Inc.Presenter:Jim Zullo, AICP, CAPP, LEED AP, Vice President, Tim Haahs

40. The Art of Service Life Design

(P) (E) Room: Auditorium # 2 Length: 1:11:17

In the United States, when considering durability of bridges, our current specifications use a "broad brush stroke approach" by considering fatigue cycles and an empirical approach to address exposure to chlorides on concrete elements. Probabilistic Service Life design is a better way to examine bridges and the component resistance to the elements and the demands on the structure specific to the site. This presentation will also look at grouted post-tensioned structures durability and discuss the service life design of recent large infrastructure projects in an open panel discussion.

Presenter:Jorge Suarez, P.E., Vice President, National Bridge Practice Leader, STV IncorporatedPresenter:Chris Ball, Vice President, Vector Corrosion Technologies

41. New Jersey: Transit on the Lookout to Fight Human Trafficking

(P) Room: Auditorium # 2 Length: 0:38:14

An estimated 40 million people worldwide are exploited for commercial sex or forced labor. Human trafficking happens across the US, including in NJ. Traffickers take advantage of transit for their illicit activities, using transit to recruit or move their victims. Victims also rely on transit for escape. This session will provide information about human trafficking, its intersections with transit, and offer free resources for participants to take back with them to train their staff.

Presenter: Annie Sovcik, Program Director, Busing on the Lookout (BOTL), Truckers Against Trafficking

42. Introduction to Movable Bridges

(P) (E) Room: Auditorium # 2 Length: 0:57:05

The presentation provides an introduction to movable bridges, their types, advantages, and the different disciplines involved in movable bridge design. Participants will be able to learn about the different types of movable bridges, the different types of bridge machinery, bridge operation and the different factors to be taken into consideration during movable bridge construction.

Presenter: Israe Zizaoui, P.E., Senior Mechanical Engineer, STV Incorporated

43. Vivarail Pop-Up Metro and Battery Train Applications for New Jersey

(P) (E) Room: Auditorium # 2 Length: 0:19:07

Modular propulsion trains are currently built by Vivarail for services on the national network in the UK and are offered as battery, hybrid, third rail and diesel options. They will be introduced later this year in the USA for services operated under temporal separation such feeder shuttles and proof-of-concept demonstration operations on light density freight lines. The Vivarail battery train is completely emission-free and won the Environment Award at the UK's Rail Industry Innovation Awards.

Presenter: Henry Posner III, Chairman, Railroad Development Corporation

44. What is the Future of Freight on Major Railroads?

(P) Room: Auditorium # 2 Length: 0:36:00

As customers continue to search for transportation modes which are faster and/or cheaper, how will freight railroads react to the loss of coal business? Can intermodal traffic keep pace with trucks? Can railroads develop competitive short haul traffic?

Moderator:Kelvin MacKavanagh, DVRPC Goods Movement Task ForcePresenter:James Blaze, Contributing Editor, Railway Age Magazine

45. Experimental Pop-ups (ExPo): The Thrills and Challenges of Implementing Temporary Projects in the DVRPC Region (P) (E) <u>Room: Auditorium # 2 Length: 1:14:06</u>

This session will share the basics of experimental projects in the DVRPC region: program development, funding, partner collaboration, transportation regulations, and implementation. The speakers will explain this process using pilot projects they have implemented, or are planning, in the DVRPC region as examples. Attendees will leave the session with an understanding of the power of pop-up transportation projects and an appetite for implementing such projects in their communities!

Moderator: Logan Axelson, Senior Transportation Planner, Office of Transit, Bicycle, and Pedestrian Planning, DVRPC
 Presenter: Betsy Mastaglio, Manager, Office of Transit, Bicycle, and Pedestrian Planning, DVRPC
 Presenter: Matthew Broad, Community Health and Wellness Manager, Trenton Health Team
 Presenter: P. Timothy Phelps, Executive Director, Transportation Management Association of Chester County (TMACC)
 Presenter: Matthew Zochowski, Assistant Transportation Planner, Mercer County

46. Current Developments in the Motor Carrier Industry

(P) Room: Auditorium # 2 Length: 1:03:20

How has Covid-19 affected truck rates, the availability of trucks and containers, the wages and treatment of drivers, and market conditions for LTL and truckload carriers?

Moderator:Kelvin MacKavanagh, DVRPC Goods Movement Task ForcePresenter:Bill Cassidy, Senior Editor - Trucking and Domestic Transportation, The Journal of CommercePresenter:Dean Croke, Principal Analyst, DAT iQ

47. Evaluating Equity in Pennsylvania: A Framework to Analyze Title VI and Environmental Justice (EJ) Considerations in Transportation Improvement Programs (TIPs) and Plans

(P) (E) Room: Auditorium # 2 Length: 0:45:00

Through a partnership between PennDOT, FHWA PA, and regional MPOs, Pennsylvania has developed a scalable framework to analyze Environmental Justice and Title VI considerations in planning. The framework recommends core elements and data sources, and outlines an evaluation process. Attendees will be provided with an overview of the intentions of Title VI and EJ, a summary of the collaborative process to develop this technical assistance, and details from DVRPC's experience and lessons learned implementing this analysis framework during the development of the FY2021 TIP for Pennsylvania, with a focus on how this framework could be applied to TIPs and plans in New Jersey.

Presenter:Shoshana Akins, Public Participation Planner, DVRPCPresenter:Jennifer Crobak, Planning Program Manager, FHWA - PA DivisionPresenter:Jesse Buerk, Manager, Capital Project Development, DVRPC

48. The Trials of Getting County Trails from Concept to Construction

(P) (E) Room: Auditorium #2 Length: 1:18:23

The 'lessons learned' along the way from concept to construction show how Morris and Camden Counties have made the process work. The design details are great, but they'd never have gotten to those without ushering the projects successfully through approvals and land acquisition. Morris County had a long timeline from Feasibility to Final Design for the NYS&W Path. That involved a negotiation with a railroad company, environmental coordination, and varied municipal support and involvement. Camden County is advancing The LINK trail county wide between the City of Camden and Atlantic County. Leveraging support from advocacy groups. Each of these projects could be great tangible examples that will quickly cover: Trail planning history, Feasibility, Design, Maintenance Plans and Marketing and Activating Trails.

Moderator: Michael Dannemiller, Principal Engineer, NV5, Inc.

Presenter: Jack Sworaski, Director, Camden County Department of Parks, Division of Open Space & Farmland Preservation **Presenter:** Chris Vitz, Morris County Engineer

Presenter: Anya Saretzky, Rails to Trails Conservancy

Presenter: Matt Ludwig, Project Manager, NV5, Inc.

49. Great Guides, Blueprints & Policies to Making Inspirational Projects Happen

(P) (E) Room: Auditorium # 2 Length: 1:01:45

Need inspiration and guidance on how to improve walking and bicycling environments in and around your town? Find out how resources and funding can be used to address health, safety, equity, and quality of life in your community, through new resources including the NJDOT/Together North Jersey Planning for Greenways Guidebook, Conservation Blueprint mapping tool, and Complete & Green Streets for All Model Policy & Guide.

Moderator: Michael Dannemiller, Principal Engineer, NV5, Inc.

- **Presenter:** Elise Bremer-Nei, Bicycle/Pedestrian Coordinator, NJDOT
- Presenter: Suzanne Ishee, Director, NJIT Hub for Creative Placemaking
- Presenter: Tim Brill, Central Jersey Project Manager, New Jersey Conservation Foundation
- Presenter: Leigh Ann von Hagen, Rutgers VTC

50. Multimodal Mobility in the Middle of New Jersey

(P) (E) Room: Auditorium # 2 Length: 1:07:30

Somerset and Mercer Counties have been actively planning the development of county-wide multimodal networks. This session includes summaries of their plans for integrating bicycle and pedestrian facilities and panel discussion of challenges and successes for implementation in the context of multiple jurisdictions and sponsors.

Moderator: Michael Dannemiller, Principal Engineer, NV5, Inc.

Presenter: Matt Lawson, Transportation Planner, Mercer County

Presenter: Andras Holzmann, Senior Planner, Somerset County

Presenter: Jerry Foster, Transportation Safety Educator and Safe Routes to School Coordinator, Greater Mercer TMA

51. Road Safety Audits: The Kind of Audits You Don't Mind Getting!

(P) (E) Room: Auditorium # 2 Length: 1:01:54

The NJTPA partners with NJDOT to offer Road Safety Audits (RSA) to towns and counties in the NJTPA region. RSAs are a federally proven safety countermeasure that looks at potential road safety issues and opportunities to improve safety for all users. This session includes program info and real-world examples of how RSAs have led to projects funded through the NJTPA's Local Safety Program.

Moderator: John Bartlett, Passaic County Freeholder & NJTPA First Vice Chair

Presenter: Aimee Jefferson, Principal Planner: Safety Programs, NJTPA

Presenter: Jose Sieira, Director of Traffic and Transportation, Hudson County

Presenter: Michael Lysicatos, Planning Director, Passaic Cty Department of Planning & Economic Development

52. An Introduction to Virtual Design & Construction (VDC) for Infrastructure & Facilities Projects

(P) (E) Room: Auditorium # 2 Length: 0:51:30

An overview of common digital tools and strategies for infrastructure and facilities projects. Begins with a brief primer on Virtual Design & Construction (VDC) and Building Information Modeling (BIM) in the current industry. Then, proceeds into examples and case studies of VDC in action on local projects.

Presenter:Pierce Reynoldson, RA, Director of VDC & Technology, Entech Engineering, PCPresenter:Tricia Bacchus, LEED BD+C, BIM Manager, Entech Engineering, PC

53. Traffic and Parking Nightmares

(P) (E) Room: Auditorium # 2 Length: 0:51:02

Between ride haling services such has Uber and Lyft, e-commerce, and Uber Eats, traditional traffic and parking patterns are changing, as are land uses. This session will focus on some of these new land uses, how traffic patterns are changing, and cover recommendations for changes to parking ordinance requirements.

Moderator/Presenter:Gordon Meth, P.E., P.P., PTOE, PTP, RSP1, Transportation Expert Witness, Robson ForensicsPresenter:Donna Holmqvist, AICP/PP, CEO and Founder, Preferred Planning Group LLCPresenter:Lee Klein, P.E., PTOE, Founder, Klein Traffic Consulting

54. When Your Road is a Dam

(P) (E) Room: Auditorium # 2 Length: 1:16:53

Many state, county and local roadway embankments (and some railroad embankments) also serve as dam embankments, holding back lakes for recreation, water supply and other uses. With this comes challenges in design with geotechnical, hydrologic and hydraulic conditions which are quite different from that of a typical roadway or railroad embankment. This presentation will touch on these design differences when facing reconstruction or rehabilitation of a bridge or roadway embankment serving as a dam.

Presenter: John Ritchey, PE, Project Consultant, French & Parrello Associates **Presenter:** Christopher Marx, PE, Project Manager, French & Parrello Associates

55. Projecting EV Distribution and Charging Demand: DVRPC/UC Davis's EV Planning Toolkit

(P) (E) Room: Auditorium # 2 Length: 0:24:11

Over the past several years, DVRPC has been working with the UC Davis Plug-in and Hybrid Electric Vehicle Research Center to calibrate their GIS Electric Vehicle (EV) Planning Toolbox for MPOs to the Greater Philadelphia region. This toolkit is run in ArcGIS and allows users to project where EV owners will live, work, and charge. This session will provide an overview of the tool and how it works, as well as possible applications for its uses in EV planning by various stakeholders.

Presenter: Adam Beam, AICP, Research Analyst, Office of Energy and Climate Change Initiatives, DVRPC

56. Productizing Safety Measures Based on Data Driven Metrics & Artificial Intelligence

(P) (E) Room: Auditorium # 2 Length: 0:29:23

Overview of how Miovision aided Vision Zero initiatives from multiple agencies and turned the most important data and metrics into products that are being used on a daily basis. We will highlight the projects and explore the metrics being used by the agencies for their Vision Zero initiatives while showcasing the power of Artificial Intelligence and how it acts as a backbone to support these products.

Presenter: Carl Puddy, Market Development Executive, Miovision Technologies

57. Arch Bridges: History, Evolution and Modern Practices

(P) (E) Room: Auditorium #2 Length: 1:01:36

This course describes history, evolution and modern practices of arch bridges. The course also discusses the design and construction of Tied Arch Bridges. Case studies of tied arch bridges will also be presented. Learning objectives include understanding of the history and evolution of arch bridge types and materials; general principles of Tied Arch Bridge design; the various types of arch bridge types; the types of arch bridge support cables – both vertical and network cables.

Presenter: Nick Altebrando, P.E., Vice President / Engineering Chief, STV Incorporated

58. Advancements in Crash Tested Noise Barriers

(P) (E) Room: Auditorium # 2 Length: 0:29:05

Presentation discusses the history and present state of the art of crash tested noise barrier systems with regards to NCHRP-350 and MASH. Current and past system examples are used across North America and within New Jersey.

Presenter: Andrew Weaver, USA Representative, Durisol USA

59. Analyzing Bicycle Activity and Trends During a Pandemic

(P) (E) Room: Auditorium # 2 Length: 0:52:34

Since stay-at-home orders were implemented, bike shops have sold out and bicyclists seem to be everywhere. But are there actually more bicyclists on the road? Historically, transportation experts have struggled to quantify these trends. However, advances in big data resources derived from smartphone devices make it possible to study these travel patterns over time. In this session, Pam Cruz and Ted Reinhold of StreetLight Data will share key insights about changing bike patterns during COVID-19.

Presenter: Pam Cruz, Northeast Territory Manager, StreetLight Data **Presenter:** Ted Reinhold, Solutions Engineer, StreetLight Data

60. Onboard and Wayside System Verification and Support (Consolidated Test and Support Systems)

(P) Room: Auditorium # 2 Length: 0:41:25

Technology is expanding in onboard and wayside systems; Safety Systems, Customer Convenience, IOT, PTC, CBTC and prognostics all require advanced technology. Authorities must commission and maintain State of Good Repair (SOGR) for the life of the products. Advantages of a COTS based support system including reviewing requirements for emulating and verifying system performance prior to integration as well as for SOGR are presented. Technical details covering a modular scalable and configurable support system are included.

Presenter: Charles (Chuck) Kohfeldt, Senior Director, Engineering, Astronics Test Systems

61. Overhead Rate Overview

Room: Auditorium # 2 Length: 0:58:37

Allowable and unallowable costs, benchmarking your overhead rate, navigating common pitfalls when preparing your overhead rate, discussion on when you will need a field rate, and what to know when negotiating your contract.

Presenter:Christina Lazaro, CPA, Senior Manager, WithumSmith+Brown, PCPresenter:Emily Dudek, MBA, Supervisor, WithumSmith+Brown, PC

62. The Thee Pillars of Successful Asset Management

(P) (E) Room: Auditorium # 2 Length: 0:59:16

In this presentation, we will provide an overall Asset Management (AM) approach through a global lens. This will include a discussion, based on proven practice, of the three main pillars of driving a successful AM program: Organization, Performance and Collaboration. Current challenges, advanced concepts as well as specific tools and techniques will be shared. Finally, an overview of Asset Management success stories from around the globe will be provided.

Moderator: Fred Redd, Principal, North Highland

Presenter: Frank van ES, CEO, Twynstra Gudde

Presenter: Mark Len, Master Practitioner, North Highland

Presenter: Joost Meijer, Consultant – Sustainable Asset Management, Twynstra Gudde

Presenter: Stewart Key, Senior Advisor, State of Matter Consultancy

Presenter: Ulrika Tiverman, Valcon

Presenter: Thomas N. Rosenlund, Valcon

63. Managing the Changing Demands for the Curbside

(P) (E) Room: Auditorium # 2 Length: 0:58:56

The curbside, the main interface between urban land uses and the transportation system, is under new pressures with increasing use of ridehailing, Amazon and other small parcel deliveries, micromobility, etc. This Panel Session features expert practitioners presenting their work to safely and efficiently integrate these new uses alongside legacy curbside uses (parking, commercial loading).

Moderator & Presenter:Scott Le Vine, Senior Planner, Transpo Group & SUNYPresenter:Dan Suraci, Urban Cycling SolutionsPresenter:Alejandro Henao, National Renewable Energy Laboratory

64. Coordinating Environmental Review with Project Design

(P) (E) Room: Auditorium # 2 Length: 0:42:07

This workshop will provide an overview of the relationship of environmental review as required by the National Environmental Policy Act (NEPA) to project engineering. This will include an overview of the requirements of NEPA, including recent amendments; coordination between the environmental and design teams during development of design and environmental analysis; and examples of projects that integrated environmental concerns into their plans.

Moderator:Julia Cowing, AICP, Senior Vice President, AKRF, Inc.Presenter:Christopher M. Calvert, AICP, Senior Vice President, AKRF, IncPresenter:Robert Supino, PE, Principal Associate/Structural Engineer, Hardesty & Hanover, Inc.

65. Site Safety for Engineers

(P) (E) Room: Auditorium # 2 Length: 0:45:58

Site safety is crucial to the progress of any construction project. Out of 4,779 worker fatalities in private industry in calendar year 2018, 21.1% were in construction. This presentation covers and provides examples of best practices, policies and procedures for on-site visits and inspections. We also present a legislative history of site safety in New Jersey, engineers' responsibilities for a safe work site and the proper use of personal protective equipment (PPE).

Presenter: Joseph Ragusa, PE, Department Head Infrastructure Services CM/CI, Remington & Vernick Engineers

66. Managing Information to Drive Decision Making

(P) (E) Room: Auditorium # 2 Length: 0:43:35

With the current state of Transportation Industry rapidly changing, and new technologies (e.g., IoT) becoming available, managing information and data is more important than ever. With proper governance and managing of information, businesses have advanced analytics capability and data visualization tools to drive better decision making. In this session we will discuss how transportation agencies have established and implemented Enterprise Data Management Program strategies.

Dan Montgomery, Assistant Vice President, North Highland Moderator: Presenter: Ron Marsters, GeoAnalytics Operations Manager, Pennsylvania Turnpike Commission Ala Battikhi, Principal, North Highland Presenter:

67. Procurement in a Post-COVID World to Adapting Procurement Functions for the New Normal (P)

Room: Auditorium # 2 Length: 0:35:52

The COVID-19 pandemic has elevated the role of procurement for transportation agencies, both in terms of playing a critical role in their cost cutting agendas as well as facilitating the smooth and efficient acquisition of goods and services in a time of crisis. North Highland will explore the extent of change needed in agencies' practices and the challenges they face in terms of implementing and sustaining these measures, while also sharing global examples of procurement transformation successes.

Moderator: Barbara Zietek, Expert Practitioner, North Highland Presenter: Peter Cotterrell, Master Practitioner, North Highland Presenter: Ulrick Sebber, Director, Valcon

68. Paterson-Newark Transit Market Study

(P) (E) Room: Auditorium # 2 Length: 0:51:47

An overview of opportunities to create a premium transit corridor linking New Jersey's first and third largest cities, Newark and Paterson. Technical work and outcomes of the Paterson-Newark Transit Market Study will anchor discussion of potential markets and opportunities to link residential and job centers, serve NJ's largest redevelopment site, improve travel times, and bolster environmental justice communities.

Moderator & Presenter: Michael Lysicatos, Planning Director, Passaic Cty Department of Planning & Economic Development Presenter: Chris Henry, Director of Transportation & Land Use, Fitzgerald & Halliday, Inc.

69. Web-based Analytics Advances for Remote Monitoring of Vehicle Traffic Flow and Person Movements

Room: Auditorium # 2 Length: 1:01:26 (P) (E)

Three presentations to summarize recent advances in high- and low-frequency GPS and phone-generated location 'probe' data: 1) The potential for probe data to remotely measure signalized intersection traffic flow metrics by movement (speed, delay, arrival-on-green, & approach splits); 2) Screen lines drawn on maps across plots of vehicle pathways to find user route preferences; and 3) Production of a national person-movement dashboard to monitor public compliance with pandemic travel restrictions.

Moderator & Presenter: Gregory Jordan, Assistant to the Director, CATT Laboratory Presenter: Steve Remias, Assistant Professor, Wayne State University Presenter: John Allen, Transportation Faculty Assistant, CATT Laboratory

70. How to Adapt Quickly and Effectively to the New Normal

(P) Room: Auditorium # 2 Length: 0:50:00

In these uncertain times, one of the keys to bringing travelers back on-board public transport is rebuilding trust. Riders need to trust that the transport systems they've relied upon in the past are still safe, dependable and efficient. In this presentation, Moovit will discuss how agencies can utilize apps as rider engagement tools and gain insights to improve operational plans.

Presenter: Michael Funaro, Account Executive, Northeast US, Moovit

71. Patching Asphalt and Concrete in Wet Winter Conditions with a Water Activated, Permanent, Patch - Aquaphalt (P) (E) Room: Auditorium # 2 Length: 0:15:26

Through a presentation of several case studies, you will find out how to repair potholes permanently, even in wet freezing temperatures. Not all asphalt and concrete patches are created equal. Aquaphalt is the only cold patch that comes with a 3year guarantee. Find out how to use Aquaphalt and schedule a demonstration to see it in person.

Michael Wertheim, National Director of Sales, Aquaphalt Presenter: Presenter: Annie Kelley, Northeast Territory Manager, Aquaphalt

72. Bridge Aesthetics Integration into Design

(P) (E) Room: Auditorium # 2 Length: 0:59:07

Engineering training prepares us to design members for strength and service. On new bridges, how do we design to integrate aesthetics within the bridge form? On bridge preservations and rehabilitations, how do we preserve historic aesthetics while still providing the upgraded strength and service? Each bridge provides a unique opportunity to integrate and incorporate essential structure and ornamental elements that complements the bridge's surroundings and historic character. Some examples of these bridge from throughout Massachusetts, both new and preserving the state's rich historic character.

Presenter: Marian Barth, P.E., Project Manager, STV Incorporated

73. Rail Bridge Design

(P) (E) Room: Auditorium # 2 Length: 0:56:32

A brief overview of Rail Bridge Design and bridge design nuances compared to traditional highway bridge structures. Will address: Understanding the Current Condition and Age of Rail Infrastructure, Understanding Rail Bridge Design Basics, History of Design Loadings.

Presenter: Mike Moskowitz, P.E., CCM, DBIA, Vice President Structures & CM, STV Incorporated

74. Evaluating the Mobility Impacts of American Dream Complex Using Vehicle Probe Data

(P) (E) Room: Auditorium # 2 Length: 0:21:29

The main objective of this research work is to investigate the impact of the American Dream Complex official opening on the surrounding corridors. To this goal, the performance of four surrounding corridors was explored by incorporating travel time inflation (TI) as a performance measure.

Presenter: Parisa Hosseini, Rowan University

75. Applying Data Analytics to Improve Safety and Mobility

(P) (E) Room: Auditorium # 2 Length: 0:33:12

The session will outline case studies of how transportation agencies from across the country are applying data analytics to improve safety and mobility.

Presenter: Jeffrey Bagdade, P.E., P.Eng, PTOE, Northeast Division Manager, Atkins

76. Public Sector Meetings Online: Amid COVID-19 Pandemic Crisis and its Aftermath

(P) Room: Auditorium # 2 Length: 0:53:07

InGroup Inc. envisions hybrid meetings – sessions that incorporate both in-person and virtual interactions – will be the norm going forward, requiring agencies to conduct extensive digital public outreach efforts. Our team shows how to navigate the dizzying array of choices to use online communications more effectively and successfully. The presentation is the culmination of efforts by InGroup's Marlene Bauer, President and Founder, Gary Brolsma, Digital Associate and Kristin Connington, Creative Manager.

Presenter: Ron Marsico, InGroup Senior Project Manager

77. Communicating Maintenance of Traffic in 3D

(P) (E) <u>Room: Auditorium # 2 Length: 0:29:07</u>

Construction staging and maintenance-of-traffic plans can have a huge impact on the public, and communicating these plans is an important part of the public involvement and education process. These plans can be complicated and difficult to explain. This session shows how 3D modeling and visualization can play an important role in communicating maintenance-oftraffic both for public involvement, and for pursuit of construction and design-build projects.

Presenter: Kevin Stewart, Director of Operations, RDV Systems, Inc.

78. Virtual Public Involvement Powered by Interactive 3D Visualization

(P) (E) Room: Auditorium # 2 Length: 0:31:08

Now more than ever, agencies are implementing strategies for Virtual Public Involvement – the use on on-line tools to enhance and expand engagement with the public. Adding virtual public involvement techniques extends the reach of engagement strategies by making stakeholder participation more convenient and interactive. 3D visualization is an important tool for VPI, providing the means to effectively communicate complex design proposals to the public. This presentation will explore techniques and practices for utilizing rapid, low cost visualization to support virtual public involvement activities.

Presenter: Kevin Stewart, Director of Operations, RDV Systems, Inc.

79. Road Safety Audit 3D Technology

(P) (E) Room: Auditorium #2 Length: 0:41:40

The Road Safety Audit 3D platform uses a systemic approach to road safety based on precise virtual models of roadway geometry for both designed and existing roads. Data-driven analysis of LiDAR and other 3D scanning technologies is used to identify deficiencies for a variety of safety parameters. Traditional RSA approaches rely solely on historical crash data, showing the WHAT of road safety, but without giving insight as to the physical causes at the root of the numbers. RSA 3D focuses on the WHY, revealing substandard safety-related conditions that underlie crash statistics.

Presenter: Natan Elsberg, CEO & founder, RDV Systems, Inc.

80. Keeping Your Head Above (or Below) Water: Understanding Aquatic Ecology and Regulatory Protections (P) (E) Room: Auditorium # 2 Length: 1:00:00

This presentation will provide an overview of Federal and NJ State regulations, agency consultations, and survey techniques for aquatic resources planning & permitting as they relate to transportation projects. The presentation will focus on Essential Fish Habitat Analysis (EFH), Endangered Species Consultations, and Submerged Aquatic Vegetation (SAV).

Presenter: Sue Quackenbush, Department Manager, Ecology & Permitting, Amy Greene Environmental, a Davey Company **Presenter:** Harry Strano, Senior Project Manager, Amy Greene Environmental, a Davey Company

81. NJ Seashore's Finest Train: The Blue Comet (1929 -1941)

Room: Auditorium # 2 Length: 1:35:36

This video movie shows the Blue Comet's exciting history in rare color and B&W photos with personal accounts of those who rode the train including Frank Reilly, a former railroad official and President of the Central RR of NJ Historical Society, as well as a retired Morris County DOT Director. The Blue Comet was a deluxe and plush train that ran between Jersey City and Atlantic City from 1929 until 1941. The Blue Comet was America's first deluxe train in which there was no premium fare charged and included a full dining car, observation lounge car, and deluxe coaches with triple cushioned bucket seats. It is NJ's most famous passenger train. Photos of the train's only wreck also appear in this presentation.

The Blue Comet book written by Frank Reilly (Chair of the NJ TransAction Conference) with numerous color and B&W photos along with first person accounts is available for \$20 (postage paid). Check payable to CNJ Historical Society. Mail to CNJ Historical Society, 460 Elm St., Stirling NJ 07980-1126. It will be autographed upon request.

82. The Central RR of NJ: From Coal Mines to NY Harbor (1949) <u>Room: Auditorium # 2 Length: 0:38:08</u>

This professionally produced film was commissioned by the railroad to celebrate its 100th anniversary and includes many exciting aspects of the railroad during one of its finest years. It was awarded, in 1949, the best corporate film of the year. Frank Reilly, Retired Director of the Morris County DOT, came across the original 16mm color, sound film more than 40 years ago. On the film canister were the letters NG (for No Good). Frank had a professional movie producer examine and clean it. It was in perfect condition. Upon checking with other railroad officials, Frank learned the film was updated in 1953 to eliminate all the steam locomotive scenes and replace them with diesel locomotives. Added to the end of this film are two silent film videos including the Central RR of NJ's Ashley Planes where freight trains were hauled up the mountain from the Wyoming Valley in Ashley, PA to Mountain Top and the 1926 opening of the massive 4 track wide Newark Bay Bridge, which is over a mile long. Both of these productions for the railroad are very rare.

Membership in the CNJ Historical Society is \$25 annually and includes quarterly CNJ History Journals of 20 pages on slick paper with color and B&W photos plus a full color annual CNJ calendar (a \$16 value). Most exciting stories by former CNJ employees. Many readers proclaim it the best rail historical group publication. The CNJ ceased railroad operations on April 1, 1976.

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