

Dates: October 13-October 16, 2024

Location: The Beau Rivage Conference Area

875 Beach Blvd, Biloxi, MS 39530

Hotels: The Beau Rivage Hotel and

Hotel Legends, Biloxi, MS



	A	nnual Meeting Age	nda as c	of 9/26/24				
Sunday, October 13, 2024								
12:00 PM to 6:00 PM Conference Setup and Organization (Conference Lobby)								
3:00 PM to 4:00 PM	Pre-Conference Meeting (Azalea B)							
4:00 PM to 6:00 PM	Board Meeting (Azalea D)							
6:30 PM	Board Dinner (TBD)							
Monday, October 14, 2024								
11:00 AM – 4:00 PM								
12:00 PM – 5:00 PM	Exhibitor Setup (Magnolia)							
9:00 AM – Until Done	Golf at The Oaks Golf Club (9:20 Start)							
1:00 PM - 5:00 PM	V2X Technical Training Workshop – Kate Hartman (Camellia)							
6:00 PM – 9:00 PM	Opening Reception and Charity Fundraiser in Exhibit Hall (Magnolia)							
7:30 PM – 9:00 PM	Corn Hole Tournament at the Beau Rivage Deck							
Tuesday, October 15, 2024								
8:00 AM – 6:00 PM	Registration (Conference Lobby) and Exhibitors Hall (Magnolia)							
8:00 AM to 9:30 AM	Buffet Breakfast (Magnolia)							
9:00 AM to 9:45 AM	Opening Speakers – Mayor Fo Fo Gillich, Kevin Coggin-CTA (Camellia)							
10:00 AM to 10:45 AM	00 AM to 10:45 AM Technical Session #1							
	#	Presentation Title	Presenter	Presenter's Employer	Room	Moderator		
	1	Connecting with Drivers: Simple Tools for Enhanced Safety	Mary Farrell	Information Logistics Inc.	Azalea C			
	2	Maximizing the Power of GIS for TSMO Planning: TDOT's ITS and Fiber Deployment Plan	Matt Davis	Stantec	Azalea D	Jonathan Fox		
	3	Machine Learning, GenAl and Artificial Intelligence and how they can be applied to Probe Data	Terri Johnson	Inrix	Camellia			
10:45 AM to 11:15 AM	Ne	tworking Break in Exhibi	t Hall (Ma	agnolia)				
11:15 AM to 12:00 PM	Pa	ul Carlson						
12:00 PM to 1:00 PM	Lunch – Richard Grant Lunch with Richard Grant, Author of Dispatches from Pluto, The Deepest South of All, and other great novels (Magnolia)							
1:00 PM to 1:30 PM	Networking Break in Exhibit Hall (Magnolia)							





1:30 PM to 3:00 PM	Technical Sessions#2						
	# Presentation Title Presente		Presenter	Presenter's Employer	Room	Moderator	
		Safety and V2X Technology Kate Hartman		US DOT, ITS Joint Program Office, Chief - Research	Azalea C	Marybeth Bergin	
		Studying drivers' perspectives and preferences towards Vehicle-to-infrastructure (V2I) communications	Hany Hassai	n LSU			
	A Comparative Study of Traffic Delay Measurement: Machine Learning Based Method vs. the Highway Capacity Manual Method		University of Alabama	Azalea D	Laura Hartley		
		The Power of Artificial Intelligence in Traffic Operations	Roberto Perez Atkins			Tiditally	
€		The Good and Bad of Signal Performance Measures	Shaun Quayl	e Inrix			
	6	Detection configuration at intersections for current above ground detection technologies and for effective hi-res SPM data gathering Southern LTG Southern LTG		Southern LTG	Camellia	Brett Sellers	
3:00 PM to 3:30 PM	Networking Break in Exhibit Hall (Magnolia)						
3:30 PM to 5:00 PM	<u> </u>	Sechnical Sessions #3			T		
	ш	Presentation Title		Duna autawa Fundana			
	#	r resentation ritte	Presenter	Presenter's Employer	Room	Moderator	
		Beyond Crash and Fatality Data: Using Behavioral Metrics to Improve Roadway Safety	Presenter Natalie Zaffke	Flow Labs		Moderator	
	7	Beyond Crash and Fatality Data: Using Behavioral Metrics to			Room Azalea C	Moderator	
		Beyond Crash and Fatality Data: Using Behavioral Metrics to Improve Roadway Safety Real Time Safety Analytics for Connected Infrastructure Transportation Emergency Alerting	Natalie Zaffke	Flow Labs		Moderator	
	7	Beyond Crash and Fatality Data: Using Behavioral Metrics to Improve Roadway Safety Real Time Safety Analytics for Connected Infrastructure Transportation Emergency Alerting	Natalie Zaffke Jamie Sullivan Brett Sellers (Submitted by Terri Johnson w/	Flow Labs derq	Azalea C	Moderator	
	7	Beyond Crash and Fatality Data: Using Behavioral Metrics to Improve Roadway Safety Real Time Safety Analytics for Connected Infrastructure Transportation Emergency Alerting and Communication Traffic Incident and Event	Natalie Zaffke Jamie Sullivan Brett Sellers (Submitted by Terri Johnson w/ Inrix) Liam Flynn Rick Ayers	Flow Labs derq ALDOT (& Inrix)	Azalea C	Moderator Dr. Julius A. Codjoe	
6:00 PM to 10:00 PM	8	Beyond Crash and Fatality Data: Using Behavioral Metrics to Improve Roadway Safety Real Time Safety Analytics for Connected Infrastructure Transportation Emergency Alerting and Communication Traffic Incident and Event Response High Fidelity Connected Vehicle (CV) Probe Data – Driving Insights to Origin Destination Travel	Natalie Zaffke Jamie Sullivan Brett Sellers (Submitted by Terri Johnson w/ Inrix) Liam Flynn Rick Ayers Kristin Virshbo	Flow Labs derq ALDOT (& Inrix) Q-Free University of Maryland Center for Advanced Transportation Technology Laboratory Castle Rock Associates	Azalea C	Dr. Julius A.	





Wednesday, October 16, 2024								
8:00 AM – 11:00 AM	Registration (Conference Lobby)							
7:00 AM to 8:30 AM	Buffet Breakfast (Magnolia)							
8:00 AM to 9:30 AM	Technical Sessions #4							
	#	Presentation Title	Presenter	Presenter's Employer	Room	Moderat or		
	10	Moving From Reactive to Predictive Transportation Management Strategies	Kyle Love (Submitted by Vincent Mayeda)	Econolite	- Azalea C - Azalea D			
11	10	Optimizing Existing Agency Infrastructure for Enhanced Intersection/Highway Safety, Reliability, Efficiency and ROI	Tom Hoene	Currux Vision				
	11	Using AI to Drive Decision Support on a SMART Corridor	Stephen Mensah	Stantec				
	11	The I-24 Smart Corridor Connected Vehicle Deployment	Said El Said	Neel-Schaffer				
		Harnessing the Sun for Rural ITS Deployments	Nishant Wadje	Stantec	Camellia			
	12	Applying the Car Following Model to Improve the Accuracy of User Delay Cost Estimations	Rick Ayers University of Maryland Center for Advanced Transportation Technology Laboratory		Camellia			
9:30 AM to 10:00 AM	Networking Break in Exhibit Hall (Magnolia)							
10:00 AM to 11:00 AM	State of the States (Camellia)							
11:00 AM to 12:00 PM	Closing Session – Chris Cianciola – NASA Artemis Program (Camellia)							