**Coordinating Research Council, Inc.** 

# **AGENDA**

# 35th CRC REAL WORLD EMISSIONS WORKSHOP

#### **Co-Sponsors**

**California Air Resources Board** 

US Environmental Protection Agency
South Coast Air Quality Management District
National Renewable Energy Laboratory

#### **Workshop Organizers**

Paul Loeper, Chevron (Co-Chair)

Michael Moore, Stellantis (Co-Chair)

Michael Aldridge, US Environmental Protection Agency

Sam Cao, South Coast Air Quality Management District

Yusuf Khan, Cummins Inc.

Andrew Kotz, National Renewable Energy Laboratory

Joseph Martin, US Environmental Protection Agency

Rada Purushothaman, Caterpillar

Heidi Vreeland, US Environmental Protection Agency

Laxmi Reddy Yatavelli, California Air Resources Board

Seungju Yoon, California Air Resources Board

Marriott Long Beach Downtown April 13-16, 2025

The purpose of this workshop is free exchange of ideas, research, data, etc. Please do not record or take photos of presentations. All submitted presentation content will be available to participants in the Workshop Proceedings. Sponsorship of or participation in the workshop by CRC or others does not reflect any endorsement of information.

rev. 1.13.25

	Sunday, April 13, 2025		
4.20 6.00 DM			
4:30-6:00 PM 6:00-7:00 PM	Registration and Poster Setup in Farrell's Lounge Welcome Reception in Dawson and Landmark Patio (3rd Floor Terrace)		
0.00-7.00 FW			
	Monday, April 14, 2025		
7.00.414	All sessions take place in Bixby Ballroom, unless otherwise noted		
7:00 AM	Registration in Bixby Foyer and Continental Breakfast in Farrell's Lo		
8:00 AM	Welcome from the Chairs: Paul Loeper, Chevron & Michael Moore, Stellantis		
8:15 AM	Keynote Address: Keynote 1		
SESSION 1			
9:00 AM	The Impact of Policy on Environmental Justice and Regi	onal Emission	S
9.00 AIVI	Introduction by Session Leaders, Heidi Vreeland and Joe Martin, US EF		<b>S</b>
	THE COUNCION BY Session Leaders, Heldi Vieeland and Joe Martin, OS Er	A	
9:05 AM	Addressing Diesel Pollution in Environmental Justice Communities: A	Stephen Reid	Bay Area Air Quality
3.03 AIVI	West Oakland Case Study	Stephen Neid	Management District
	COMMUNITY-LEVEL EQUITY ANALYSIS OF TRUCK EMISSIONS BASED	Sahar	University of Southern
9:20 AM	ON HIGH-RESOLUTION EMISSION INVENTORY	Fazelvalipour	California
0.25 484	THE IMPACT OF PHASE 2 GHG REGULATIONS ON CALIFORNIA HEAVY		California Air
9:35 AM	DUTY VEHICLE INVENTORY AND EMISSIONS	Hamid Niakani	Resources Board
9:50 AM	Attributing source contributions to environmental changes	Karl Ropkins	University of Leeds
10:05 AM	Fine-scale daily PM2.5 source impacts from 2011 to 2020 across the	Ting Thang	George Mason
10.05 AIVI	United States	Ting Zhang	University
10:20 AM	General Discussion and Open Q & A		
10:35 AM	Poster Session and Demonstrations in Farrell's Lounge		
	Poster Session and Demonstrations in Farrell's Lounge		
10:35 AM SESSION 2	Poster Session and Demonstrations in Farrell's Lounge		
		igation Strates	gies / Flectric and
	Decarbonization: Technologies, Complications, and Mit	igation Strates	gies / Electric and
SESSION 2		igation Strate	gies / Electric and
SESSION 2	Decarbonization: Technologies, Complications, and Mit	igation Strate	gies / Electric and
SESSION 2	Decarbonization: Technologies, Complications, and Mit Hybrid Vehicles	igation Strate	
SESSION 2	Decarbonization: Technologies, Complications, and Mit Hybrid Vehicles  Introduction by Session Leader: Andrew Kotz, NREL	igation Strates	California Air
SESSION 2 11:10 AM	Decarbonization: Technologies, Complications, and Mit Hybrid Vehicles  Introduction by Session Leader: Andrew Kotz, NREL  VEHICLE ACTIVITY PROFILES: A STUDY OF DIFFERENCES BETWEEN		
SESSION 2 11:10 AM	Decarbonization: Technologies, Complications, and Mit Hybrid Vehicles  Introduction by Session Leader: Andrew Kotz, NREL  VEHICLE ACTIVITY PROFILES: A STUDY OF DIFFERENCES BETWEEN HEAVY-DUTY BATTERY ELECTRIC AND CONVENTIONAL DRAYAGE TRUCKS		California Air
SESSION 2 11:10 AM	Decarbonization: Technologies, Complications, and Mit Hybrid Vehicles  Introduction by Session Leader: Andrew Kotz, NREL  VEHICLE ACTIVITY PROFILES: A STUDY OF DIFFERENCES BETWEEN HEAVY-DUTY BATTERY ELECTRIC AND CONVENTIONAL DRAYAGE TRUCKS  IMPACT OF DRIVER BEHAVIOR ON EMISSIONS: INSIGHTS FROM A		California Air Resources Board
11:10 AM 11:15 AM	Decarbonization: Technologies, Complications, and Mit Hybrid Vehicles  Introduction by Session Leader: Andrew Kotz, NREL  VEHICLE ACTIVITY PROFILES: A STUDY OF DIFFERENCES BETWEEN HEAVY-DUTY BATTERY ELECTRIC AND CONVENTIONAL DRAYAGE TRUCKS  IMPACT OF DRIVER BEHAVIOR ON EMISSIONS: INSIGHTS FROM A LARGE-SCALE CONNECTED VEHICLE DATASET	Georges Saliba Will Northrop	California Air Resources Board University of Minnesota - Twin Cities
11:10 AM  11:15 AM  11:30 AM	Decarbonization: Technologies, Complications, and Mit Hybrid Vehicles  Introduction by Session Leader: Andrew Kotz, NREL  VEHICLE ACTIVITY PROFILES: A STUDY OF DIFFERENCES BETWEEN HEAVY-DUTY BATTERY ELECTRIC AND CONVENTIONAL DRAYAGE TRUCKS  IMPACT OF DRIVER BEHAVIOR ON EMISSIONS: INSIGHTS FROM A	Georges Saliba	California Air Resources Board University of Minnesota - Twin Cities National Renewable
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## Monday, April 14, 2025

3:20 PM

SESSION 3			
2:15 PM	Emissions Measurement Methods		
	Introduction by Session Leader: Yusuf Khan, Cummins, Inc.		
2:20 PM	CHALLENGES AND SUCCESSES OF MEASURING NEAR-ZERO PM LEVELS OVER CHASSIS DYNAMOMETER CERTIFICATION CYCLES	Benjamin Shade	AVL
2:35 PM	LIGHT DUTY PEMS PHASE 3: PEMS PERFORMANCE AT ALTITUDE, GRADE AND LOW TEMPERATURE TEST PROGRAM (CRC PROJECT NO. E-134)	Matt Panec	44 Energy
2:50 PM	APPLICATION OF A DIFFUSION CHARGER TO QUANTIFY TRANSIENT PARTICLE EMISSIONS FROM VERY LOW TO HIGH EMITTING LIGHT-DUTY VEHICLES	Heejung Jung	University of California, Riverside
3:05 PM	INFLUENCE OF NOx CONCENTRATIONS AND SAMPLING SYSTEM ON ANALYZER NOISE	Jimmy Williamson	AVL Test System Inc

#### Poster Session and Demonstrations in Farrell's Lounge

SESSION 3			
3:50 PM	Emissions Measurement Methods (Continued)		
	Welcome Back by Session Leader: Yusuf Khan, Cummins Inc.		
3:55 PM	MIDAS- A New Tool for Centralized Data Collection from Vehicles"	Christina Reynolds	US Environmental Protection Agency
4:10 PM	DEVELOPMENT OF HEAVY-DUTY ELECTRIC VEHICLE ENERGY RATES FOR EPA MOVES MODEL	Setayesh Fakhimi	National Renewable Energy Laboratory (NREL)
4:25 PM	Vehicle Digital Twinning Without a Dynamometer or Laboratory	Phil Roberts	HORIBA MIRA (UK)
4:40 PM	General Discussion and Open Q & A		
4:55 PM	Logistics for Dinner Event	Jan Tucker	Coordinating Research Council, Inc.
5:00 PM	END OF DAY		
5:45 PM	Meet in Lobby to Leave for Networking Dinner, Last Bus Leaving at 6:00 PM		

	Tuesday, April 15, 2025
7:00 AM	Registration in Bixby Foyer and Continental Breakfast in Farrell's Lounge
8:00 AM	Keynote Introduction by Workshop Co-Chair, Michael Moore, Stellantis
8:05 AM	Keynote Address: Keynote 2

SESSION 4			
8:55 AM	In Use Exhaust Emissions: On Road, Off Road, and Non-	Road	
	Introduction by Session Leader: Rada Purushothaman, Caterpillar		
9:00 AM	A COMPARISON OF IN-USE TEST RESULTS USING NTE AND MAW	Morgan	US Environmental
9.00 AIVI	FOR ENGINES SUBJECTED TO US EPA TEST ORDERS	Bogdanski	Protection Agency
9:15 AM	NAODUE LIVODALILIO ENCINE DVNIANAONAETED	Aval Fraund	California Air
9.15 AIVI	MOBILE HYDRAULIC ENGINE DYNAMOMETER	Axel Freund	Resources Board
9:30 AM	Exhaust Emissions from Off-road Equipment on Mobile Hydraulic	Daniel Zeneres	California Air
9.30 AIVI	Dynamometer (MoHyD)	Daniel Zaragoza	Resources Board
	Driving Behavior Quantified by Aggressive-Dynamics Metrics Derived	Hunn Ik (David)	California Air
9:45 AM	from On-Road PEMS Testing and Its Correlations with Fuel	Hyun-Ik (David)	
	Consumption and Emissions	Jun	Resources Board
10:00 AM	General Discussion and Open Q & A		
10:15 AM	Poster Session and Demonstrations in Farrell's Lounge		

SESSION 4			
10.45 ANA	In Use Exhaust Emissions: On Road, Off Road, and Non-		
10:45 AM	Road		
	Welcome Back by Session Leader: Rada Purushothaman, Caterpillar		
10:50 AM	Real-world tailpipe ammonia emissions from light-duty gasoline	Troy Hurron	University of
10.50 AIVI	vehicles	Troy Hurren	California, Riverside
11:05 AM	ANOMALIES IN REAL WORLD LIGHT-DUTY DIESEL EMISSIONS	Juston Smithers	44 Energy
	EFFORTS TO IDENTIFY AND QUANTIFY THE PREVALANCE AND		US Environmental
11:20 AM	EMISSIONS IMPACT OF MEDIUM- AND HEAVY-DUTY DIESEL VEHICLE	Carl Fulper	
	TAMPERING		Protection Agency
11:35 AM	General Discussion and Open Q & A		
11:50 AM	Lunch in Pike Ballroom		

## Tuesday, April 15, 2025

SESSION 5			
1:20 PM	Alternate Fuel and Zero-Emissions Vehicles (Hydrogen,	Non-Carbon	Fuels, Battery-
	Introduction by Session Leader: Andrew Kotz, NREL		
1:25 PM	Fuel/Engine Combustion Technologies with High Solid Sub-23 nm Particle Number & Ultra Low Soot Mass	Imad Khalek	Southwest Research Institute
1:40 PM	Influence of hydrogen blending on engine performance and emissions from an ultra-low NOx natural gas heavy-duty engine	Troy Hurren	University of California, Riverside
1:55 PM	EMISSIONS FROM MULTI-GAS ENGINES USED IN GENERATORS FOR THE UK CONSTRUCTION SECTOR	Carl Desouza	Imperial College London
2:10 PM	COMPARISON OF BRAKING ACTIVITY FROM ZERO-EMISSION AND CONVENTIONAL HEAVY-DUTY VEHICLES	Michelia Dam	California Air Resources Board
2:25 PM	CRC SMC Update	CRC SMC Member	CRC Member Company
2:40 PM	General Discussion and Open Q & A		
2:50 PM	Poster Session and Demonstrations in Farrell's Lounge		

SESSION 6			
3:20 PM	Emissions Control Measures: I/M, OBD, Technologies and	nd Strategies	
	Introduction by Session Leader: Laxmi Reddy Yatavelli, CARB		
3:25 PM	THE STORY OF THE (NEAR) ELIMINATION OF GASOLINE VEHICLE EMISSIONS – CRC PROJECT E-130	S. Kent Hoekman	Desert Research Institute
3:40 PM	HEAVY-DUTY VEHICLE INSPECTION AND MAINTENANCE PROGRAM IN CALIFORNIA – THE CLEAN TRUCK CHECK, CARBTEST REFEREE PROGRAM	Tom Durbin	University of California, Riverside
3:55 PM	NEW EMISSIONS VERIFICATION DURING PERIODICAL TECHNICAL INSPECTION (PTI)	Ricardo Suarez- Bertoa	European Commission, Joint Research Centre
4:10 PM	AN EXTREME VALUE THEORY VIEW OF HIGH EMITTER TRENDS FROM ROADSIDE REMOTE SENSING DATA	Matti Maricq	Forest Glen Consulting
4:25 PM	On-Board Emission Measurement With NOx Sensors	Yang Li	Cummins Corp R&T
4:40 PM	General Discussion and Open Q & A		
4:55 PM	END OF DAY		
5:35 PM	Poster Session, Demonstrations, and Evening Reception	n in Farrell's Lo	unge

Wednesday, April 16, 2025	
Registration in Bixby Foyer and Continental Breakfast in Farrell's Lounge	

7:00 AM

erview of EMFAC202Y Updates  S5 UPDATES AND RESULT COMPARISONS  vity of MOVES4.0 Energy Use and Emission Rates across le Input Variable Dimensions	Cindy Yanez  Megan Beardsley  Hongyu Lu	California Air Resources Board US Environmental Protection Agency Georgia Institute of
S5 UPDATES AND RESULT COMPARISONS vity of MOVES4.0 Energy Use and Emission Rates across	Megan Beardsley	Resources Board US Environmental Protection Agency
vity of MOVES4.0 Energy Use and Emission Rates across	Beardsley	Protection Agency
,	Hongvu Lu	Georgia Institute of
	5 07 5	Technology
each, CA. Updating LD VMT speed-distributions and speed tion factors in EMFAC2020Y to better capture emissions of beed driving	Lucas Algrim	California Air Resources Board
al Discussion and Open Q & A		
	tion factors in EMFAC2020Y to better capture emissions of peed driving al Discussion and Open Q & A er Session and Demonstrations in Farrell's Lounge	beed driving all Discussion and Open Q & A

SESSION 7			
10:05 AM	Emissions Modeling		
	Welcome Back by Session Leader: Michael Aldridge, US EPA		
10:10 AM	Enhancing Air Quality Impact Assessment of Freight-related Emission	Yejia Liao	University of
10.10 AIVI	with Large-Scale, Real-World Truck Activity Data	rejia Liao	California, Riverside
	DEVELOPMENT OF TEXAS-SPECIFIC DRIVE CYCLES FOR ELECTRICAL	Madhusudhan	Texas A&M
10:25 AM			Transportation
	AND CONVENTIONAL VEHICLES USING WEJO DATA	Venugopal	Institute
	DEVELOPMENT OF A RESEARCH TOOL TO ESTIMATE EMISSIONS		US Environmental
10:40 AM	INVENTORY IMPACTS OF TAMPERED HEAVY-DUTY DIESEL VEHICLES	Jaehoon Han	Protection Agency
10:55 AM	General Discussion and Open Q & A		
11:10 AM	Lunch in Pike Ballroom		

#### Wednesday, April 16, 2025

SESSION 8			
12:30 PM	Non-Exhaust Emissions		
	Introduction by Session Leader: Seungju Yoon, California Air Resource	s Board	
12:35 PM	MOBILE SOURCE NON-EXHAUST EMISSIONS: RESEARCH NEEDS FOR REGIONAL AIR QUALITY, COMMUNITY EXPOSURE/HEALTH EFFECTS, AND GREENHOUSE GAS EMISSIONS IN CALIFORNIA	Seungju Yoon	California Air Resources Board
12:50 PM	Light-duty vehicle tire-wear particle emissions	Elizabeth DeFrance	University of California, Riverside
1:05 PM	Characterizing Non-Exhaust Emissions from Conventional and Electric Vehicles over Chassis Dynamometer Test Cycles	Okjoo Park	California Air Resources Board
1:20 PM	IDENTIFICATION OF ORGANIC VOLATILES AS SPECIFIC MARKERS FROM BRAKE AND TIRE WEAR	Veronique Perraud	University of California, Irvine
1:35 PM	Tire and Road Wear Nanoparticle Emissions: Where do they come from and how many are there?	Adam Boies	Stanford University
1:50 PM	SPATIOTEMPORAL CHARACTERIZATION OF NON-TAILPIPE EMISSIONS FROM MOBILE AND STATIONARY MEASUREMENTS	Cheol-Heon Jeong	University of Toronto
2:05 PM	TIRE EMISSIONS FACTORS, ENVIRONMENTAL RISKS AND MITIGATIONS	Nick Molden	Emissions Analytics
2:20 PM	General Discussion and Open Q & A		
2:35 PM	Closing Remarks from Workshop Chairs Paul Loeper, Chevron Michael Moore, Stellantis		
2:45 PM	END OF WORKSHOP		

POSTERS		
The Impact of Policy on Environmental Justice and Regiona	al Emissions	
Urban measurements of ultrafine particles in ambient air with the AVL UltraFine Particle Monitor	Manfred Linke	AVL Graz
Heavy-duty vocational vehicle NOx emission impacts on disadvantaged communities	Troy Hurren	University of California, Riverside
Decarbonization: Technologies, Complications, and Mitigation	tion Strategies / Flect	
Activity Data of Zero and Near-Zero Port-Related		University of
Equipment and Vehicles	Tom Durbin	California, Riverside
Emissions Measurement Methods		
Heavy-Duty Diesel Emissions Monitoring Using Low-Cost Sensors	Spencer Larson	Brigham Young University
DEVELOPMENT OF AN EXPERIMENTAL SETUP FOR PEMS RDE USING PORTABLE FTIR	Vahid Hosseini	Simon Fraser University
Investigation of exhaust leak emissions with a special focus on heavy-duty natural gas vehicles	Zisimos Toumasatos	University of California, Riverside
In Use Exhaust Emissions: On Road, Off Road, and Non-Roa	ad	
EFFECTS OF AMBIENT TEMPERATUER AND AGE ON NOx EM	l Amber Allen	Brigham Young University
RESULTS OF SENSOR BASED ONBOARD SENSING ANALYSIS A	A Grace Johnson	University of California, Riverside
EMISSIONS FROM OFF-HIGHWAY CONSTRUCTION EQUIPME	Nick Molden	Emissions Analytics
Real World Laser Spectroscopy-Based In-Situ Emissions Test	i Ritobrata Sur	Indrio Technologies Inc.
REAL-WORLD MEASUREMENTS OF MAIN ENGINE FUEL USE	Sebastian Larrahondo	North Carolina State University
Application of Physics-Informed Neural Networks for Simula	Venkata Rajesh Chundru	Southwest Research Institute
Alternate Fuel and Zero-Emissions Vehicles (Hydrogen, No	n-Carbon Fuels, Batte	rv-Electric fuel cells)
COMPARATIVE ANALYSIS OF LIFECYCLE GREENHOUSE GAS		
EMISSIONS OF PROPANE POWERED FORKLIFTS WITH	Sai Satish Guda	Propane Education &
ELECTRIC FORKLIFTS FROM A MARGINAL AND AVERAGE GRID EMISSIONS PERSPECTIVE		Research Council
Emissions Control Measures: I/M, OBD, Technologies and S	Strategies	

POSTERS		
Emissions Modeling		
ANALYSIS OF NEW NATIONAL GASOLINE SURVEY DATA AND ITS APPLICATION IN MOVES5	Aron Butler	US Environmental Protection Agency
Comparison of Real-World Emissions from Heavy-Duty Diesel Vehicles to MOVES4.	Emma Reeves	Brigham Young University
UNIFIED VULCAN V4 FFCO2 AND NEMO AQ DATA PRODUCT FOR THE CONTINENTAL UNITED STATES	Lech Gawuc	Northern Arizona University
HESTIA-LOS ANGELES (LA): AN UPDATED 2010-2022 CITY SCALE FOSSIL FUEL CO2 EMISSIONS DATA PRODUCT	Pankaj Sadavarte	Northern Arizona University
DEVELOPMENT OF 2023 TEXAS STATEWIDE AERR AIRPORT EMISSIONS INVENTORY AND 2011 THROUGH 2050 TREND INVENTORIES	Venugopal, Madhusudhan	Texas A&M Transportation institute
Non Enhance Engine		
Non-Exhaust Emissions  LABORATORY STUDY OF THE CONTRIBUTION OF PHENOLIC RESIN THERMAL DEGRADATION TO AUTOMOTIVE BRAKE EMISSIONS	Berenice Rojas	University of California, Irvine
Evaluation of the Non-Exhaust Particle Emissions Collected from a Vehicle Driving on the Real Road	HWANSOO CHONG	National Institute of Environmental Research
CHEMICAL COMPOSITION ANANLYSIS OF TIRE-ROAD-WEAR PARTICLES FROM A VEHICLE IN REAL ROAD DRIVING CONDITION	Lim, Yunsung	National Institute of Environmental Research
Comprehensive Assessment of PM Emissions in Electrification Strategies for Vehicles	Seokhwan Lee	Korea Institute of Machinery and Materials
MEASUREMENT OF NON-EXHAUST PARTICULATE MATTER EMISSIONS FROM MOBILE SOURCES USING RUNNING LOSS SEALED HOUSING FOR EVAPORATIVE DETERMINATION	·Yilin Ma	California Air Resources Board
UCR BRAKE-WEAR AND TIRE-WEAR SAMPLING SYSTEM DEVELOPMENT – TECHNOLOGY DEMONSTRATION AND UPDATES	Zisimos Toumasatos	University of California, Riverside
DEMONSTRATIONS		
FAST RESPONSE GAS ANALYSERS	Jerry Hall	Cambustion
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