March 17 - 18, 2022 Marriott Downtown at the Convention Center Riverside, California

11" Annual International PEMS Conference

Moving towards Onboard Sensing, Analysis, and Reporting (OSAR)

Hosted by: The University of California, Riverside College of Engineering - Center for Environmental Research and Technology (CE-CERT)

College of Engineering – Center for Environmental Research and Technology

WELCOME

Welcome to the 11th Annual International Portable Emissions Measurement Systems (PEMS) Conference, presented by the University of California at Riverside (UCR) Bourns College of Engineering Center for Environmental Research and Technology (CE-CERT).

At this year's conference, we will explore the theme of Moving towards Onboard Sensing, Analysis, and Reporting (OSAR) by focusing on a wide range of measurement systems, from fully compliant regulatory PEMS to mini-PEMS or smaller systems, which includes everything from micro-PEMS, nano-PEMS, in-situ sensors, Portable Activity Measurement Systems (PAMS), to Real Emissions Assessment and Logging (REAL).

We would like to extend a special thank you to the sponsors of this year's conference. Their support and participation are instrumental in our ability to present a successful and worldrenowned conference that will continue to host leaders from all areas of measurement systems for many years to come.

> Thank you for your participation, Kent Johnson, Ph.D. Principal Investigator, Emissions and Fuels Research UC Riverside | CE-CERT

Agenda Day 1

Breakfast and Registration
Opening Remarks and Keynote Speaker
Government Policy
Break
New Approaches
Lunch
International Research Developments
Break
International Research Developments, cont.
Break
Panel Discussion
Evening Reception

Agenda Day 2

7:30 AM	Breakfast
8:00 AM	Research Developments
10:20 AM	Break
10:50 AM	New Methods
11:50 ам	Lunch
Noon	2022 Featured Speaker
	Community Level Environmental
	Policy Developments
1:00 PM	Closing Remarks

DAY 1 – THURSDAY MARCH 17, 2022

7:00ам – 8:00ам	CHEC	K-IN AND BREAKFAST
8:00am – 9:00am	OPENING REMARKS AND KEYNOTE SPEAKER	
	Matthew Barth Director and Professor, UC Riverside CE-CERT	Welcome and Opening Remarks
	Christopher Frey U.S. Environmental Protection Agency	Keynote Speaker
9:00am – 10:00am	GO	VERNMENT POLICY
	Roberto Gioria European Commission - Joint Research Center	Non-road Mobile Machinery in Service Monitoring Based on PEMS - JRC Experiences in the Development of the Regulatory Proposal
	Scott Bacon California Air Resources Board	Mini-PEMS: A Technical Review on What Is Needed for Using it as a Screening and Compliance Tool
	Kent Johnson UC Riverside CE-CERT	Onboard Sensing, Analysis, and Reporting (OSAR)
10:00am – 10:30am		BREAK
10:30am - 11:30am	N	IEW APPROACHES
	Imad A. Khalek Southwest Research Institute	Laboratory Investigation of Exhaust NO₄/NH₃ Sensors Under Steady-State and Transient Operation Using ECTO- LAB
	Daisy Thomas 3DATX	Performance Evaluation of a Mini-PEMS: Results of Intercomparison Studies and Implications for its Potential Use for Road-Side Inspection, Fleet Screening, and Road Worthiness
	Chris Sharp Southwest Research Institute	Low NO _x Real-World Cycle PEMS and NO _x Sensors

11:30ам – 12:40рм

LUNCH

12:40рм – 2:20рм

INTERNATIONAL RESEARCH DEVELOPMENTS

Some Attendees Are Registered to Tour the CARB Facility at This Time

	Nick Molden Emissions Analytics	Easier, Cheaper, Deeper: A Novel Approach to Tailpipe Emissions Measurement
	Ron Patrick Engine Control and Monitoring (ECM) Company	ECM's Mini-PEMS and Micro-PEMS Systems and Components
	Ricardo Suarez-Bertoa European Commission - Joint Research Centre	Measuring Emissions from Heavy-Duty Vehicles Under Real World Conditions Using On-board Sensors and Advanced Portable Instruments
	Phil Roberts Horiba Mira Ltd.	RDE Plus – Rapid Characterization of Vehicle and Powertrain Performance and Emissions Using Digital Twin, Powertrain-in-the-Loop and Chassis Dynamomete Methodologies
	Susumu (Mu) Sato Tokyo Institute of Technology VIRTUAL PRESENTATION	Real World Emissions Analysis Using Sensor-Based Emissions Measurement System for Light-Duty Direct- Injection Gasoline Vehicles
0рм – 2:40рм	Some Attendees Are Reg	BREAK istered to Tour the CARB Facility at This Time
1 0рм – 3:40 рм	INTERNATIONAL RES	SEARCH DEVELOPMENTS, CONTINUED
	David Mendez-Jimenez, Grace Johnson, Heejung Jung UC Riverside L CF-CERT	The Influence of Portable and Built-in Ionizers on Ozone Concentration in Vehicle Cabins

Scott Miers, Brian Eggart Michigan Technological University VIRTUAL PRESENTATION

UC Riverside | CE-CERT

Andre Luiz Silva Forcetto Universidad de Sao Paulo VIRTUAL PRESENTATION Development of a Mini-PEMS with High HC Capacity

Developing a Low-Cost PEMS for Flex Fuel Cars

40рм – 4:00рм	BREAK	
1:00pm – 5:00pm	PANEL DISCUSSION	
	Kent Johnson	UC Riverside CE-CERT
	Imad A. Khalek	Southwest Research Institute
	John Bowman	Cummins
	Tao Huai	California Air Resources Board
	Christopher Frey	U.S. Environment Protection Agency
5:00рм		END OF DAY 1

6:00рм – 9:00рм

EVENING RECEPTION: JOIN US AT THE COLLEGE OF ENGINEERING – CENTER FOR ENVIRONMENTAL RESEARCH AND TECHNOLOGY (CE-CERT) LOBBY FOR AN EVENING NETWORKING RECEPTION.

Please visit with our sponsors throughout both days of the conference during breakfast, lunch, and breaks to learn more about their organizations and available products.

DAY 2 – FRIDAY MARCH 18, 2022

7:30AM-8:00AM

8:00AM

10:20AM

10:50AM

BREAKFAST

- 10:20 am	RESE/	ARCH DEVELOPMENTS
	Brenda Lopez, Kent Johnson, Heejung Jung UC Riverside CE-CERT	Brake Activity of a Heavy-Duty Vehicle
	Daisy Thomas 3DATX	Mini-PEMS Use for Advanced Inspection and Maintenance Methods to Identify High Emitters
	Karl Ropkins University of Leeds	Collecting Real-World Evidence on Factors Affecting Bus Fleet Non-Exhaust Emissions
	Patrick Thompson EmiSense Technologies, LLC	Low-Cost On-Board Electrostatic PM Sensing for Continuous Compliance Monitoring and Geofencing
	Michael Sabisch Eastern Research Group	Opening the "CAN" – Exploiting the Wealth of Data Withir a Vehicle's ECM
	Hervé Borrel Airlib Inc.	Improved Vehicle Cabin Air Quality by Control of Air Recirculation Using Spatiotemporally-Resolved Interactive Map
	Ricardo Suarez-Bertoa European Commission – Joint Research Centre	NO _x Real World Emissions Measurements from a Euro 6d- ISC Light-Duty Vehicle Using On-Board Sensors
– 10:50ам		BREAK
– 11:50ам		NEW METHODS
	Andrew Burnette MeasureMission	Communication with Unfamiliar Off-Road Vehicle Controller Area Network (CAN) Systems in the Field

Kent Johnson UC Riverside | CE-CERT

Measuring Ship Emissions with Drones

	Shun Fukami Horiba	Advanced Portable Emissions Measurement System for New Measurement Components (NH ₃ , N ₂ O, and SPN10
11:50am – 12:00pm	(SIT DOWN T	LUNCH O CONTINUE INTO FEATURED LECTURE)
12:00рм – 1:00рм	202	2 FEATURED SPEAKER
	Kathryn Higgins South Coast Air Quality Management District VIRTUAL PRESENTATION	Community Level Environmental Policy Developments
1:00рм — 1:15рм		CLOSING REMARKS
1:15рм		END OF DAY 2 gistered to Tour the CARB Facility at This Time
		202
	00	