2017 PEMS 7th Conference & Workshop

March 30 & 31, 2017 **UCR | CE-CERT** 1200 Columbia Ave, Riverside, CA





7:00 a.m. - Walk-In Registration & Continental Breakfast - March 30, 2017

8:00 a.m. - Introductions

UC Riverside Kent Johnson Introducti on & Welcome to UCR

Key Note Speaker: Assessing Real Driving Emissions in Europe: An Update-Focus on PN Emissions Aristotle University Zissis Samaras

9:00 a.m. - Regulatory Developments and Trends

Carl Fulper Using Partnerships to Gather Real World Vehicle Activity and Emissions to Support EPA's Modeling Eff

California Air Resources Board Bill Robertson orts A Look Forward: CA Heavy Duty Regulatory Plans and PEMS Implications

9:40 a.m. - 10:00 a.m. - Break (Sponsors Booths)

10:00 a.m. - Panel Discussion: This will be a roundtable to discuss the role PEMS may play in meeting future regulatory needs.

Kent Johnson University of California, Riverside Carl Fulper U.S. Environmental Protection Agency

Zissis Samaras Aristotle University

Alberto Avala California Air Resources Board

Matti Maricq Ford Motor Company

11: 00 a.m. - Approaches for Making In-Use Particle Measurements

CoorsTek Sensors Leta Woo Surface Coati ngs on High-Voltage Electrodes of Electrostati c Parti culate Matt er (PM) University of Leeds Karl Ropkins Sensors Sensor-Based Parti culate Measurement: Some Tall Tales from the Trenches

Tampere University of Technology Niina Kuittinen Improved PN Measurement with PPS-M Using Dynamic Trap Switching

11:45 a.m. – 1:00 p.m. - Lunch

1:00 p.m. - Development of New Instrumentation for In-Use and PEMS Measurements

CoorsTek Sensors Leta Woo System Integrati on of Novel NOx Sensors for Emissions Monitoring **NGK Sparkplugs** Development of Compact Multi Gas Measurement System (NCEM©) Takeshi Tange University of California, Riverside Jiacheng Yang Evaluati on of NGK Spark Plug Compact Emission Measurement System

Video Presentati on: RDE Road-to-Lab Emissions Verifi cati on Workfl ow is Now Being Augmented by ΑVI Ben Shade

Driver Aggressiveness and Tra ffi c Simulati on

AVL Felix Pfister New Model Based Test Processes for RDE Compliant Powertrains and Vehicles

2:15 p.m. - 2:30 p.m. - Break (Sponsors Booths)

2:30 p.m. - Research Developments

North Carolina State University Christopher Frey Real-world Versus Certi fi cati on Emission Rates for Light Duty Gasoline Vehicles

Tampere University of Technology Panu Karjalainen PEMS Measurements of Parti cle Number and Mass Emissions from Loaders Using Conventi ona and

Renewable Diesel Fuels

California Air Resources Board Evaluati on of the CO2 Emission Impacts of Using Vehicle Speed Limiters (VSL) on CLASS 8 duty ON-Phuong Ho

Heavy-ROAD Trucks

Yoann Bernard The Development of PEMS and Other Methods for In-Use Monitoring

University of California, Riverside Challenges of Ultra-low NOx Measurements for a Compressed Natural Gas (CNG) Heavy-duty Engine Kent Johnson

4:00 p.m. - Panel Discussion: This will be a roundtable to discuss potential future applications of PEMS

Kent Johnson University of California, Riverside

U.S. Environmental Protection Agency Carl Fulner

Zissis Samaras Aristotle University

Tao Huai California Air Resources Board

Matti Maricq Ford Motor Company 5:00 p.m. - End of Day 1 Workshop

6:00 p.m. - 9:00 p.m. - Reception with Refreshments at Center for Enviornmental Research and Technology 1084 Columbia Avenue Riverside, CA 92507

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8:30 a.m. - Research Developments - March 31, 2017

North Carolina State University Nikhil Rastogi Estimating Emission Rates For Retrofi tt ed SCR-Based Emission Control System Using PEMS Based

Measurements

Eastern Research Group Michael Sabisch Data Processing, Analysis and Databasing of Heavy-Duty Activity Study Results

9:30 a.m. -10:00 a.m. Break

10:00 a.m. - Comparison of In-use Data Analysis Approaches

U.S. EPA Carl Fulper Finding "Normal" and "High Emitting" Emissions: Exploring New Emerging Screening Tools and Methodologies for

Gathering Real-World Vehicle Data

University of Leeds Karl Ropkins Some Observations Based on Complementary International Evaluation of Edar Vehicle Emissions Remote

Sensing Technology

UC Riverside Tom Durbin Potential Applications of mini-PEMS and Remote Sensing Devices for Heavy-Duty Inspection and Maintenance

Programs

TTI Jeremy Johnson Heavy-Duty Diesel Inspection and Maintenance Pilot – Phase 2

Eastern Research Group Sandeep Kishan Evaluation of the Heat's On-Road Infrared Laser RSD For Exhaust Emissions Measurements

11:15 a.m. - Lunch

12:00 p.m. -1:00 p.m. - Short Course

Eastern Research Group John Koupal Emission Modeling: How They Work and What Should be Changed to Answer our Future Challenges

01:30 p.m. - Presentations Adjourn

University of California,

Riverside

Kent Johnson

Closing Remarks





















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