

Vehicle Efficiency, Electrification, and Emissions (VEEE)

June 8 - 9, 2022
MSU Management Education Center
Troy, Michigan, USA
gamcinc.com

Program Chairs

Tsuyoshi Asako
NGK Ceramics USA

Mufaddel Dahodwala, PhD
FEV

Michael Geller, PhD
MECA

Krishna Gunugunuri, PhD
Cummins

Krishna Kamasamudram, PhD
Cummins

Ashok Kumar, PhD
Cummins

Mansour Masoudi, PhD
Emissol

Jim McCarthy, PhD
Eaton

Hank Sullivan
Tenneco

Reggie Zhan, PhD
Shanghai Jiao Tong University

Program Topics

48V Systems

Advances in Aftertreatment

Advances in Hybridization & Powertrain
Electrification (Partial/Interim)

Alternatives to Urea Solution

CO² Reduction/Fuel Efficiency

EGR Cooler Fouling Mitigation

Engine-Out Emissions from Advanced
Technologies

GHG Reduction

GPFs

GWP Gas Control – e.g. N₂O & CH₄

Improvements in Current Aftertreatment
Efficiency

Marine, Railroad, Stationary Emissions
Control

Non-Road

PM/Soot Standards/Real-World
Emissions Measurements

SCR-F Technologies

Steam Reforming and Water Gas

Shift Catalysis

Technology Presentations (Turbo, Fuel
Injection, Waste-Heat)

Dates & Deadlines

Abstracts & Bios

November 26, 2021

Papers

December 9, 2021

Presentations

February 3, 2022

Authors

Submit by email to nasimu@gamcinc.com

- A title with full names (first and last), contact info of all authors and co-authors
- An abstract (about 150-words)
- Bio & Professional Photo
- These items will be used for email PR and program announcements

General Registration (Before May 6, 2022)

Virtual & In-Person:

- Access to sessions for all days of the virtual conference
- Exclusive access to the VEEE 2022 on-line library

In-Person Only:

- Group lunch(es)
- Coffee breaks
- Access to the exposition

\$1595

Authors, Chairs, Registration

Virtual & In-Person:

- Access to sessions for all days of the virtual conference
- Exclusive access to the VEEE 2022 on-line library

In-Person Only:

- Group lunch(es)
- Coffee breaks
- Access to the exposition

\$995