



May 12 - 13, 2021

Virtual Session

gamcinc.com

Program Chairs

Louise Arnold, PhD
Johnson Matthey

Krishna Kamasamudram, PhD
Cummins

Hank Sullivan
Tenneco

Tsuyoshi Asako
NGK Ceramics USA

Ashok Kumar, PhD
Cummins

Robert Wagner, PhD
Oak Ridge National Laboratory

Gordon Bartley, PhD
Ecocat India Pvt. Ltd.

Waldemar Linares, PhD
AVL

Andrew York, PhD
Johnson Matthey

Krishna Gunugunuri, PhD
Toyota

Jim McCarthy, PhD
Eaton

Program Topics

48V Systems

Engine-Out Emissions from
Advanced Technologies

Non-Road

Advances in Aftertreatment

GHG Reduction

PM/Soot Standards
Real-World Emissions Measurements

Advances in Hybridization & Power-
train Electrification (Partial/Interim)

GPFs

SCR-F Technologies

Alternatives to Urea Solution

GWP Gas Control – e.g. N₂O & CH₄

Steam Reforming and Water Gas

CO₂ Reduction/Fuel Efficiency

Improvements in Current Aftertreat-
ment Efficiency

Shift Catalysis

EGR Cooler Fouling Mitigation

Marine, Railroad, Stationary Emis-
sions Control

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

Dates & Deadlines

Abstracts & Bios

November 12, 2020

Papers

February 4, 2021

Presentations

March 18, 2021

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