

Green Technologies and the Mobility Industry

Contents:

Introduction

The Quest for a Green and Sustainable Mobility Industry

Dr. Andrew Brown Jr., P.E., FESD, NAE – President, SAE International, 2010

Vehicle Electrification

Bridging the Gap from Gasoline to Hybrids: Using Systems Engineering to Deliver Advanced Powertrain Technologies (2010-01-0012)

Bob Brincheck – Dassault Systèmes America

Hybrid Drive Systems for Industrial Applications (2009-24-0061)

Frank Böhler – Heinzmann GmbH & Co. KG

Phillip Thiebes, Marcus Geimer, and Julien Santoire – Institute of Vehicle Science and Mobile Machines, Universität Karlsruhe

Richard Zahoransky – Heinzmann GmbH & Co. KG

A Survey on Electric/Hybrid Vehicles (2010-01-0856)

Bernardo Ribeiro, Francisco Brito, and Jorge Martins – Univ. do Minho

Diesel Hybrids – The Logical Path towards Hybridisation (2009-28-0046)

A. Srinivas, T. Kumar Prasad, T. Satish, Suhas Dhande, and C. Nandagopalan – R&D Centre, Mahindra & Mahindra

Technology Improvement Pathways to Cost-effective Vehicle Electrification (2010-01-0824)

Aaron Brooker, Matthew Thornton, and John Rugh – National Renewable Energy Laboratory

Fuels & Emissions

Demonstration of Power Improvements on a Diesel Engine Operating on Multiple Fuels (2010-01-1318)

Evelyn Vance, Daniel Giordano, Jeffrey Rogers, and Jeffrey Stewart – Sturman Industries

Automotive Materials Engineering Challenges and Solutions for the Use of Ethanol and Methanol Blended Fuels (2010-01-0729)

Pui Kei (P.K.) Yuen, John Beckett, and William Villaire – General Motors

A Study on Refrigerant Irregular Emission from China Mobil Air Conditioning Vehicles Based on JD Power Result (2010-01-0479)

Bing Li – Shanghai Jiaotong Univ. & PATAC

William Hill – General Motors & SAE

Review of CO2 Emissions and Technologies in the Road Transportation Sector

Green Technologies and the Mobility Industry

(2010-01-1276)

Timothy V. Johnson – Corning Incorporated

Fuel Economy Impact Evaluation of Hybrid Vehicles Implementation in the Brazilian Fleet (2009-36-0334)

David Queiroz Luz and Gilmar de Paula Junior – Ford Motor Company Brazil

Solution for India Towards Clean and CO2 Efficient Mobility (2009-26-0075)

Ravi Kishore, Patrick Leteinturier, and Wong Sou Long – Infineon Technologies India Pvt. Ltd

Sustainable Mobility

FCV's for a More Sustainable Mobility in 2050 (2010-01-0850)

Eduardo Velasco – UAEM & GMM

Is Mobility As We Know It Sustainable? (2009-01-0598)

Philip Gott – IHS Global Insight, Inc.

Sustainable Green Design and Manufacturing Requirements and Risk Analysis Within A Statistical Framework (2009-01-1187)

Paul G. Ranky – New Jersey Institute of Technology

Sustainable (Green) Aviation: Challenges and Opportunities (2009-01-3085)

Ramesh K. Agarwal – Washington University in St. Louis

New Technologies

In-Vehicle Networking Technology for 2010 and Beyond (2010-01-0687)

Christopher A. Lupini – Delphi Corporation

Development of Injector for the Direct Injection Homogeneous Market Using Design for Six Sigma (2010-01-0594)

Edwin A. Rivera, Noreen Mastro, James Zizelman, John Kirwan, and Robert Ooyama – Delphi Powertrain Systems

Boosted HCCI for High Power without Engine Knock and with Ultra-Low NOx Emissions - Using Conventional Gasoline (2010-01-1086)

John E. Dec and Yi Yang – Sandia National Laboratories

Measuring Near Zero Automotive Exhaust Emissions – Zero Is a Very Small Precise Number (2010-01-1301)

Wolfgang Thiel, Roman Woegerbauer, and David Eason – BMW Group

Nanotechnology Applications in Future Automobiles (2010-01-1149)

Edward Wallner – Delphi Corp.

Bruce Myers – Delphi Energy & Chassis

D.H.R. Sarma, Suresh Shah, Suresh Chengalva, Gary Eesley, and Coleen Dykstra – Delphi Corp.

Richard Parker and David Ihms – Delphi Corp.

About the Editor