

SAE 2012 Hybrid Vehicle Technologies Symposium

Technical Session Schedule

As of 02/27/2012 07:40 pm

Tuesday, February 21

Hybrid Symposium - Day 1

Session Code: HYBRD1

Room TBD

Session Time: ALL DAY

SAE 2012 Hybrid Vehicle Technologies Symposium - Day 1 presentations

Time	Paper No.	Title
8:00 a.m.	ORAL ONLY	SAE 2012 Hybrid Vehicle Technologies Symposium: Welcome & Announcements <i>Janel Show, SAE International</i>
8:15 a.m.	ORAL ONLY	Letters to the Editor: How Readers Responded to Motor Trend's 2011 Car Of The Year <i>Kim Reynolds, Motor Trend Magazine</i>
8:45 a.m.	ORAL ONLY	Understanding the Green ζ and the Not So Green ζ Consumer <i>Mike Vannieuwkuyk, JD Power And Associates</i>
9:15 a.m.	ORAL ONLY	Long-term Technology Issues and Projections <i>John German, International Council On Clean Transport</i>
9:45 a.m.	ORAL ONLY	Electric Drive Technology Futures ζ Economics, Consumer Responses, and Social Benefits <i>Jacob Ward, Department Of Energy</i>
10:15 a.m.		BREAK
10:45 a.m.	ORAL ONLY	ICE Evolution and Hybridization <i>Taiichi Onoyama, Nissan Motor Company, Ltd.</i>
11:15 a.m.	ORAL ONLY	Toyota Plug-In Hybrid (PHV) Demonstration Program Results <i>Avernethy Francisco, Toyota</i>
1:30 p.m.	ORAL ONLY	Ford: Driving Hybrid Efficiency <i>Charles Gray, Ford Motor Co.</i>
2:00 p.m.	ORAL ONLY	The Challenges of Electrification in Premium Luxury Vehicles <i>Paul Bostock, Jaguar Land Rover</i>
2:30 p.m.	ORAL ONLY	The Utility and Fuel Consumption of Hybrid and Electric Vehicles <i>Peter Savagian, General Motors</i>
3:00 p.m.	ORAL ONLY	EcoCAR Presentation <i>Patrick M. Walsh, Argonne National Laboratory</i>
3:15 p.m.		BREAK
3:45 p.m.	Panel	OEM Panel Moderators - Robert Larsen, OboTech. LLC Panelists - Paul Bostock, Jaguar Land Rover; Charles Gray, Ford Motor Co.; Taiichi Onoyama, Nissan Motor Company, Ltd.; Peter Savagian, General Motors; Justin Ward, Toyota Motor Engineering & Manufacturing;

Wednesday, February 22

Hybrid Symposium - Day 2

Session Code: HYBRD2

Room TBD

Session Time: ALL DAY

SAE 2012 Hybrid Vehicle Technologies Symposium - Day 2 presentations

Time	Paper No.	Title
8:00 a.m.	ORAL ONLY	SAE 2012 Hybrid Vehicle Technologies Symposium: Welcome & Announcements <i>Janel Show, SAE International</i>
8:15 a.m.	ORAL ONLY	Smart and Connected Electrification at Ford <i>Ming Lang Kuang, Ford Motor Co.</i>
8:45 a.m.	ORAL ONLY	Hybrid Cost Assessment Plus AMT/Hybrid Concept <i>Greg Kolwich, Kiran Govindswamy, FEV Inc.</i>
9:15 a.m.	ORAL ONLY	Test Results of Plug-In Vehicles According to SAE Standard Testing Practices <i>Michael Duoba, Argonne National Laboratory</i>
9:45 a.m.		BREAK
10:15 a.m.	ORAL ONLY	New Energy Vehicle (NEV) Progress in China <i>Andrew Brown, Delphi Corp.</i>
10:45 a.m.	ORAL ONLY	The Benefits of Hybrid Electric Drive for Military Operations <i>Andrew Silveri, General Dynamics Land Systems</i>
11:15 a.m.	ORAL ONLY	Mainstream and Main Street Hybrids <i>Glenn Ellis, Hino Motors Sales USA Inc.</i>
1:00 p.m.	Panel	Supplier Discussions - 2012 Panelists - Jon Bereisa, Auto Lectrification LLC; John Burgers, Dana Canada Corporation; Derek De Bono, Valeo; Dusan Graovac, Infineon Technologies AG; Ronald P. Krupitzer, American Iron and Steel Institute; Timothy J. Lawler, Bosch Corp.; Ian M. Sharp, Flybrid Systems LLP;
2:30 p.m.	ORAL ONLY	SAE Standards to Support Electro-Mobility <i>Keith Wilson, SAE International</i>
3:00 p.m.		BREAK
3:30 p.m.	ORAL ONLY	Advanced Automotive Batteries Technology and Market 2012 - 2020 <i>Menahem Anderman, Advanced Automotive Batteries</i>
4:00 p.m.	Panel	Energy Storage Systems Panel Moderators - John German, International Council On Clean Transport Panelists - Kev Adjemian, Nissan Technical Center NA; Menahem Anderman, Advanced Automotive Batteries; Micheal Austin, Byd America Corporation; Chi-Hum Paik, Ford Motor Co.; Prabhakar B. Patil, LG Chem Power Inc.; Thomas Watson, Johnson Controls Inc.;