

<u>Attendee Name</u>	<u>Attendee Employer</u>
Ing Nauman Ali PE	Automotive Engineer
Giedrius Ambrozaitis	Alliance of Automobile Manufacturers Inc
Stephen Andersen PhD	
James A Baker	
Todd R Barnhart	Amerigon Incorporated
David Barwin	Nissan Motor Corp USA
Ing Juan Bernal	Internacional Hispacold
Yevgeniy Beygel	Egelhof Controls Corp
Mark Boncardo	Mexichem Fluor Canada Inc
Donald G Bowman	Parker Hannifin Corp
Jeffrey Bozeman	General Motors LLC
Gabriela Bracho	Universidad Politecnica de Valencia
Trevor F Burns	Honda R&D Americas Inc
Yaidi Cancel	US Environmental Protection Agency
Dr Xia Maggie Cao	Honeywell
Neil J Carpenter	Magna E-Car Systems
Vincent F Carrubba Sr	IDQ Holdings
Frank Casale Jr	Norco Ind Inc
Dr Kuo-huey Chen	General Motors LLC
Peter J Coll	Neutronics Inc
Mark Connell	Trelleborg Automotive
Stuart Corr	Mexichem Fluor
Timothy Craig	Delphi Automotive Systems
Sean Cunningham	Mexichem Fluor
John Michael Danaher	UOP LLC
Eugene Dianetti	Parker Hannifin Corp
Hongliang Ding	
Gianluca Dolente	Maflow
James Dale Eddy	Zeon Chemicals LP
Stefan Elbel PhD	Creative Thermal Solutions Inc.
Bradley Errington	Honda R&D Americas Inc
Harry Eustice	General Motors LLC
Steven R Farrington	Gowan Company
Hans E H Fernqvist	Volvo Car Corporation
Ryan Fortier	Hyundai Kia America Technical Center Inc
Lee Foster	Hyundai-Kia America Technical Center Inc
David Scott Frey	Fujikoki America Inc
Devin Furse	Hyundai-Kia America Technical Center Inc
Ed Galleciez	Enviro Systems Inc
Shixiang Gao DEng	Chrysler Corp
Simon Gardner	Mexichem Fluor
Steven Gillespie	Mastercool
Ulrich Grimm	Ilk Dresden
Scott Gustafson	Shrieve Chemical
Bradley J Haines	Veyance Technologies Inc
Hans Hammer	

<u>Attendee Name</u>	<u>Attendee Employer</u>
Gary P Hansen	Red DOT Corp
Takumi Hayashi	Sekisui S-LEC America Ltd
Yu He PhD	Sanhua Holding Group
James Hebden	Toyota
Gary John Hemingway	Mexichem Fluor
Richard A Henry	ITW Sexton
Wayne L Herndon	Cool Air Automotive
Brett Herrmann	Bergstrom Inc
William Hill	
Toshio Hirata	DENSO Corp
Elvis L Hoffpaur	Mobile Air Conditioning Society
Marie-Louise Holmer	Volvo Car Corporation
Michael Hope	Jaguar & Land Rover
Kenneth Horen	Honeywell
Dr Pega Hrnjak	Creative Thermal Solutions Inc.
Dr Werner Huenemoerder	DENSO Automotive Deutschland GmbH
Erik P Huyghe	
Dr Yunho Hwang	Univ of Maryland
Kiwamu Inui	Toyota Motor Corporation
Iner Jorgensen	Kenworth Truck Co
Ing Takeshi Kaneko	TGK Co Ltd
Joseph Karnaz	Lubrizol Corp
Masahiko Kato	Denso
Richard Kelley	Chemtura
Ing Dominik Benjamin Kempf	TI Automotive
Michael Paul Kendrew	SAIC
Andrew Kennedy Esq	Sanden International (USA) Inc
Dan Kiblawi	Egelhof Controls Corp
Ing Myung Kyun Kiem PE	LG Electronics Inc
Ing HwaSung Kim	Doowon Climate Control Co Ltd
Prof Man-Hoe Kim	Kaist
Brian C Klein	DENSO Sales California Inc
Dan Knapper	Invensys/Ranco
Mary E Koban	DuPont Fluoroproducts
Tatsuro Kobayashi	Daikin Industries Ltd
Dr Juergen Koehler	Univ Of Braunschweig
Joe Kromholz	Mexichem Fluor
Peter Kunze	ACEA
Jean-marie L'Huillier	Renault SA
Daniel Labrenz	Parker Hannifin Corp
Ioannis Lazaridis	General Motors LLC
Stephen Lepper	Ford Motor Co
Xinzhong Li PhD	Creative Thermal Solutions Inc.
Ing Klaus Liehr	SMA
Taek-Kyu Lim	Korea Automotive Technology Institute
Dr-Ing Robert Low	Mexichem Fluor

<u>Attendee Name</u>	<u>Attendee Employer</u>
Dr Qiao Lu	B/E Aerospace
John F Maggioncalda	Valeo
Christophe Maldeme	Arkema
Mike Martin	Dana Canada Corporation
Mattia Martini	DYTECH-Dynamic Fluid Technologies Spa
Hiroshi Matsumura	Sanden International (USA) Inc
Ray Minjares	
Ing Jeoung Sik Moon PE	Halla Climate Control Corp
Stefan Morgenstern	BMW
Alexander Moulthanovsky	ACC Climate Control
Dr Yvonne Mueller	Ilk Dresden
Michael Munoz	Visteon Corp
Kenshiro Muramatsu	Denso
Gary Murray	SPX Service Solutions
Dr-Ing Yongming Niu DEng	
Shin Obata	Idemitsu Kosan Co Ltd
Kevin P Oshea	DuPont Fluoroproducts
Se Kil Park	Hyundai Motor Co
Angelo P Patti PE	Ford Motor Co
Thomas Peard	DENSO International America Inc
Aaron Pelfrey	Sekisui S-LEC America Ltd
Enrique Peral	Renault
Dr Christophe Petitjean	Valeo
Peter Pfaffenwimmer PE	Ventrex
Kenneth Porrett	General Motors LLC
Steve Potter	Trelleborg Automotive
Rick Rajaie P.Eng	Magna E-Car Systems
Michael Rinaldi PE	Chrysler Group LLC
Kevin Rogers	Production Control Units Inc
Gustavo Rolotti	Arkema Inc
Bruno Rose	PSA
John Rugh	National Renewable Energy Laboratory
Mukesh Rustagi	Pittsburgh Glass Works
Ichiro Sakai	American Honda Motor Co Inc
Juan Bautista Saluzzio Jr	CPS Products Inc
Richard Herman Schnieders	Mitsubishi Heavy Industries Climate Cont
Jeff Schultz	Schrader-Bridgeport International Inc
Eric Schweim	Idemitsu Lubricants America Corp
Karsten Schwennessen	Mexichem Fluor
Fred Sciance	General Motors Auto
Christopher Seeton PhD	Honeywell Int'l Inc
Christian Shank	Invensys Controls
Stephen Sinadinos	DENSO International America Inc
Dennis James Smith	Viking Plastics
Daniel R Solarczyk	Parker Hannifin
Ryan Spies	Solutia Inc

Attendee Name**Attendee Employer**

Daniel Spurgeon	Caterpillar Inc
Edwin John Stanke	Sanhua Holding Group
Kirk Stifle	Fuji Koki America Inc
Edward B Stricklen	TCCI Manufacturing
Brian James Studer	Production Control Units Inc
Mark Sundberg	Compressorworks Inc
Hideki Suto	Idemitsu Kosan Co Ltd
Shin Takada	Sekisui S-LEC America Ltd
Charles Thrift	TI Automotive
Tomoya Tohnai	DENSO International America Inc
Phil F Trigiani	Uvieu Ultraviolet Systems Inc
Curtis Vincent	General Motors LLC
Tim Wagaman	SPX Corp
William Kim Waggoner	Kim Waggoner & Associates
Rhonda Marie Wallace	Viking Plastics
Zhijun Wang	
Larry Wei	Behr America Inc
Juergen Wertenbach	Daimler
Richard M Winick	Honeywell Int'l Inc
Sebastian Wittmann	Eaton Fluid Power GmbH
Tsuyoshi Yamatomo	
Dr Rongrong Zhang PhD	Sanhua Holding Group
Yu Zhao	
Ryan D Zwicker	Vintage Air