

Award Date	Name	Employer
2018	Tarek M Abdel-Salam PhD	East Carolina University
2018	Dr Bashar AbdulNour	Ford Motor Company
2018	Gordon L. Allen	Boeing Co
2018	Prof Oivind Andersson PhD	Lund University
2018	Dr Ewa Alice Bardasz	Energetics
2018	Elana Chapman	General Motors
2018	Gloria D'Anna	General Telecom Systems Inc
2018	Hether Fedullo	Ford Motor Company
2018	Dr Antonio Garcia DEng	Universitat Politecnica de Valencia
2018	Dr W Riley Garrott	
2018	Warren N Hardy	Virginia Tech
2018	Dr Paramsothy Jayakumar	US Army TARDEC
2018	Kristin Kolodge	JD Power And Associates
2018	Ashok Kumar	Cummins Inc
2018	Lin Li	Liebherr Mining Equip Newport News Co.
2018	Ehsan Moradi-Pari PhD	Honda R & D Americas Inc
2018	Prof Luis Rabelo	Univ of Central Florida
2018	Dr Ravi Rajamani	drR2 Consulting
2018	Denise M. Rizzo PhD	US Army TARDEC
2018	Farzad Samie	General Motors
2018	Michael J Schorn	TMD Friction GmbH
2018	Dr Leonid Tartakovsky	Technion Israel Inst of Technology
2018	Stephane A Thiriez	Mitsubishi Motors R&D of America Inc
2018	Dr Robert M Wagner PhD	Oak Ridge National Laboratory
2018	Serdar Yonak PhD	Ford Motor Company
2018	Qian Zou	Oakland Univ
2017	Earl J Capozzi	Pratt & Whitney
2017	Reece Clothier	RMIT University
2017	Dr Anthony D Coopriider	Ford Motor Company
2017	William B Craven	Daimler
2017	Archie D Crowe	
2017	Dr Barbara J. Czerny PhD	ZF - TRW
2017	Ing Dan Day	Boeing Co
2017	Dr Galen B Fisher	University of Michigan
2017	Matthew Fleming	Ford Motor Co Ltd
2017	Adrian P Gaylard	Jaguar Land Rover
2017	Jianmin Guan	Altair Engineering
2017	Theo Kaster	TRW Automotive
2017	James Keller	United Paint
2017	Jason R Kerrigan	Univ of Virginia
2017	Christopher P. Kolodziej	Argonne National Laboratory
2017	Paul Kunder	Amera-Veritas Inc
2017	Alvaro Masias	Ford Motor Company
2017	Daniel C Morris	
2017	Vahid Navidi	Aviage Systems
2017	Dr-Ing Efstratios Nikolaidis	University Of Toledo
2017	Girish Parvate-Patil	Caterpillar
2017	Srikanth Pilla PhD	Clemson Univ

2017	Nammalwar Purushothaman PhD	BAE Systems
2017	Constantine N Raptis	GM Powertrain
2017	Ramesh Rebba	General Motors
2017	Dr Branko Sarh	Boeing Co
2017	Daniel J Selke	Mercedes-Benz USA LLC
2017	Navtej Singh	Navistar Inc
2017	Paul Thompson	Electroimpact Inc
2017	Dr Alok Warey	General Motors Global R & D
2017	Xin Zhang PhD	F.Tech R&D North America Inc
2016	Alan F Asay PE	
2016	Patrick H Browning PhD	West Virginia Univ
2016	Serge A Bruillot	Dassault Aviation
2016	Yi Ding	
2016	Robert J Flemming Jr	
2016	Cary Henry PhD	
2016	Rahul Jhavar PhD	Caterpillar Inc
2016	Helen A Kaleto	MGA Research Corp
2016	Dr Krishna Kamasamudram PhD	Cummins Inc
2016	Keith Vernon Leigh-Monstevens	
2016	Peter Grant Martin	National Hwy Traffic Safety Admin
2016	David Masser	Ford Motor Company
2016	William F Northrop	
2016	Gregory Pannone	Novation Analytics
2016	Stephen M Pitrof	Inteva LLC
2016	David B Roth	BorgWarner Inc
2016	J. Martin Rowell	
2016	Ronald Semel	Ford Motor Company
2016	Mark Steffka	GM Powertrain
2016	Dr John M Storey	Oak Ridge National Laboratory
2016	Prof Andrea Strzelec PhD	Texas A&M University
2016	James P Szybist	Oak Ridge National Laboratory
2016	John F Thomas	Oak Ridge National Laboratory
2016	Dr Richard Dale Tonda	SEA Ltd
2016	Russell J Truemner	AVL Powertrain Engineering Inc
2016	Weiguo Zhang	FCA US LLC
2015	William P Attard	Fiat Chrysler Automobiles
2015	Wayne Cai	General Motors
2015	Gang Chen	FCA US LLC
2015	Dr Guofei Chen	
2015	Scott Curran PhD	Oak Ridge National Laboratory
2015	Sujit Das	Oak Ridge National Laboratory
2015	Mikhail A Ejakov	Ford Motor Company
2015	Essam El-Hannouny	Argonne National Laboratory
2015	Michael E Fingerman	FCA US LLC
2015	Dr Richard Garcia	Southwest Research Institute
2015	Gregory Goetchius	Tesla Inc.
2015	Dr Richard W Greaves FREng	Meggitt PLC
2015	Dr Mingchao Guo	FCA US LLC
2015	Dr-Ing Jidong Kang PE	CanmetMATERIALS

2015	Prof Y Charles Lu	Univ of Kentucky
2015	Robert W McCoy PhD	Ford Motor Company
2015	Dr Paul C Miles	Sandia National Laboratories
2015	Mark P. B. Musculus	Sandia National Laboratories
2015	Chester P. Nelson	Boeing Commercial Airplanes
2015	Donald Parker	Exponent Failure Analysis
2015	Karl Simon	US Environmental Protection Agency
2015	Derek Splitter PhD	Oak Ridge National Laboratory
2015	John O Waldman	General Motors
2015	Richard Wire	Boeing Co
2015	Richard Wood	SOLUS Solutions and Technologies LLC
2015	David P Zika	Boeing Research & Technology
2014	Jamel E Belwafa	Ford Motor Company
2014	George Nicholas Bullen	Smart Blades Inc
2014	Timothy Cheek PE	Delta V Forensic Engrg
2014	Dr Hussein Dourra PhD	FCA US LLC
2014	James Fash PhD	ZF - TRW
2014	Dr Yan Fu	Ford Motor Company
2014	Barbara Goodrich	John Deere Product Engineering Center
2014	Ramesh Goyal PhD	
2014	Dr Mirko Jakovljevic	TTTech Computertechnik AG
2014	Mark D Jensen	Vector CANtech Inc
2014	Dr-Ing Ken Kang	Honda R & D Americas Inc
2014	Jacque David La Valle	Navair
2014	Peter T Lamm	US Air Force
2014	Benny J Leppert	Boeing Co
2014	Russell Evan Levine	Kirkland & Ellis LLP
2014	James Miller	Argonne National Laboratory
2014	Dr Kamran Rokhsaz	Wichita State University
2014	Varsha K Sadekar	General Motors
2014	Samveg Saxena	
2014	Riccardo Scarcelli PhD	Argonne National Laboratory
2014	Scott Sluder	Oak Ridge National Laboratory
2014	Dr Gavin Song PhD	AM General LLC
2014	Michael J Stanton	Association of Global Automakers Inc
2014	John C Steiner	KEVA Engineering
2014	Prof Sebastian Verhelst	Ghent University
2013	Dr Mallikarjuna Bennur PhD	General Motors
2013	Ken Farsi	Dassault Aircraft Services
2013	Michael Finkelstein	Michael Finkelstein & Assoc
2013	Michael J Flannagan	Univ of Michigan - Ann Arbor
2013	James W Fulton	Fulton Findings
2013	Scott Gillette	
2013	Raymond A Kach	Ford Motor Company
2013	Kathleen E Kedzior	MAHLE Test Systems
2013	Paul Kunder	Amera-Veritas Inc
2013	Dr Alan Luo	
2013	Prof Piergiorganni Marzocca	Clarkson University
2013	Ryan McGee	Ford Motor Company

2013	Federico Millo	Politecnico di Torino
2013	Rahul Mital PhD	General Motors
2013	Chadwyck Musser	Cambridge Collaborative Inc
2013	Dr Rainer Neumann	Varroc Lighting Systems GmbH
2013	Prof Luis Rabelo	Univ of Central Florida
2013	Dr Paul Richards	
2013	John Rugh	National Renewable Energy Laboratory
2013	Corina Sandu PhD	Virginia Tech
2013	Christof Schernus	FEV GmbH
2013	Christopher Shaw	Visteon Corp
2013	Mark W Smith CEng	Lockheed Martin Aeronautics Co
2013	Ravi Thyagarajan	US Army TARDEC
2013	Dr Lianxiang Yang	Oakland Univ
2013	Dr Aleksey Yezerets	Cummins Inc
2012	John D Andrus	
2012	Brendan Chan	Bendix Commercial Vehicle Systems LLC
2012	Michael Duoba	Argonne National Laboratory
2012	Dr John K Erbacher	US Air Force
2012	Prof Colin P. Garner FEng	Loughborough Univ
2012	Dr Taeyoung Han	GM
2012	Chad William Harnish	dSPACE Inc
2012	Kah Wah Long PhD	FCA US LLC
2012	Peter J Maloney	MathWorks Inc
2012	Dr-Ing Benoit Marguet	Airbus France
2012	Dr Gursaran D Mathur	CalsonicKansei North America Inc
2012	Vincenzo Mulone PhD	Univ di Roma Tor Vergata
2012	John Nairus	US Air Force
2012	Dr Cornelius N Opris	Caterpillar Inc
2012	Mark N Pope	General Motors
2012	Timothy Prochnau	Navistar Inc
2012	Daniel V Ryan	Mazda North American Operations
2012	Dr Saeed Siavoshani	Dow Chemical
2012	Murray J Sittsamer	Luminous Group LLC
2012	Xichen Sun	FCA US LLC
2012	Arnold Taube PE	
2012	Thomas Wallner PhD	Argonne National Laboratory
2012	Kevin M Zielinski	Red Cedar Media LLC
2011	Brad Adelman	Navistar
2011	Dr Terrence Alger II	Southwest Research Institute
2011	Dr Kirby Baumgard	John Deere & Co
2011	Dr Gajanana Birur	Jet Propulsion Laboratory
2011	Rasto Brezny	Manufacturers of Emission Controls Assoc
2011	Buddy Cressionnie	Lockheed Martin Corp
2011	Carroll G Grant	Aerospace Composites Consulting
2011	Kenneth C Howden	US Dept of Energy
2011	Ryan Jefferis	Daimler Trucks North America LLC
2011	Wensi Jin	MathWorks Inc
2011	Bengt Johansson	Lund University
2011	Ing Ramakrishna Koganti	US Army

2011	Joseph Marsh	
2011	Charles Mueller	
2011	Timothy P Newcomb	BorgWarner Inc
2011	June Ogawa	Boeing Co
2011	Eric M Peterson	Electron International II Inc
2011	Michael E Richardson	Cessna Aircraft Company
2011	Dr Pranab Saha PE	Kolano and Saha Engineers Inc
2011	Dr Yih-Chyun Sheu	Changan Automobile Co Ltd
2011	Nicholas M Teti	Vertex Aerospace LLC
2011	Dr Mark A Theobald	GM Powertrain
2011	Dr James K. Thompson PE	NIOSH
2011	Z. Cedric Xia PhD	Ford Motor Company
2011	Dr Peijun Xu	Ebco Inc
2011	Dr Paul H Zang	Kettering Univ
2010	Dr Ramesh K Agarwal	Washington Univ St Louis
2010	Dr Willem A Anemaat PhD	DAR Corporation (Design Analysis & Res)
2010	Bill Atwell	The Boeing Company
2010	Matthew Brach	Brach Engineering
2010	Dr Raymond M Brach	Univ of Notre Dame
2010	Kevin F Brown	Engine Control Systems
2010	Louis J Brown Jr	Booz Allen Hamilton Inc
2010	Debi Lynn Cohoon CEng	
2010	Dr Jeffery T Farmer	NASA Marshall Space Flight Center
2010	Dr Matthew J Hall	Univ of Texas-Austin
2010	Raj Mohan Iyengar	AK Steel Corporation
2010	Tze-Chi Jao	Afton Chemical Corp
2010	Dr Ming-Chia Lai DEng	Wayne State Univ
2010	Robert Randolph Maynard	
2010	Ishaque S Mehdi	Boeing Co
2010	Richard Miller Jr	NIOSH
2010	Jeffrey Morgan	Boeing Commercial Airplanes
2010	Jeffrey Naber	Michigan Technological Univ
2010	Mark Riefe	General Motors
2010	Michael Royce	Albion Associates LLC
2010	Dr Michael Santella	Oak Ridge National Laboratory
2010	Vesna Savic PhD	GM Technical Center
2010	Donald C Siegla	
2010	Dr James E Smith	West Virginia Univ
2010	Dr Robert M Wagner PhD	Oak Ridge National Laboratory
2010	Ren-Jye Yang	Ford Motor Company
2009	Giorgio Accolti-Gil	Northrop Grumman
2009	David Amirehteshami	Boeing Phantom Works
2009	Grant Anderson	
2009	Duane Avery	Navistar Inc
2009	Thomas H Bond	Federal Aviation Administration
2009	Wade R Bray	HEAD acoustics Inc
2009	William Ducas	Orbital Sciences Corp
2009	Prof Raghu Echempati	Kettering Univ
2009	Dr Zoran S Filipi	Univ of Michigan - Ann Arbor

2009	Thomas J Hall	Robert Bosch LLC
2009	Dr Michael Huston	Lubrizol Corp
2009	Vijit Jayasheela	Kohler Co
2009	Dr Sandra Kay Krug	Baker College
2009	Patrick Leteinturier	Infineon Technologies North America Corp
2009	Brian Mace	Volvo Powertrain North America
2009	William N Newberry	Exponent Inc
2009	Wes Ousley	NASA Goddard Space Flight Center
2009	Stephen M Pitrof	Inteva LLC
2009	Dr Seong Kwan Rhee	
2009	Phillip Jay Ross	Quality Services International
2009	Richard Schumacher	RS Beratung LLC
2009	Richard Steeper	Sandia National Laboratories
2009	Arman Tanman	US Environmental Protection Agency
2009	Scott D Thomas	General Motors
2009	Tau Tyan PhD	Ford Motor Company
2009	Dr Xiaobo Yang	
2008	Dr Mehdi Ahmadian PhD	Virginia Tech
2008	Peter Bauerle	FCA US LLC
2008	Burkhard Behrens	Astrium Space Transportation
2008	John-Paul A Belanger	Geometric Learning Systems
2008	John Kevin Brunner	Southwest Research Institute
2008	Gregory J Dana	
2008	Richard S Davis	GM Powertrain
2008	Robert R Hanson	Naval Air Systems Command
2008	Thomas Hilpert	Beechcraft Corporation
2008	Edward W Hodgson Jr	Hamilton Sundstrand
2008	Alexander Hoehn PhD	Univ of Colorado-Boulder
2008	Stein E Husher	KEVA Engineering
2008	James L Linden	General Motors
2008	Richard D Means	DG Technologies
2008	Dr Zissimos Mourelatos	Oakland Univ
2008	Clayton L Munk	Boeing Commercial Airplanes
2008	Dr Masahiko Nakada	Technova Inc
2008	Dr-Ing Efstratios Nikolaidis	Univ of Toledo
2008	Alexander Porter	Intertek
2008	Dr M. Kamel Salaani	Transportation Research Center Inc
2008	Dr Yibing Shi	FCA US LLC
2008	Scott Sluder	Oak Ridge National Laboratory
2008	Prof Richard K Stobart	Loughborough Univ
2008	Michael S Varat	KEVA Engineering
2008	Kenneth W Webster II	Transportation Research Center Inc
2007	Michael Anleitner	Livonia Technical Services Co
2007	Richard David Atkins PE	Richard D Atkins & Associates
2007	James M Boileau	Ford Motor Company
2007	Dr Clifford C Chou	
2007	John A Frait PE	FCA US LLC
2007	Robert F Hand	Redbud Technology Group
2007	Leslie Hill	Horiba Ltd

2007	William Raymond Hill	GM Technical Center
2007	Michael Hirschberg	Centra
2007	Dr Craig Hoff	Kettering Univ
2007	William Jandeska	GM Powertrain
2007	Dr Jianzhong Jiao	North American Lighting Inc
2007	Sarah Kirkish	Ford Motor Company
2007	John F Limberg	E&J Enterprises LLC
2007	James C Miller	John Deere Tech Center
2007	Dr Christopher Morgan PE	Key Safety Systems Inc
2007	Joe Palazzolo	GKN
2007	Dr Jwo Pan	Univ of Michigan-Ann Arbor
2007	Jayant D Patel	Boeing Co
2007	Michael N Rouen	NASA Johnson Space Center
2007	Dr Greg J Smallwood PhD	National Research Council Canada
2007	Sebastian Strauss	STIHL Inc
2007	Dr Craig D Tipton	Lubrizol Corp
2007	Heike Voigt	TTAutomotive Software GmbH
2007	Kanapathipillai Wignarajah	NASA Ames Research Center
2006	Robert Ackley	Delphi Chassis Systems
2006	Dr Pinhas Barak	Kettering Univ
2006	Dr Jess Comer	
2006	Dr Mark Devlin	Afton Chemical Corp
2006	David Eames	Rolls-Royce N American Technologies Inc
2006	Teri H Elliot	Transportation Research Center Inc
2006	Stephen G Gehring	General Motors
2006	Joseph Genovese	Hamilton Sundstrand Space Systems Intl
2006	Charles J Griswold Jr	C J Griswold Inc
2006	Brian G Hager	US Air Force
2006	Takeyuki Kamimoto	Tokai Univ
2006	Bahram Khalighi	GM R&D Center
2006	Dr Yung-Li Lee	FCA US LLC
2006	Michael J Lessiter	Lessiter Publications
2006	Dr Richard Raye Lundstrom PhD	Kettering Univ
2006	Wiley R McCoy	McLaren Performance Technologies
2006	Ronald Pierik	GM Powertrain
2006	Dr Raj Ranganathan	General Motors
2006	Dr Paul Richards	Associated Octel Co Ltd
2006	Dr Branko Sarh	Boeing Co
2006	Todd Sheridan	Cummins Inc
2006	Magnus Sjoberg	Sandia National Laboratories
2006	Richard S Stroud	Stroud Audio Inc
2006	Lijian Zhang PhD	Delphi Corp
2005	Stanley H Backaitis	National Hwy Traffic Safety Admin
2005	Owen H Bailey	Umicore
2005	John J Bonnen	Ford Motor Company
2005	Steven L Brisben	Boeing Co
2005	James Victor Clore	
2005	Refki Elbourini	Air International Thermal Systems
2005	Dr Roderick Esdaile	

2005	Barry W Finger	Hamilton Sundstrand
2005	Dr Hajime Fujimoto	Doshisha Univ
2005	Mircea Gradu PhD	Timken Technology Center
2005	Judie Hooper	Goodrich Aerostructures Group
2005	Bengt Johansson	Lund University
2005	Dr Robert Kee	Queen's Univ of Belfast
2005	Dr Franz J. Laimboeck	AVL LIST GmbH
2005	Angelo E Mago	ATM Consulting Inc
2005	Jerry Munk	Allison Transmission Inc
2005	Matthew S Newkirk PhD	Afton Chemical Corp
2005	James M Nieters PE	Polytec Inc
2005	Dr James C Ross	NASA Ames Research Center
2005	John C Steiner	KEVA Engineering
2005	Dr Chris Tennant	National Renewable Energy Laboratory
2005	James Walker	Delphi Energy & Chassis
2005	Paul K Webber	TRW Steering & Suspension Sys
2005	H. Robert (Bob) Welge	Boeing Integrated Defense Systems
2005	Paul Williams	University College London
2005	Kevin M Zielinski	EDS
2004	David Abbett	Lockheed Martin Aeronautics Co
2004	Joe Chambliss	NASA Johnson Space Center
2004	Dr Reuben M Chandrasekharan	Bombardier Learjet
2004	Tony R Collier	Ford Motor Company
2004	Dr Bryan Dodson	Visteon Corp
2004	Stephen Erickson	
2004	Herschel Fivel	
2004	Dr Kent Froelund	Southwest Research Institute
2004	Mark E Gleason	FCA US LLC
2004	Randy Gu	Oakland Univ
2004	Dr Matthew J Hall	Univ of Texas-Austin
2004	Tom Hollowell PhD	National Hwy Traffic Safety Admin
2004	Dr Magdi K Khair	Southwest Research Institute
2004	George G Lassanske	AEL Consulting
2004	Josef Loczi PhD	Daimler Trucks North America LLC
2004	Dr William Mark McVea PhD	KBE+ Inc
2004	John Pierce	Kestrel Advisors Inc
2004	Jeffrey A Pike	Ford Motor Company
2004	Dr Rolf D Reitz	Univ of Wisconsin
2004	Mark C Sellnau	Delphi Corp
2004	Vinay C Shah	Chrysler Vehicle Engineering
2004	Gerald Shoemaker	Cessna Aircraft Company
2004	Jack A. Stein	Visteon Corp
2004	Christopher P Thomas	FCA US LLC
2004	Stephen C Varanay	Sikorsky Aircraft Corp
2003	Dr Rana Balci	Delphi Corp
2003	Jamel E Belwafa	Ford Motor Company
2003	Wendy Clark	National Renewable Energy Laboratory
2003	Ing John J Combest	Nissan Technical Center NA
2003	Dr Michael Covitch	Lubrizol Corp



2003	Dr John K Erbacher	US Air Force
2003	Deborah M Freund	USDOT - FMCSA
2003	Dr Suresh T Gulati	Corning Inc
2003	Joel Gunderson	General Motors
2003	Dr David Haugen	US Environmental Protection Agency
2003	Romesh Kumar	Argonne National Laboratory
2003	Frederic Mahler	Dana
2003	Dr Robert L Mason	Southwest Research Institute
2003	Robert A Mercure	National Aero & Space Administration
2003	Mark Moeller	MUG LLC
2003	J Robert Mondt	JR Engineering
2003	Dr Thomas Morel	Gamma Technologies LLC
2003	Walter K Muench	Ford Motor Company
2003	Dr Walter Olson	Univ of Toledo
2003	Debbie Parker	National Hwy Traffic Safety Admin
2003	Paul O. Pendleton	Federal Aviation Administration
2003	J Anderson Plumer	Lightning Technologies an NTS Company
2003	Pierre Rayne	Delphi Diesel Systems
2003	Dr Kamran Rokhsaz	Wichita State Univ
2003	Phillip Weber	Southwest Research Institute
2003	Jack Williams	Ford Motor Company
2002	Reynaldo Agama	Caterpillar Inc
2002	Kevin F Brown	Engine Control Systems
2002	Dr Bruce Chehroudi	Raytheon Co
2002	John C Collins	FCA US LLC
2002	Dr William J Fleming	TRW Vehicle Safety Systems Inc
2002	Wesley D Grimes PE	Collision Engineering Associates Inc
2002	Joel Hiltner	Hiltner Combustion Systems
2002	Robert F Jaekel	Pratt & Whitney
2002	Jagdish Kalyan	Boeing Commercial Airplanes
2002	Richard Kempf	Navistar Inc
2002	Dr Robert S Kirk	US Dept of Energy
2002	Berthold Martin	FCA US LLC
2002	Dr Paul C Miles	Sandia National Laboratories
2002	Martin Myers	Cummins Inc
2002	Francis H Palmer	
2002	Richard Radlinski	Radlinski & Associates
2002	Dan Richardson	Cummins Inc
2002	Philip M Rose	Goodrich Aerospace
2002	Dr Thomas W Ryan III	Southwest Research Institute
2002	Christian Schaefer	Boeing Co
2002	Kenneth Sinko	Electro Motive Diesel
2002	Joseph A Weimer	Wright-Patterson Air Force Base
2002	Mark Zachos	DG Technologies
2002	Lyn Zbinden	Navistar
2002	Dr Fuquan Zhao PhD	FCA US LLC
2002	Donald E Zinger	US Environmental Protection Agency
2001	Dr Robert B Abernethy	
2001	Jonas A Aleksonis	Methode Electronics Inc

2001	Charles A Amann	KAB Engineering
2001	Russell Chernenkoff	Ford Research Laboratory
2001	Terry D Day PE	Engineering Dynamics Corp
2001	Dr Steven C Griggs	Lockheed Martin Aeronautics Co
2001	John Hoard	Ford Motor Company
2001	Fred Klaass	Honeywell Intl Inc
2001	David Knowlen	Boeing Co
2001	George G Lassanske	AEL Consulting
2001	Richard D Means	DG Technologies
2001	Dr Neal J Pfeiffer	Beechcraft Corporation
2001	Robert Phillips	General Motors
2001	Ing Lee Christopher Pokriva	Mercedes Benz Us International
2001	Dr Rod Radovanovic	Cummins Inc
2001	Jean F Redor	European Space Agency
2001	J Kirk Russell	Championship Auto Racing Teams Inc
2001	Richard Schumacher	GM Powertrain
2001	Dr Shirley E Schwartz	General Motors
2001	Hank Seiff	Natural Gas Vehicle Coalition
2001	Teresa F Stillman	Metal Powder Industries Federation
2001	Frank Stodolsky	Argonne National Laboratory
2001	George E Totten PhD	Dow Chemical Co
2001	Dr Simon C Tung	General Motors
2001	Jon H Van Gerpen	Iowa State Univ
2001	Mark A Wood	Lockheed Martin Aeronautics Co
2000	Gordon L. Allen	Boeing Co
2000	Robert E Alloca	Spectech Inc
2000	James A Baker	Delphi Thermal & Interior
2000	Douglas Ball	Delphi Energy & Engine Mgmt Systems
2000	Thierry Baritaud PhD	Institut Francais du Petrole
2000	Dr George P Boucek Jr	Boeing Co
2000	Harry Charles Buchanan Jr	Valeo
2000	Dr Clifford C Chou	Ford Motor Company
2000	Dr Benoit Delhay	PSA Peugeot Citroen
2000	Dr Sherif Hussein El Tahry	GM R&D Center
2000	Roger R Gay PE	Royall Enterprises
2000	Dr Jianzhong Jiao	North American Lighting Inc
2000	Dr Robert J Kainz	FCA US LLC
2000	Dr Stuart P Keeler DEng	
2000	Dr Roger Krieger	General Motors
2000	Douglas C Kruse	Micro Pulse Controls Inc
2000	Lawrence Looby	Marketing Management Intl Inc
2000	Gary McConeghey	Danfoss
2000	Dr David J Meuleman	National Steel Corp
2000	Michael J Saran	Case Western Reserve Univ
2000	Scott A Schmidt	Alliance of Automobile Manufacturers Inc
2000	David Carl Sheridan	Delphi Corp
2000	Dr Volker Sick	Univ of Michigan - Ann Arbor
2000	Michael J Stanton	Alliance of Automobile Manufacturers Inc
2000	Gregory Thompson	West Virginia Univ

2000	Stanley A Zdeb	Nissan Motor Mfg Corp USA
1999	John D Andrus	General Motors
1999	James A Baker	Delphi Thermal & Interior
1999	Dr Donald D Beck	General Motors
1999	Dr N John Beck	Servojet Products Intl
1999	Michael A Biferno	Boeing Co
1999	Eden Chen	Chen Technology Inc
1999	John C. Dalton	Boeing Commercial Airplanes
1999	George A DeShetler	Transportation Research Center Inc
1999	Charles N Freed	
1999	Prof Harry Gibson	Purdue University Northwest
1999	Dr Ronald Heck	Engelhard Corp
1999	Richard D Hercamp	
1999	John W. Izard PE	Dana-Long Manufacturing
1999	Thomas C Jones	Henkel Corp
1999	Peggy Malnati	Allison Hull & Malnati Inc
1999	Gordon D Millar PE	Stelco Inc
1999	Steven Plee	Motorola
1999	William Rickard	Boeing Douglas Products Div
1999	Prof Richard K Stobart	Cambridge Consultants Ltd
1999	Dr James K. Thompson PE	Achor
1999	E Harold Vannoy	E Harold Vannoy PE
1999	Robert T Welge	Sikorsky Aircraft Corp
1998	Bradley N Andelian	Boeing Commercial Airplanes
1998	Ching-Yao Chan	Univ of California
1998	David Eames	Rolls-Royce Indianapolis
1998	Dr James Fekete PE	General Motors
1998	Patrick Fetterman	
1998	Dr Thomas Gillespie	Univ of Michigan-Ann Arbor
1998	Prof Allen David Gosman PhD	Imperial College of Science & Tech
1998	Brian G Hager	US Air Force
1998	Russell C Holmes	Eaton Innovation Center
1998	Dr Donald F Huelke PhD	Univ of Michigan - Ann Arbor
1998	William P Johnson	Clean Air Power Inc
1998	Edward Kuczynski	Woodbridge Group
1998	Dale R Peterson	Hoeganaes Corp
1998	Dr Rolf D Reitz	Univ of Wisconsin Madison
1998	Ronald T Schuler	Univ of Wisconsin Madison
1998	Dr Theresa Simpson	Bethlehem Steel Corporation
1998	Dr Arun Solomon	General Motors
1998	Michael B Solt	General Motors
1998	Dr Jagadish Sorab	Ford Research Laboratory
1998	William Henry Walsh Jr	National Hwy Traffic Safety Admin
1998	Samuel B Wilson III	JSF Program Office
1998	Thomas Zahalka	Ethyl Corp
1997	John M Allderige	Zeller Corp
1997	James R Brennan	Product Assurance Analysts
1997	Norman W Brodie	N W Brodie Engineering Ltd
1997	Robert I Bruetsch	Hitachi America Ltd

1997	Wendy Clark	Automotive Testing Laboratories Inc
1997	Paul O Davis	Ford Motor Company
1997	Edward J Debler Jr	Ford Motor Company
1997	Brian K Elchison	BASF Corp
1997	Rajiv Gupta	GM Truck Group
1997	Richard F Humphrey	GM R&D Center
1997	Raymond A Kach	Ford Motor Company
1997	Prof Radhey Lal Kushwaha PhD	Univ of Saskatchewan
1997	J Nachtman	GM R&D Center
1997	Paul O. Pendleton	Federal Aviation Administration
1997	Dr Kamran Rokhsaz	Wichita State Univ
1997	Dr Pranab Saha PE	Kolano and Saha Engineers Inc
1997	Dr Dennis L Siebers	Sandia National Laboratories
1997	Thomas Timbario	Min-Cer
1997	Andrew P Traxel	Briggs & Stratton Corp
1997	Dr Stephen R Turns	Pennsylvania State Univ
1997	Nathan C Ware	Ware Associates
1997	Gretchen P Zobel	Ford Motor Company
1996	Dr Alexandros C Alkidas	GM R&D Center
1996	Bernard Challen	Shoreham Services
1996	Dr-Ing Bernard J Cousyn	Peugeot SA
1996	James R Eagan	James R Eagan & Co
1996	Robert Egbers	Nova Chemicals Inc
1996	Dr W Riley Garrott	Transportation Research Center Inc
1996	John S Howitt	Honeywell Intl Inc
1996	Lisa M Hufnagel	Cannon USA Inc
1996	Dr Amnon Katz	Univ of Alabama
1996	Paul Menig	Daimler Trucks North America LLC
1996	Micheal J Morgan	Wright-Patterson Air Force Base
1996	Michael E Nelson	Boeing Commercial Airplanes
1996	Dr Thomas W Ryan III	Southwest Research Institute
1996	Roger W Sackett	MDE Engineers Inc
1996	Albert J Slechter	FCA US LLC
1996	Kenneth Stoss	John Deere Product Engineering Center
1996	Dr V Sumantran	GM R&D Center
1996	Dr Mark A Theobald	General Motors
1996	William Henry Walsh Jr	National Hwy Traffic Safety Admin
1996	John Young	National Aero & Space Administration
1995	Ravinder Aggarwal	Afton Chemical Corp
1995	Stephen Balek	Caterpillar Engine Div
1995	David S Brown	Ford Transmission & Chassis Div
1995	Dr Kenneth Wilson Bushell	Rolls-Royce Corp
1995	Dr J Kenneth Cerny	Technical Training Inc
1995	Merle M Cleeton	
1995	Frank S Gerry	BP Oil Company-Hill Ave
1995	Ralph K Hillquist PE	RKH Consults Inc
1995	Dr Joseph E. Kubsh	Engelhard Corp
1995	Josef Mack	General Motors
1995	Dr Buryl L McFadden	US Air Force

1995	Marc Parent	Bombardier Dehavilland
1995	Robert F Parker	Deere & Company
1995	Jean F Redor	European Space Agency
1995	Bernard I Robertson	Chrysler Engineering
1995	Gary W Rossow	Daimler Trucks North America LLC
1995	Dr Syed M Shahed	Honeywell Intl Inc
1995	Vincent G Torrusio	Commercial Intertech Corporation
1995	Shannon Vinyard	Vinyard Engine Systems Inc
1995	J Charles Webster	
1995	Warren M Wiese	
1994	David L Cooper	
1994	Dr Michael Covitch	Lubrizol Corp
1994	Robert J Deierlein	Maple Publishing
1994	Dr Todd Fansler	GM R&D Center
1994	Edward W Forrester	Boeing Co
1994	Myron Ginsberg PhD	EDS
1994	Thomas A Gioia	Ford Electronics
1994	Dr Leonard B Graiff	Shell Oil Co
1994	Paul S Gritt MSc	FCA US LLC
1994	Robert F Hand	Redbud Technology Group
1994	Dr Jeffrey W Hodgson	The University of Tennessee
1994	Gary R Lambert	BASF Corp
1994	William B Larson	
1994	Jerry Munk	General Motors
1994	Kenneth L Peterson	Boeing Co
1994	Robert A Powell	Hoeganaes Corp
1994	Z Philip Saperstein	
1994	Dr Prakash T Sathe	TRW Steering & Suspension Sys
1994	Dr Simon C Tung	General Motors
1994	John P Whitacre	KS Kolbenschmidt US Inc
1993	Capt Bill Connor PhD	
1993	Mark A Dobies	Ford Electronics
1993	Dr Edward G Groff	General Motors
1993	Dr Ronald Hurley	Ford Research Laboratory
1993	William Jandeska	GM Powertrain
1993	Bryan Thomas Jett	Diesel Technology Company
1993	William K King	Ford Motor Company
1993	Dr Kenneth Alan Kline	Wayne State Univ
1993	Dr William R Leppard	GM R&D Center
1993	John Charles Phelps	Bayer Inc
1993	Andrew P Redman	Deere & Company
1993	Donald J Rouse	Automotive Recyclers Association Inc
1993	Jaime Sauerteig	Deutz Corp
1993	Dr Gordon C Smith	McDonnell Douglas Aerospace
1993	Dr Jerrell T Stracener	Northrop Grumman Corp
1993	Dr John A Tanner	Boeing Commercial Airplanes
1993	Terrence Trasatti	General Motors
1993	Prof Egon Christian Von Glasner	Mercedes-Benz AG
1993	Floyd A Wyczalek	F W Lilly Inc

1992	Kenneth L Bittell	Ford Motor Company
1992	Dr Mark Botkin	General Motors
1992	Dr Kuo-Kuang Chen	General Motors
1992	Jatin Desai	General Motors
1992	Asoke K Deysarkar	Products for People
1992	Dr Joe G Eisley	Univ of Michigan - Ann Arbor
1992	Roger Hapka	Cummins Inc
1992	Robert F Jaekel	Pratt & Whitney
1992	Colin Jaffray	Johnson Matthey PLC
1992	Richard W Kabele	John Deere Product Engineering Center
1992	Dr Stuart P Keeler DEng	ThyssenKrupp Budd Technical Center
1992	Frank P Klatt Jr	
1992	David A Olds	General Motors
1992	Charles O Probst	Cybern Systems Inc Del
1992	J. Martin Rowell	NAVTEQ
1992	Dr James E Smith	West Virginia Univ
1992	Francis Tylenda	GM Truck Group
1992	K Clark White	
1991	Dr Oner Arici	Michigan Technological Univ
1991	Alvin N Brantley	Hi-Shear Corp
1991	Thomas J. Buckley	GM Truck Group
1991	Stephen Carlson	
1991	Clifford Coffey	ExxonMobil Chemical Co
1991	Denis Falkowski	Chrysler Jeep/Eagle Div
1991	Joseph R. Fox	Carlisle Motion Control Industries Inc
1991	James R Grundy	Eaton
1991	John Boyd Heyler	
1991	Dr Donald J Patterson	Univ of Michigan - Ann Arbor
1991	Gary Pochmara	Pochmara Electric Co
1991	Gary A Schoonveld	Phillips 66 Co
1991	Allan L Scow	Northrop Aircraft
1991	Dr Jerry C Summers II	F-O-R-T-U-N-E Personnel Consultants
1991	Willard E Swenson Jr	Algoods USA Inc
1990	John M Alderige	Zeller Corp
1990	Paul E Anglin	
1990	Bradford Bates	Ford Research Laboratory
1990	Donald F Buser	Chrysler Truck Platform Engrg
1990	Dean E Case	Nissan North America Inc
1990	Brian J Cave	Timken Technology Center
1990	Bernard Challen	Cambridge Consultants Ltd
1990	Paul W Claar II	
1990	David Foster	Univ of Wisconsin
1990	John Gardner	Textron Automotive Interiors
1990	Richard W Hildebrandt	
1990	Kara Kane	Diesel & Gas Turbine Worldwide
1990	George Morgan	George H Morgan PE
1990	Prof Domenic A Santavicca	Pennsylvania State Univ
1990	Dr Benjamin L Sheaffer	Mercury Marine
1990	Robert E Strong	Intl Business Development

1989	Frank Henry Abar Jr	
1989	Dr Duane L Abata	Michigan Technological Univ
1989	John F Brower	Test Technologies Inc
1989	Derek A Channing	Ford Motor Company
1989	Clifford Coffey	ExxonMobil Chemical Co
1989	Dr Robert G Dubensky	Chrysler Powertrain Engrg
1989	Sanford M Goldstein	
1989	Henry Handler	
1989	David H Hoffmeister	Ford Motor Company
1989	Tor W Jansen	
1989	Roger Novotny	GM Truck Product Center
1989	Richard Peyla	Chevron Oronite
1989	Manfred Rumpel	Ford Motor Company
1989	John W Steffen	
1989	John P Sunne	Ethyl Corp
1989	Robert E Turney	
1989	Harold E Vickerman	
1988	Harold Andrews	
1988	Percy J Bobbitt	Eagle Aeronautics Inc
1988	Philip B Cline	
1988	Dr T Michal Dyer	Sandia National Laboratories
1988	Gary L Hansen	
1988	Blaine W Johnson	Ryder Consumer Truck Rental Inc
1988	Dr John H Johnson	Michigan Technological Univ
1988	George G Lassanske	AEL Consulting
1988	Suresh M Mangrulkar	Insol Corp
1988	William F Marshall Jr	
1988	Kenneth L Peterson	Air Age Services of San Antonio
1988	Dean P Stanley	
1988	Dr Takashi Suzuki	Hino Motors Ltd
1988	Willard E Swenson Jr	Algoods USA Inc
1988	William E Tracy Jr	Bill Tracy Enterprises
1988	Roger P Worthen	Eaton Innovation Center
1987	Dr N John Beck	Clean Air Power Inc
1987	Charles Connor	Boeing Helicopters
1987	Howard Dugoff	
1987	Donald A Hurter	Fisher St Engineering
1987	Donald Klokkenga	GM Truck Group
1987	John J Knappenberger	Dura Automotive Systems LLC
1987	Dr David Russell Lancaster Esq	General Motors
1987	Richard J Lech	CNH Industrial
1987	George Fredric Leydorf Jr	
1987	Ted Naman	Conoco Inc
1987	Francis B O'Donnell Jr	
1987	David B Reed	General Motors
1987	James A Rhoden	Honeywell Auxilary Power
1987	Kenneth Stewart	UTC Power
1987	Otto A Uyehara	
1987	Joseph F Wagner	Threaded Products Inc

1986	Stanley H Backaitis	National Hwy Traffic Safety Admin
1986	Dr Rodica Baranescu	Navistar Inc
1986	Thomas A Beveridge	Caterpillar Inc
1986	Nancy A Bundra	
1986	Joseph M Colucci	Automotive Fuels Consulting
1986	Martin G Gabriel	Martin G Gabriel & Associates Inc
1986	Bernard S Gatzen	UTC Aerospace Systems
1986	Richard L Hollar	
1986	William P Johnson	Clean Air Power Inc
1986	Dr Robert S Kirk	US Dept of Energy
1986	Herbert L Mailander	
1986	Thomas F McDonnell Jr	Afton Chemical Corp
1986	Dr Stan Mocarski	
1986	Dr Dieterich J Schuring	
1986	Dr William Shapton	Michigan Technological Univ
1986	Steven Storer	Executive Search Ltd
1986	Darrell L Wright	John Deere Product Engineering Center
1985	Isaac B Adams	
1985	Dr Stephen J Citron	
1985	Michael Fellberg	Spo World Headquarters
1985	Jack D Graef	American Airlines Inc
1985	Dean Michael Harbutt	
1985	John S Howitt	
1985	Roy Kamo	Adiabatics Inc
1985	Edward T Mabley	
1985	Dr Lorna Ann Middendorf	Alloran Inc
1985	Rolland E Nielson	Sunsource
1985	Seymour Duane Ogden	Ford Motor Company
1985	Dr William J Riffe	Kettering Univ
1985	Dr Syed M Shahed	Honeywell Turbocharging Systems
1985	Herbert H Slaughter Jr	
1985	Dr Eugene T Speller	Avenue Four Solutions
1984	Bruce R Aubin	
1984	Charles E Cooney Jr	BorgWarner Inc
1984	Karl Goering	Bosch Braking Systems Corp
1984	Richard F Irwin	
1984	Dr William A Ludwico	Rohm and Haas Company
1984	Dr Buryl L McFadden	Green Valley Farms
1984	Robert A Mercure	National Aero & Space Administration
1984	James O'Day	Hughes Training Inc
1984	Harold H Ostroff	McDonnell Douglas Helicopter
1984	Dr Gino Sovran	
1984	Kent Wayne Thurston	
1984	Ernest W Upton	Ernest Upton & Assoc
1983	Jack D Benson	AFE Consulting Services Inc
1983	Bernard Challen	Cambridge Consultants Ltd
1983	Dr Ralph Fleming	EFE Consulting Services
1983	Dr George Z Libertiny	
1983	Lawrence Lopez	



1983	Thomas Nesbitt	GM Truck Group
1983	Richard W Reynolds	UTC Aerospace Systems
1983	Kenneth D Riesberg	Air-Maze Corporation
1983	Dr Jan Roskam	DAR Corporation (Design Analysis & Res)
1983	Norman W Smith	
1983	Robert F Stoessel	
1983	Dr David C Viano	General Motors
1982	Donald J Ahrens	
1982	Alfred G Beier	
1982	Dr John F Cassidy Jr	United Technologies Corp
1982	Dr Sidney H Metzger Jr	Bayer Polyurethane Div
1982	Raymond H Perry Jr	
1982	A Reiff	Intl Business Machines Corp
1982	Dr Benjamin L Sheaffer	Mercury Marine
1982	Robert F Spain	Tamarack Products Inc
1982	Ronald D Tharby	
1982	Wendell M Van Syoc	
1981	Vincent E Bonaventura	Port Authority of NY/NJ
1981	Charles C Colyer	
1981	Ruth E Dewald	Dewald Enterprises
1981	Stefan Habsburg	
1981	Dr Stefan Korcek	Ford Research Laboratory
1981	Donald L Miles	General Motors
1981	William H Rankin	MPGSI Consulting
1981	Robert F Rought	RR Consulting
1981	J. Martin Rowell	NAVTEQ
1981	David Carl Sheridan	Delphi Corp
1981	Ralph C Stahman	
1981	Donald L Stephens	
1981	John D Wait Jr	
1981	Dr David H Weir	Dynamic Research Inc
1981	Howard S Willson	FCA US LLC
1981	Floyd A Wyczalek	F W Lilly Inc
1981	Raymond W Zielinski	BorgWarner Inc
1980	Charles J Benner	
1980	Henry Handler	
1980	Dr Donald F Huelke PhD	Univ of Michigan - Ann Arbor
1980	Lawrence Looby	Marketing Management Intl Inc
1980	John J Mariotti	Kettering Univ
1980	C Julian May	Tech/Ops International
1980	Dr Daryl N May	Boeing Co
1980	Vaughn A Nelson	CNH Industrial
1980	Lawrence Patrick	
1980	Theodore W Selby	Savant Inc
1980	Donald C Siegla	GM Powertrain
1980	Frederick Slocum	Flat Rock Metal Inc
1980	Dr Gerhard E Thien	
1980	Alex Toback	Metalite Corp
1980	Harry Aubrey Toulmin Jr	

1980 Gordon Y Watada

Parsons Corp