CONTRIBUTORS
2008

CONFERENCE CHAIR
Dale Brosius
Quickstep Technologies
dbrosius@comcast.net
+1.810.220.5770

CONFERENCE VICE-CHAIR
Frank Henning
Fraunhofer Institute of Chemical Technology
frank.henning@ict.fhg.de
+49.721.4640420

TECHNICAL PROGRAM
Antoine Rios
(Technical Program Co-Chair)
The Madison Group
antoine@madisongroup.com
+1.608.231.1907
Fred Buck
(Technical Program Co-Chair)
Commercial Vehicle Group
fred.buck@cvgrp.com
+1.614.725.6965

COMMUNICATIONS CHAIR
Peggy Malnati
Malnati & Associates
media@speautomotive.com
+1.248.592.0765

SPONSORSHIP
Teri Chouinard
Intuit Group
teri@intuitgroup.com
+1.810.797.7242

REGISTRATION
Pat Levine
SPE Automotive Division
spe_automotive_Detroit@yahoo.com
+1.248.244.8993

SESSION ORGANIZERS
ADVANCES IN THERMOPLASTIC COMPOSITES
Jay Raisoni
Inteva
jraisoni@intevaproducts.com
+1.248.655.8258
Aaron Bartel
Boeing
aaron.w.bartel@boeing.com
+1.425.717.1202

ADVANCES IN THERMOSET COMPOSITES
Doug Denton
Chrysler LLC
did5@damleichrysler.com
+1.248.512.8140
Cedric Ball
Ashland Composite Polymers
cabal@ashland.com
+1.614.790.4161

BIO- & NATURAL-FIBER COMPOSITES
Dan Houston
Ford Motor Company
dbhouston2@ford.com
+1.313.323.2879
Richard Broo
Quadrant Plastic Composites, Inc.
richard.broo@qplas.com
+1.248.374.1862

BONDING, JOINING & FINISHING OF COMPOSITES
Enamul Haque
Bostik
Enamul.haque@bostok-us.com
+1.978.750.7243
Nikhil Verghese
Dow Chemical
verghese@y1.dow.com
+1.248.393.3069

COMPOSITES IN TRUCKS
Fred Buck
Commercial Vehicle Group
Fred.buck@cvgrp.com
+1.614.725.6965
Ajay Khairad
SPE
ajaykhairad@hotmail.com
+1.248.656.3137

ENABLING TECHNOLOGIES
Pritam Das
Milgard Pultfusion
PritamDas@milgard.com
+1.253.896.3394
Brian Grosser
Samsung Chemical USA
brian.grosser@samsung.com
+1.248.941.9368

NANOCOMPOSITES
Dan Buckley
American GFM
dbuck@vermontel.net
+1.802.492.3599
Suresh Shah
Delphi Corporation
Suresh.d.shah@delphi.com
+1.248.752.1547

NEW COMPOSITE MATERIALS & PROCESSES
Derek Buckmaster
SABIC Innovative Plastics
derek.buckmaster@sabic-ip.com
+31.164.29.3560
Bob Egbers
ComiUSA LLC
regbers@chisso-comusa.com
+1.248.912.8154

STRUCTURAL COMPOSITES
Uday Vaidya
University of Alabama-Birmingham
uvaidya@uab.edu
+1.205.934.9199
Nippani Rao
Chrysler LLC
n2@chrysler.com
+1.248.576.7483

VIRTUAL PROTOTYPING & TESTING OF COMPOSITES
Jackie Rehkopf
Exponent, Inc.
jrnehkopf@exponent.com
+1.248.324.9128
Pete Foss
General Motors Corp.
Pete.foss@gm.com
+1.586.986.1213

PANEL DISCUSSION
GOVERNMENT-INDUSTRY PANEL ON THE FUTURE OF AUTOMOTIVE COMPOSITES
Dale Brosius
(Organizer/Moderator)
Quickstep Technologies
Joseph Carpenter
U.S. Department of Energy
C. David Warren
Oak Ridge National Laboratory
Edward Zenk
Navistar, Inc.

SOCIETY OF PLASTICS ENGINEERS • AUTOMOTIVE DIVISION
November 20th, 2008
The Oldest & Largest Recognition Event in the Automotive & Plastics Industries