CONFERENCE CHAIR
Cedric Ball
Bulk Molding Compounds Inc.
cball@bulkmolding.com
+1.614.477.2139

CONFERENCE VICE-CHAIR
Frank Henning
Fraunhofer Institute of Chemical Technology
frank.henning@ict.fhg.de
+49.721.464.0420

TECHNICAL PROGRAM CO-CHAIRS
Dev Barpanda
Dow Chemical
dbarpanda@dow.com
+1.248.391.6551
Creig Bowland
PPG Industries
cbowland@ppg.com
+1.704.434.2261

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

SPONSORSHIP CHAIR
Teri Chouinard
Intuit Group
terit:intuitgroup.com
+1.810.797.7242

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

STUDENT POSTER COMPETITION CHAIR
Uday Vaidya
University of Alabama-Birmingham
uvaidya@uab.edu
+1.205.934.9199

Design/Pre-Production: JRI Creative Group
Signage: That Color
Printing: Allegro Warm Print & Imaging
CDs: NC ode
Pens: RTP Company
Bags & Plaques: Business Design Solutions

SESSION ORGANIZERS

ADVANCES IN THERMOPLASTIC COMPOSITES
Bob Egbers
ComU.SA LLC
regbers@techso-comusa.com
+1.404.475.6800
Jay Raison
Adell Plastics
jraisoni@dedellplas.com
+1.248.659.8323
Steve Kiras
SPE
stein@gmail.com
+1.586.994.6675

ADVANCES IN THERMOSET COMPOSITES
Michael Connolly
Huntsman Polyurethanes
michael_connolly@huntsman.com
+1.248.322.7416
Mike Siwajec
Continental Structural Plastics
msiweajec@csplastics.com
+1.248.823.5640
Rob Seats
Ashland, Inc.
rseats@ashland.com
+1.810.797.4219

ENABLING TECHNOLOGIES
Ajay Karhad
Plasan Carbon Composites
ajaykarhad@hotmail.com
+1.248.656.3137
Evamul Haque
Bostik
Evamul.haque@bostik-us.com
+1.978.750.7243
Nikhil Verghese
Dow Chemical
neverghese@dow.com
+1.248.393.3069

NANOCOMPOSITES
Sureesh Shah
Delphi Corp.
sureesh356@gmail.com
+1.248.322.3841

VIRTUAL PROTOTYPING & TESTING OF COMPOSITES
Jackie Rehkopf
Exponent, Inc.
jerhkopf@exponent.com
+1.248.324.9128

PETE Foss
General Motors Co.
peter.h.foss@gm.com
+1.248.807.4288
Antoine Rios
The Madison Group
antoine@madisongroup.com
+1.608.231.1907

STUDENT POSTER COMPETITION CHAIR
Uday Vaidya
University of Alabama-Birmingham
uvaidya@uab.edu
+1.205.934.9199

SPE Automotive Division
spe_automotive_Detroit@yahoo.com
+1.248.244.8993

PANEL DISCUSSION
TAKING STRUC TURAL COMPOSITES FROM NICHE TO MAINSTREAM: CAN IT BE DONE?
Dale Brosius
(Organizer/Moderator)
Quickstep Technologies
Claudio Santoni
McLaren Automotive Ltd.
Anthony Dodworth
Bentley Motors Ltd.
Mark Voss
General Motors Co.
Gary Lonsdale
Plasan Carbon Composites

TECHNICAL COMMITTEE MEMBERS
Dan Buckley
American GFM
dbuck@vermontel.net
+1.802.492.3599
Steve Martin
ACC, LLC
smartin@aco-resins.com
+1.901.854.2847
Fred Deans
Allied Composite Technologies
fdeans@alliedcomptech.com
+1.248.760.7717
Klaus Gleich
Johns Manville
gleichk@jm.com
+1.303.978.2288
Dan Dowdall
Continental Structural Plastics
d.dowdall@csplastics.com
Pritam Das
Milgard Pultrusion
PritamDas@milgard.com
+1.253.896.3394
Uli Weissert
Draxlmaier
weissert.ulrich@draexlmaier.us
+1.248.425.6606