

Automotive Closures Conference (ACC 2018)

Volume 47

Livonia, Michigan, USA
23 - 24 May 2018

ISBN: 978-1-5108-8197-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by Global Automotive Management Council (GAMC)
All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact Global Automotive Management Council (GAMC)
at the address below.

Global Automotive Management Council (GAMC)
5340 Plymouth Road, Suite 205
Ann Arbor, Michigan, USA 48105

Phone: (734) 997-9249
Fax: (734) 786-2242

samanthaj@gamcinc.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Automotive Closures Conference (ACC 2018)

May 23-24, 2018

www.gamcinc.com

(734) 997 – 9249

VisTaTech Center at Schoolcraft College

18600 Haggerty Road

Livonia, Michigan 48152-2696

Registration: 8:30am – 9:00am, Main Street

Wednesday, May 23, 2018

AM Session	Plenary & Keynote: Design, Technology, and Safety Roadmap Session Chair: Bob Muzichuk Director General Motors	PM Session	Closures Design Optimization Session Co-Chairs: Carl Corman Global Chief Architect General Motors Ron Machin Technical Expert Ford
Time	Room VT550	Time	Room VT550
9:00 am	Bob Muzichuk...1 Director General Motors	1:30 pm	2019 Chevrolet Silverado Closures Review...72 Derek Patterson, Rob Lorts General Motors
9:15 am	Perspectives on Crash Safety...N/A Nand Kochhar Chief Engineer Ford	2:15 pm	Design Analysis of Hood and Fender Structure for Improving Pedestrian Protection Head Impact Score Vishal Gupta, PhD General Motors ...103
9:45 am	Find New Roads: Advanced Design Perspectives Jeff Nield Design Manager General Motors ...6	2:45 pm	Static Sealing Cold Temperature Performance...118 Fouad Hafiani, Paul Lipinski Ford
		3:15 pm	New Expedition Side Doors...133 Ron Machin, CJ Cutting Ford
10:15 am	Break	3:45 pm	Break
10:45 am	Latest Advancements in Aluminum Body Sheet Materials for Closures...39 Bruno Schepers Director of Innovation Centers Aleris	4:15 pm	Closure Displays Discussion and Q&A   
11:15 am	Generation 3 Steels – Solutions to Shifting Automotive Trends and Improved Passenger Safety...52 Marcos Corradin Director of Marketing US Steel		
11:45 am	Low Weight Body Sealing Innovation...61 Andre Guellec Vice President Hutchinson Sealing Systems		
12:30 pm	Session Adjourned & Lunch	5:00 pm	Adjournment & Leave for TRUMPF Sponsored by: 



The Program Committee and Board of Directors reserves the right to amend this program without any notice.

Automotive Closures Conference (ACC 2018)

May 23-24, 2018

www.gamcinc.com

(734) 997 – 9249

VisTaTech Center at Schoolcraft College

18600 Haggerty Road

Livonia, Michigan 48152-2696

Registration: 8:30am – 9:00am, Main Street

Thursday, May 24, 2018

AM Session	Product Engineering, Materials & Performance Optimization Session Co-Chairs: Hassen Hammoud, PhD Supervisor Ford Michael Sigelko Chief Architect General Motors	PM Session	Manufacturing Processes Session Chair: Robert Miller Senior Manager Fiat Chrysler Automobiles James Truskin Technical Fellow Fiat Chrysler Automobiles
Time	Room VT550	Time	Room VT550
9:00 am	A Study of Design Parameters Impacting Acoustic Boom Performance in a Large SUV...147 Fernando Andreoli General Motors	1:30 pm	Highly Productive 3D Laser Processing and Assembly of Closures...242 Markus Remm JENOPTIK
9:30 am	Crash-Induced Loads in Liftgate Latching Systems ...158 James Nelsen General Motors		
10:00 am	Aluminum Hood Material Optimization for Pedestrian Performance...181 Scott Thorpe General Motors Raj Dasu Aleris	2:00 pm	Flexible Manufacturing of Laser Welded Hot Stampable Sheet Metal Components...261 Shawn Devaraj ArcelorMittal
		2:30 pm	Technologies for Manufacturing Lightweight...275 Closures Giacomo Gandini Comau
10:30 am	Break	3:00 pm	Break
11:00 am	Single Component Fabrication, Assembly, and Light Room Inspection for Door and Closures ...201 Evangelos Liasi, PhD Ford Harald Porzner ESI Group		
11:30 am	Light Duty Truck Doors – Light Weighting Potential of Advanced High-Strength 3rd Gen Steels...220 Harry Singh United States Steel Corporation	3:30 pm	Flange Length Optimization – Application & Case Studies Using Resistance Projection Welding of Closures...290 Marc Auger ARPLAS USA
12:00 pm	Optimized Door Concepts for Lightweight Design ...231 Don Whitacre Novelis	4:00 pm	Current Laser Applications and Trends in Doors and Closures...309 Oleg Raykis, Wolfgang Todt Laserline
		4:30 pm	Adjournment & Leave for IPG 
12:30 pm	Session Adjourned & Lunch		

Additional Paper:**Magnesium Die-Castings for Closure Applications – Developments and Outlook...329**

Jon Weiler, Gerry Wang, Richard Berkmortel