


Wednesday, May 23, 2018

AM Session	Plenary & Keynote: Design, Technology, and Safety Roadmap Session Chair: Bob Muzichuk Director General Motors	PM Session	Advanced Application Engineering Session Chair: Mike Klos General Manager IPG Photonics
Time	Room VT550	Time	Room VT460
9:00 am	Bob Muzichuk Director General Motors	1:30 pm	Advantage of Hybrid Laser Technology Brandon Reinhold Comau
9:15 am	Perspectives on Crash Safety Nand Kochhar Chief Engineer Ford	2:15 pm	Taking Remote Laser Welding to The Next Level with Seam Tracking Scott Heckert II-VI HIGHYAG
9:45 am	Design Revolution – What Will Customers Value Jeff Nield Design Manager General Motors	2:45 pm	Flexible and Efficient Blanking with Lasers Jay Finn LaserCoil
10:15 am	Break	3:15 pm	Break
10:45 am	Latest Advancements in Aluminum Body Sheet Materials for Closures Bruno Schepers Director of Innovation Centers Aleris	3:45 pm	Real Time Laser Weld Depth Measurement Paul Webster IPG Photonics
11:15 am	Generation 3 Steels – Solutions to Shifting Automotive Trends and Improved Passenger Safety Marcos Corradin Director of Marketing US Steel	4:15 pm	Closure Displays Discussion and Q&A   
11:45 am	Low Weight Body Sealing Innovation Andre Guellec Vice President Hutchinson Sealing Systems		
12:30 pm	Session Adjourned & Lunch	5:00 pm	Adjournment & Leave for TRUMPF Sponsored by: 



Thursday, May 24, 2018

AM Session	Novel Processes & Applications Session Chair: Ralf Kimmel General Manager TRUMPF	PM Session	Manufacturing Processes Session Chair: Robert Miller Senior Manager Fiat Chrysler Automobiles James Truskin Technical Fellow Fiat Chrysler Automobiles
Time	Room VT460	Time	Room VT550
9:30 am	Laser Welding of Copper and Aluminum Using IR Fiber Lasers Eric Stiles IPG Photonics	1:30 pm	Highly Productive 3D Laser Processing and Assembly of Closures Markus Remm JENOPTIK
10:00 am	BrightLine Weld-Spatter Reduced High Speed Welding with Disk Lasers Tracey Ryba TRUMPF		
10:30 am	IPG Lasers in Ablation & Cleaning Michael Nardozi IPG Photonics		
		2:00 pm	Quality Requirements and Real Time Monitoring for Laser Butt Welding of AISi Coated Hot Stamped Steel Shawn Devaraj ArcelorMittal
		2:30 pm	Technologies for Manufacturing Lightweight Closures Giacomo Gandini Comau
11:00 am	Break	3:00 pm	Break
11:30 am	Diode Laser Applications in BIW Wolfgang Todt, Oleg Raykis Laserline	3:30 pm	Flange Length Optimization – Application & Case Studies Using Resistance Projection Welding of Closures Marc Auger ARPLAS USA
12:00 pm	Metal Additive Manufacturing Case Studies Frank Geyer TRUMPF	4:00 pm	Current Laser Applications and Trends in Doors and Closures Oleg Raykis, Wolfgang Todt Laserline
		4:30 pm	Adjournment & Leave for IPG 
12:30 pm	Session Adjourned & Lunch		

Registration Form



FEE SCHEDULE FOR REGISTRANTS

General Registration Fee is \$1795 (*Access to sessions for all days of the conference; also includes an access to the ACC 2018 Livonia Library for the available abstracts, papers and presentations for one month starting 5 – 10 days after the conclusion of the event, coffee breaks, lunch(es), reception, and access to the exposition*) Login information will be delivered to you via email.

- General Registration/Co-Author Registration Fee is \$1795
- Authors, Chairs, and Director of Global Automotive Management Council Registration Fee is \$795
- Faculty Registration (NO online library access) is \$650
- Graduate Student Registration (NO online library access) is \$450

PLEASE PRINT OR TYPE (ALL FIELDS REQUIRED)

I'd like to receive email communications about this and future GAMC events:

Full Name:

Position:

Organization:

Email:

Card Number:

Expiration Date:

CVC:

Amount:

Address:

ZIP:

Phone (Office):

Mobile:

The address you provide must be the **billing address** associated with the account

Please indicate by an "X" in the appropriate blank box (es).

I will attend the Open House on: May 23rd

I will attend the Open House on: May 24th

I will attend the CONFERENCE and EXHIBITS on: May 23rd May 24th

PAYMENT METHODS: (*All checks must be drawn from U.S. banks in U.S. funds*)

Make Check Payable to: Global Automotive Management Council in the amount of, US\$ _____

Signature: X _____ Date: _____

Mail or Fax Registration Form to: Global Automotive Management Council, 5340 Plymouth Road, Suite 205, Ann Arbor, MI 48105, USA. FAX: (734) 786-2242 EMAIL: tareku@gamcinc.com REFUND POLICY: Refunds are available with a 50% surcharge until 60 days before the conference. In addition, a \$35 administrative fee will be charged. Refunds are no longer available in the 60 days prior to the conference date. All returned checks receive a \$25 fee. Prices subject to change.

Online Registration Available at www.gamcinc.com.