

# **Exterior, Interior, and Closures Conference (EIC 2025) and Joining & Fabrication Technologies Conference (JEFTEC 2025)**

**Troy, Michigan, USA  
7-8 May 2025**

## **Editors:**

**M Nasim Uddin**

**Rafiq Uddin**

ISBN: 979-8-3313-2464-3

**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© (2025) by Global Automotive Management Council (GAMC)  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2026)

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

Global Automotive Management Council (GAMC)  
M. Nasim Uddin  
49559 Lantern Way  
Canton, MI 48188

Phone: (734) 546-0450

[nasimu@gamcinc.com](mailto:nasimu@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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Day 1

**Morning Session 9:00 am - 1:30 pm**

**Plenary session: "Mechanics to Digital Transformation"**

**Session Chair: Trevor Winch, Front Integration Architect**  
*General Motors*

**Welcome & Introductions...1**

Trevor Winch, Front Integration Architect  
*General Motors*

**Vehicle Sensing Systems and Digitized Infrastructure: Opportunities and Challenges...N/A**

Mahmoud Ghannam, PhD, Technical Expert- Sensor Infrastructure  
*Ford Motor Company*

**Steel: The Roadmap to Net Zero Emissions...11**

Marcos Corradin, Director Automotive  
*US Steel*

**Shaping the Auto Industry in 2025...N/A**

Trevor Winch, Front Integration Architect  
*General Motors*

**Research on Docking Mechanism Concept Between Drive and Life Module for Future Mobility to Realize Stable Dynamic Behavior in Driving Condition...19**

Kyoungtaek Kwak, Research Fellow, and Global Director  
*Hyundai*

**Afternoon Session 1:30 PM – 6:45 PM**

**Technical Sessions: "Advanced Manufacturing"**

**Session Chair: Jay Finn, PE, Sales Engineer / LC Manager**  
*Automatic Feed*

**Coil Fed Laser Blanking...30**

Jay Finn, PE Sales Engineer / LC Manager  
*Automatic Feed*

**Review of Interior Imaging Technologies for Passenger Vehicles...44**

Ethan Kepros, PhD, Thu Doan, PhD, Yihang Chu, PhD, Barghav Avireni, PhD, Premjeet Chahal, PhD, Michigan State University, Mahmoud Y. Ghannam PhD, Ksenia Kozak, PhD, Jun Lin, PhD Michigan State University & Ford Motor Company

**In-Line Unique Laser Marking...56**

Jeremy Byers  
*Keyence*

**Laser Blanking...62**

Travis Cox  
*MISA Specialty Processing*

**Laser Blank Process Control and Quality Evaluation...76**

Chris Kristock  
*Blanking Without Dies (BWD)*

**Morning Session 9:00 am - 1:30 pm**

**Plenary session: "Mechanics to Digital Transformation"**

**Session Chair: Trevor Winch, Front Integration Architect**  
*General Motors*

**Plenary Session Continued**

Session Chair: Trevor Winch, Front Integration Architect  
*General Motors*

**Continuing a History of Aluminum Innovation to Address Automotive Challenges...98**

JP McGuire, Global Director – Automotive, Commercial Transportation/Industrial, and Brazing Product Technology  
*Arconic*

**3D Cameras and AI for Advanced Driver Monitoring Systems: Healthcare in the Vehicle...104**

Mohammed N. Islam, PhD, Professor *University of Michigan*

**Afternoon Session 1:30 PM – 6:45 PM**

**Technical Sessions: "Advanced Manufacturing"**  
**Session Chair: Jay Finn, PE, Sales Engineer / LC**

**Manager**  
*Automatic Feed*

**Technical Sessions: "Digital Technology for Interior and Exterior Systems"**

Session Chair: Mahmoud Ghannam, PhD, Technical Expert- Sensor Infrastructure  
*Ford Motor Company*

**Performance Benchmarking for Various Commercially Available 3D Cameras...124**

Mohammed N. Islam, PhD, Professor  
*University of Michigan*

**Experimental Determination of the Thermal Resistance for Free Convection in 10-PPI Open-Cell Aluminum Foam...151**

Hannah M. Klatzke, Nihad Dukhan, PhD, Professor & Chair, University of Detroit Mercy, Ming Liang, PhD, Mahmoud Ghannam, PhD, Ford Motor Company  
*University of Detroit Mercy*

**Using LiDAR for Anthropometric Measurements of Vehicle Passengers...159**

Ethan Kepros, PhD, Thu Doan, PhD, Yihang Chu, PhD, Barghav Avireni, PhD, Premjeet Chahal, PhD, Michigan State University, Mahmoud Y. Ghannam, PhD  
*Michigan State University & Ford Motor Company*

## Day 2

**Morning Session: 9:00 AM – 12:30 PM**

**Technical Sessions: "Advanced Assembly Technologies & Processes"**  
**Session Chair: Junjie Ma, Research Scientist, PhD, General Motors**

**Improving Welding Productivity with AI-Based Vision...176**  
Charles Caristan, PhD, Senior Global Market Director  
Zongyao Chen, PhD Senior Research Scientist  
*Air Liquide*

**Dual Ring Beam Laser Welding of Aluminum & Cast Aluminum...190**  
Marc Auger, Business Development Manager – Americas PhD  
*Coherent*

**OTF Laser Welding Solutions...205**  
Steffen Mueller, R&D Applications Manager, IPG  
*Photonics*

**Premium Grille Construction, Finishes & Lighting for Cadillac Luxury EVs...219**  
David Merlo, Technical Specialist – Grilles & Front Decorative Trim  
*General Motors*

**Afternoon Session: 1:30 PM – 5:30 PM**

**Technical Sessions: Product Introductions**  
**Session Chair: Derek L. Patterson, Global Chief Body Architect**  
*General Motors*

**Hyundai: A Study on Optimal Design and Manufacturing Status Estimation through Development of Liftgate System Deviation Performance Prediction Model...227**  
Kyeongjun Lim, Research Engineer  
*Hyundai*

**IONIQ 9: Door, Hood & Liftgate Development Stories**  
Dooyoung Jung & Jeonghyeob Kim  
*Hyundai*:

**Hood & Liftgate Development Story in IONIQ 9...240**  
**Door Development Story in IONIQ 9...248**

**HOERBIGER: ePDO - Electro-mech Power Door Opener...260**  
Michael Mueller  
*Vice President*

**Technical Sessions: Product Introductions Continued**  
**Session Chair: Derek L. Patterson, Global Chief Body Architect**  
*General Motors*

**Morning Session: 9:00 AM – 12:30 PM**

**Technical Sessions: "Advanced Assembly Technologies & Processes"**  
**Session Chair: Junjie Ma, Research Scientist, PhD, General Motors**

**Afternoon Session: 1:30 PM – 5:30 PM**

**Technical Sessions: Product Introductions**  
**Session Chair: Derek L. Patterson, Global Chief Body Architect General Motors**

**OPMobility: Digitalization and communication using Exterior Lighting...267**  
Shammika Wickramasinghe, Head of Innovation Americas  
*Lighting BG*

**Novelis: New High Recycled Content Aluminum Alloys for Deep Draw Door Inner Panels...290**  
Eduardo Chuc Gamboa, Technical Development Engineer  
Don Whitacre, Director, Auto Technical Development  
*Novelis*

**Cadillac Escalade IQ - Front End Subsystem...299**  
Suresh Udupi, Trevor Winch & James Smith *General Motors*

**All-Electric 2025 Escalade IQ...309**

**Flush Glass System - Putting it Together...321**

#### **ADDITIONAL PRESENTATION**

**Li-ion Technology: The Road to Higher Performance...322**  
George Cintra, Director of Battery Research & Development  
*General Motors*