EWI Forming Center Workshop: Advanced Sheet Metal Forming Technology

Columbus, OH | October 8-9, 2019

Agenda:

Tuesday, October 8, 2019

4:00 - 7:00 PM EWI Laboratory Tour and Welcome Reception - 1250 Arthur E. Adams Drive, Columbus, OH

Wednesday, October 9, 2019

8:00 - 8:30 AM	Check-in and Continental Breakfast – Fawcett Center, 2400 Olentangy River Road, Columbus, OH
8:30 - 8:40 AM	Henry Cialone (EWI, President/CEO) – Welcoming Remarks
8:40 - 9:10 AM	Hyunok Kim (EWI-FC) – Recent R&D Update on Sheet Metal Forming Technology
9:10 - 9:40 AM	Jim Dykeman (Honda R&D) – Evolving Test Methods for Sheet Material Fracture Characterization and Prediction
9:40 - 10:10 AM	Paul J. Belanger (GESTAMP) – Industry 4.0 Implementation in Gestamp Press Hardening Technology: Process Control and Performance Improvement
10:10 - 10:30 AM	Coffee Break / Exhibits / Networking
10:30 - 11:00 AM	Michael Selent (Selmatec Systems GmbH) – Supporting Machine Vision Systems for Stamping Process
11:00 - 11:30 AM	Yannis P. Korkolis (The Ohio State University) – Cup Drawing Using a 3D Servo-Press
11:30 - 12:00 PM	Shrinivas Patil (Aida America) – Successful Forming of Aluminum and AHSS Using a Mechanical Servo-Press
12:00 - 1:30 PM	Lunch / Exhibits
1:30 - 2:00 PM	Mehdi Shafiei (Novelis) – Application of Advanced Technologies in Enhancement of Aluminum Sheet Processing for Automotive Products
2:00 - 2:30 PM	Matt Enloe (CBMM) – Toward an Understanding of Edge Damage Tolerance in Multiphase Steels
2:30 - 2:55 PM	Clare Gu (EWI-FC) – Investigation of the High-Speed Shearing to Improve the Sheared Edge Formability
3:10 - 3:35 PM	Laura Zoller (EWI-FC) – Practical Testing Methods for Evaluating Material Formability
3:35 - 4:00 PM	Tom Feister (EWI-FC) – Evaluating Various Material Models and FLDs for Stamping Simulations
4:00 PM	Adjournment

Co-sponsored by:



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