

Advanced Processes Innovation Day

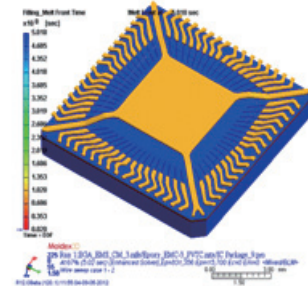
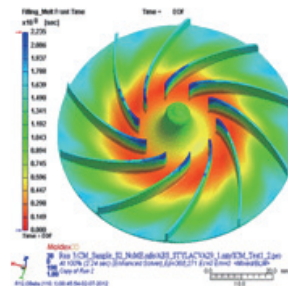
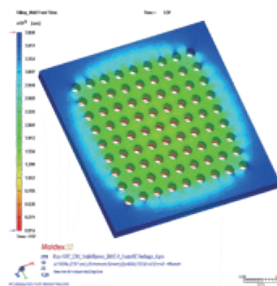
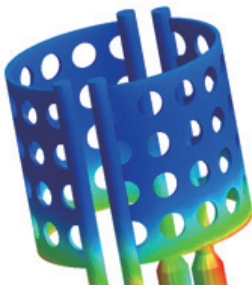
Molding Innovation

August 8, 2013 | Akron, Ohio, USA

CoreTech System (Moldex3D), in collaboration with The University of Akron, RJG and Trexel, is organizing a one-day seminar on August 8th focused on the technologies and innovations that are changing the face of manufacturing. Each year, the Molding Innovation Day series offers product designers/engineers, industry leaders and decision makers an opportunity to explore multiple advanced manufacturing processes in depth to help them develop a better understanding of recent developments and provide versatile solutions to match their specific business needs. Attendees will benefit from experiencing the vast array of technologies available, including MuCell®, Injection-Compression Process, Cavity Pressure Technology and 3D CAE Injection Molding Simulation Technology...etc. [Register today to reserve your seat and stay at the cutting edge of the rapidly growing manufacturing technology!](#)

Featured Topics

- Latest Advancements in Moldex3D Injection Molding Simulation
- MuCell® Injection Molding: Unique Process Solutions for Lightweight Parts
- Encapsulation of LCD displays
- Increasing Quality with Cavity Pressure Technology
- Advanced Processing Methods in National Polymer Innovation Center



Contact

Rob Stipek

Farmington Hills Corporate Center I,
21800 Haggerty Road, Suite 109,
Northville, MI, 48167

Tel: +1-248-946-4570 ext. 202

Fax: +1-248-928-227

robstipek@moldex3d.com



[Check Here!](#)

Sponsor



Event Agenda

TIME	SESSION	SPEAKER
08 : 15 – 09 : 00	REGISTRATION & BREAKFAST	
09 : 00 – 09 : 10	OPENING	
09 : 10 – 09 : 55	Advanced Processing methods in National Polymer Innovation Center	Dr. Miko Cakmak Professor of Polymer Engineering University of Akron
09 : 55 – 10 : 40	Real World Process Engineering	Prabhakar Vallury VP Moldex3D
10 : 40 – 10 : 55	COFFEE BREAK	
10 : 55 – 11 : 40	MuCell® Injection Molding: Unique Process Solutions for Lightweight Parts	Levi Kishbaugh VP of Engineering Trexel
11 : 40 – 12 : 00	Rapid Heating and Cooling	Greg Lewis Sales Manager Matsui
12 : 00 – 01 : 00	LUNCH	
01 : 00 – 02 : 15	Encapsulation of Cholesteric Liquid Crystal Displays Using Injection-Compression Process	Isil Nugay Graduate Student University of Akron
02 : 15 – 03 : 00	Increasing Quality with Cavity Pressure Technology	Steve Zenner Account Manager RJG
03 : 00 – 04 : 00	TOURS OF THE FACILITIES	

*The seminar agenda is subject to change

Registration Website :

