

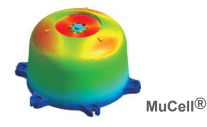
CoreTech System (Moldex3D), the world leading CAE simulation solution innovator for the plastic injection molding industry is now joining forces with a long time partner and plastic injection molding expert in Europe, SimpaTec to co-host a one-day Molding Innovation Day seminar on the 19th of September in Ulm, Germany. The event is designed for both users and prospects who are hoping to share and exchange their knowledge and ideas in the field of plastic injection. 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 greatly benefit from the wide spectrum of technologies available, including MuCell®, LaserCUSING ®, NX, WAIM, 3D CAE Injection Molding Simulation Technologies...etc.

Register Today to stay on top of these rapidly growing technologies!

Featured Topics



- Latest Advancements of Moldex3D Injection Molding Simulation
- LaserCUSING[®]
- MuCell®
- NX and its Integration with CAE Simulation Software, Moldex3D
- Water & Fluid Injection Molding









Conformal Cooling

Event Information

Date: Sep 19, 2013

Location: Maritim Hotel Ulm

Basteistraße 40

89073 Ulm

Expense: €100

Contact Person

Dannick Deng (support.eu@moldex3d.com)

CoreTech System (Moldex3D)

Tel: +886 35600199

· Cristoph Hinse (c.hinse@simpatec.com)

Tel: +49 241 936715-06















Agenda

Time	Topic	Speaker
09:00 - 09:15	Welcome & Registration	
09:15 - 10:00	Moldex3D & SimpaTec Introduction	Dannick Deng/Moldex3D & Cristoph Hinse/SimpaTec GmbH
10:00 - 10:40	LaserCUSING [®] in mold tooling & its Future Trends	Concept Laser GmbH
10:40 - 11:00	Thermal tooling design	SimpaTec GmbH
11:00 - 11:20	Tea & Cofee Break	
11:20 - 12:00	MuCell®Microcellular Foam in Injection Molding Technology and its Application	Trexel
12:00 - 12:20	Moldex3D Advanced Process & Approach: MuCell® Process Simulation	SimpaTec GmbH
12:20 - 13:30	Lunch Buffet	
13:30 - 14:10	NX and its Integration with CAE Simulation Software, Moldex3D	Siemens Industry Software GmbH & Co. KG
14:10 - 14:40	Design and Production of Water & Fluid Injection Molding (WAIM) Technology	PME fluidtec GmbH
14:40 - 15:00	Tea & Coffee Break	
15:00 - 15:40	TBA	
15:40 - 16:15	Moldex3D's Current Developments and Future Roadmap	SimpaTec GmbH
16:15 - 16:30	Q&A Discussion	comingraganda is subject to change

^{*}The seminar agenda is subject to change

• Registration Website :

