### MOLDING INNOVATION DAY



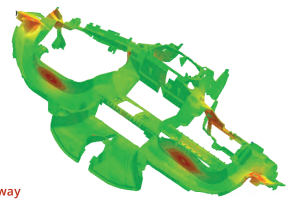




### INTENTION

Only an ideal combination of innovative technology, high-quality simulation and customer-oriented consulting services make efficient way for product and process optimization.

Hamgar Toss and Engineering faculty.



Today innovative technologies support users in nearly all branches of the injection molding industry. They guarantee a balance between cost management, quality and efficiency in every stage of the product-, tool- and process development.



SimpaTec, one of the leading software and engineering partners for the plastic processing industry, offers professional engineering services and support for the development and optimization of injection molding components in every stage of the process.

Hamgar Toos Co. (designer and manufacturer of rubber and plastic molds) in PartLastic industrial group in cooperation with Ferdowsi University of Mashhad as one of the top Iranian universities of Iran in knowledge production, theorizing and technology development,

hosts the event. SimpaTec organizes the "Molding Innovation Day" in Iran together with the

During this one day event, we will introduce advanced processes (MuCell®, GAIM, WAIM, etc.) and new prototyping technologies (LWC Light Weight Components), share customers' experiences about using special materials in production. Moreover, we will also introduce the new features of Moldex3D R15, and show the solutions for specific problems etc.

Addressed and invited are all persons who are interested in the topic "Innovative Molding Technologies". Conference language is English.

Find out more! We look forward to your questions.

## AGENDA

#### Wednesday, October 25, 2017

12:35 - 12:55 Question and answers,

End of the event

| 09:00 - 09:15 | Registration  |
|---------------|---|
| 09:15 - 09:30 | "Welcome and Cooperation"<br>Hamgar Toos and SimpaTec   |
| 09:30 - 09:45 | "Moldex3D and SimpaTec" SimpaTec  |
| 09:45 - 10:05 | "An introduction to cooperation history between industry and university" Ferdowsi University of Mashhad and Hamgar Toos Co. |
| 10:05 - 10:55 | "Moldex3D general presentation" Fabien BUCHY, SimpaTec  |
| 10:55 - 11:35 | Tea Break   |
| 11:35 - 12:35 | "Moldex3D Live demo" Fabien BUCHY, SimpaTec   |

# REGISTRATION

Registration deadline: **September 25, 2017** 

Please send to: f.buchy@simpatec.com

The participation fee for the Molding Innovation Day IRAN 2017 is

| 1 day free of charge<br>Included are the participation for one person, the presentation material and all drin | nks and beverages during the meeting. |
|---|---------------------------------------|
| ☐ I will take part.   |                                       |
| ☐ I will not participate.   |                                       |
| ☐ Please send me information material about 'Future-Orientated Inje   | ction Molding Technologies'.          |
| ☐ No thanks, I'm not interested in this subject.  |                                       |
|   |                                       |
|   |                                       |
| Name of the participant   |                                       |
| Company   |                                       |
| Street  |                                       |
| ZIP City  |                                       |
| Phone/Fax   |                                       |
| E-Mail  |                                       |
|   |                                       |
| Date Signature  |                                       |

# LOCATION



The Molding Innovation Day Iran takes place at:

Ferdowsi University of Mashhad Faculty of Engineering

