

NEWS

Special Forging workshop at the International Forgemasters Meeting in Graz

Simufact Engineering, SinusPro, and HGC Consultant are hosting a Simulation and Forging Process Workshop

Hamburg, Germany, August 17, 2017 – Simufact, an MSC Software company, is inviting to a 1-day workshop on simulation and forging processes. The workshop is jointly organized with SinusPro and HGC Consultant at the *International Forgemasters Meeting (IFM)* in Graz, Austria, on September 12, 2017.

Within this fee-based workshop, all opportunities of actual “state of the art” forging simulation will be shown by use of Simufact simulation software. In addition to simulation techniques, best practice examples will explain the data needed for defining all relevant process parameters and forging equipment models. This workshop will demonstrate how forging simulation can help in daily forging business, but will also discuss and explain how simulation results have to be implemented in the development process including improvement of die life time and process optimization.

The costs for IFM-participants are 125 Euros, for non-participants 250 Euros.

Visit [Simufact webpage](#) in order to read all relevant information for the workshop.

Registration is possible until August 12, 2017. Please send an e-mail to marcom@simufact.de or call: +49 (0)40 790 128-000.

Meet Simufact at the International Forgemasters Meeting

Simufact will present their solutions during the three-day conference: Conference attendees visiting the Simufact booth are introduced into Simufact’s solution for the simulation of all common forging processes. With its modular approach, Simufact Forming covers a broad spectrum of all common forging processes: From cold and hot forging to rolling processes up to open die forging processes.

In addition, Dr. Ingo Neubauer, Director Research & Innovation at Simufact, examine the steady trend towards higher specifications and performance indicators in his presentation *Virtual Hedging of Added Value for incremental formed parts*.

Please find accompanying press pictures on the [Simufact web page](#).

About Simufact

Simufact Engineering – an MSC Software company – is a global operating software company providing process simulation products and services to manufacturing industries. Today, after more than 20 years of developing and supporting simulation solutions for the design and optimization of manufacturing techniques in metal processing, the Hamburg (Germany) headquartered company has established as one of the leaders in this business area. Simufact succeeds in extending its global market share backed up by a dynamically growing customer base exceeding a number of 700 customers. A strong and continuously growing network composed of local offices and channel partners ensures global support. The software primarily aims at the automotive industry, mechanical engineering, aerospace industry and their respective suppliers. Typical fields of application for Simufact software are hot forging, cold forming, sheet metal forming, rolling, ring rolling, open die forging, mechanical joining, heat treatment, different welding processes, and most recently additive manufacturing.

For more information about Simufact Engineering please visit www.simufact.com.

Simufact, Simufact Forming, Simufact Welding, and Simufact Additive are registered trademarks of Simufact Engineering GmbH.
All other trademarks belong to their respective owners.

Press contact

Volker Mensing
Director Marketing & Communications
simufact engineering gmbh
Tel.: +49 (0)40 790 128-160
volker.mensing@simufact.de

Penelope Friebe
Public Relations & Social Media
simufact engineering gmbh
Tel.: +49 (0)40 790 128-164
penelope.friebe@simufact.de