

simufact engineering gmbh

Press contact:

Gerd Wurmman

Blue Gecko Marketing GmbH

Tel.: +49 (0) 6421 9684352

wurmman@bluegecko-marketing.de

Company contact:

Claudia Plutschinski

Marketing Coordinator, Public Relations

simufact engineering gmbh

claudia.plutschinski@simufact.de

Simufact Engineering GmbH successfully exhibited at the Hanover Fair 2011

Latest forming simulation solution Simufact.forming 10.0 and outlook on Simufact.welding 3.0, the solution for the design of welding processes, attracted visitor's strong attention

Hamburg, May 10th, 2011 – Simufact Engineering GmbH, a leading provider of software and services in the area of process simulation, participated in this year's Hanover Fair 2011 and joined again the shared stand of the Industrieverband Massivumformung. The company presented its latest solution for forming simulation - Simufact.forming 10.0 - and gave an outlook on Simufact.welding 3.0, the simulation solution for the design of welding processes.

The recent version 10.0 of Simufact.forming is featured by further improvements of existing software components, offering more than 40 new functionalities alone in the area of pre- and post-processing. A significantly improved handling, but also new capabilities such as the design of progressive dies in the area of massive sheet metal forming were noticed with great interest. With the outlook on the upcoming process simulation environment Simufact.welding the company also presented a solution for design and testing of welding processes for the welding engineer. For the first time, virtual process design and optimization of welding processes can be used in close relation to production thanks to the ease-of-use of Simufact.welding.

"Many existing customers and prospective buyers used the Hanover Fair 2011 to get insights into the new features of Simufact.forming 10.0 and the upcoming version 3.0 of Simufact.welding", said Markus Merten, Sales Manager Simufact Engineering GmbH. "In addition, we were also able to foster our existing university contacts and establish new ones, which will help us to further extend our technological leadership. All in all, the trade fair offered us a very good, successful and especially international environment to present our solutions and to found future cooperations."

The booth of Simufact Engineering GmbH was very well frequented throughout the entire trade fair and many customers, project partners and universities used the opportunity for project discussions. Additionally, the company also recorded a strong growth in new contacts.

About the Simufact product family

Within the Simufact software environment, the user can access various application modules for different production areas. The **Simufact environment** includes several software modules such as **Simufact.forming** for forming simulation, **Simufact.welding** for welding simulation and **Simufact.material** for the simulation of different technical heat treatment processes. Built up as a modular system and tailored for individual applications, the products are based on the latest solver technology of renowned software houses.

About Simufact Engineering GmbH

Simufact Engineering GmbH is an internationally operating software and service company for complex process simulation in the manufacturing industry. For more than 15 years, the company has developed and supported simulation solutions for the design and optimization of manufacturing processes in the area of metal processing and is one of the leading companies in this field. Based on leading standard technologies, Simufact Engineering GmbH develops and globally markets industry solutions for the forming and welding technology and heat treatment. The company is also specialized in service, offering individual solutions to customers' production problems using state-of-the-art CAE tools. Training and technical support on the software use complete Simufact's performance. Simufact customers come from all areas of manufacturing technology: forging, cold massive forming, rolling, sheet metal forming, mechanical joining, heat treatment, and welding. For more information, please visit www.simufact.com.

Simufact is trademark or registered trademark of Simufact GmbH. MSC.Software, MSC.Dytran and MSC.Marc are trademarks or registered trademarks of MSC.Software Corporation in the USA and/or other countries. All other trademarks belong to their respective owners.