



QForm Webinar 29 April 2020

New advances in metal forming by means of simulations
Cost-saving, product quality improvement, automated preform design

Dear colleagues!

This metal forming technology webinar is intended for practising engineers working in the field of hot and cold bulk metal forging and fasteners manufacturing. Experts in metal forming simulation will present recent development of QForm software and its practical implementation for improving the technical and economic efficiency of modern production.

Presenters: Nikolay Biba, Managing Director MICAS Simulations Ltd, Oxford, UK
Stanislav Kanevsky, Regional Director, Business Development Department, QForm Group

CBM In collaboration with **Confederation of British Metalforming**
<https://thecbm.co.uk>

Registration of participants: www.qform3d.com/webinar_uk

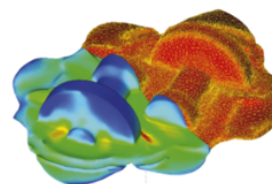
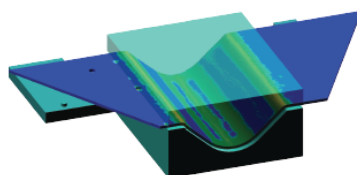
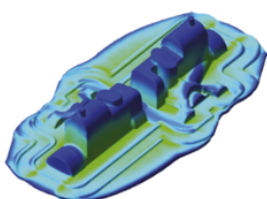
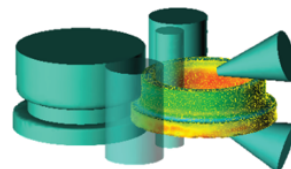
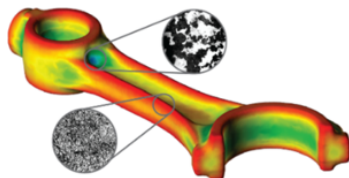
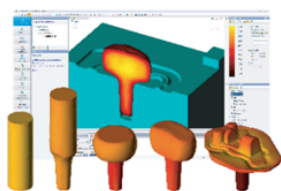
Contact person:

Nikolay Biba, Managing Director, Micas Simulations Limited

micas@qform3d.com

+44 7578 576602

Cost of participation: FREE



PRELIMINARY PROGRAM

Language – English

9:30	Welcome from CBM and Introduction Overview of QForm 9 metal forming simulation software: <i>Multivariant analysis for effective technology development</i> <i>New models and methods for simulation of metal forming processes.</i> <i>New interface for fast and easy simulation setup and results analysis</i>
10:15	<i>Coffee break</i>
10:25	Practical simulation of hot forging: <i>prediction and elimination of material flow defects and premature dies failure, automated preform design for multi-stage processes and material saving</i>
11:10	Questions and answers

