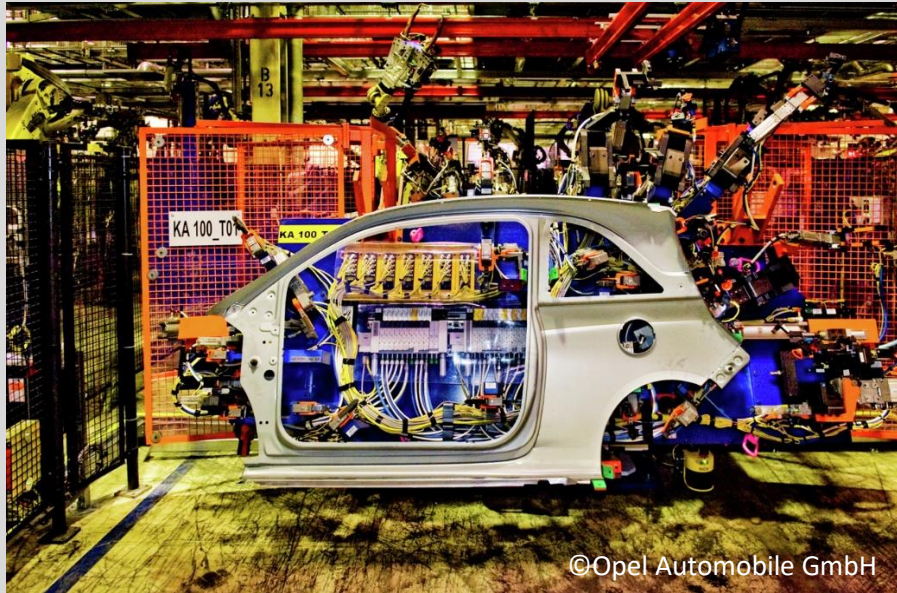


FREE REGISTRATION
IS NOW OPEN
**REGISTER
NOW!**



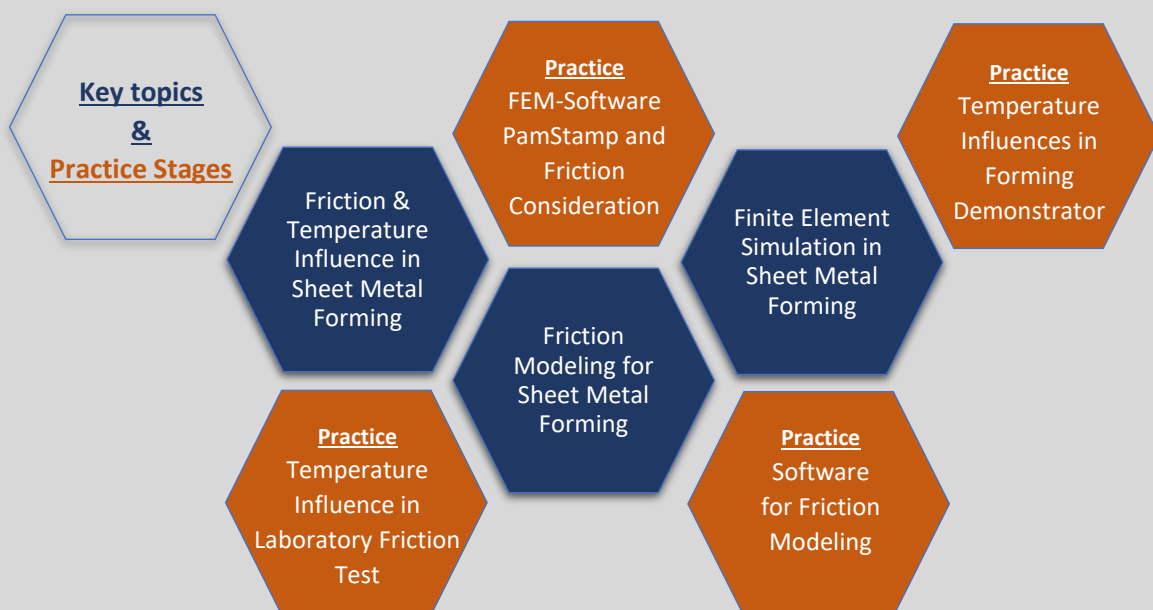
Invitation



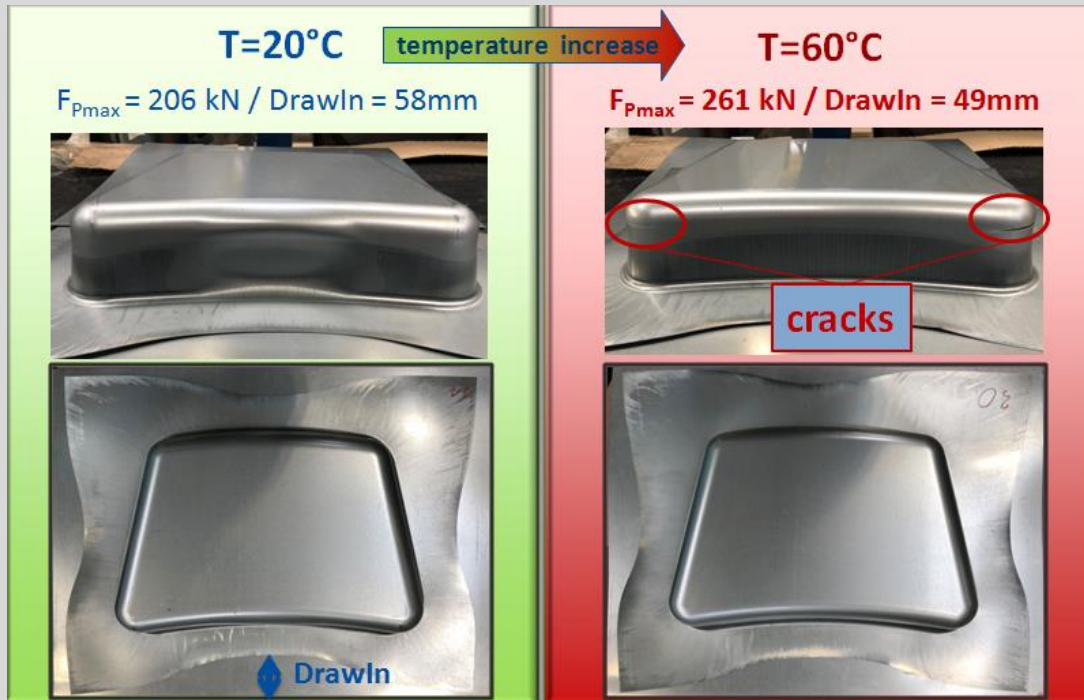
Practical Training “Temperature-induced friction influence in sheet metal forming processes”

Date: 18-06-2021

Location: Online Webinar



“Temperature-induced friction influence in sheet metal forming processes”



Program, 18-06-2021

- 10:00 Welcome
- 10:05 Introduction of ASPECT project
- 10:15 Laboratory Friction Testing & Temperature Influence
- 11:00 **Coffee BREAK**
- 11:15 Basics of Friction Modelling
- 12:00 Friction Consideration in Finite Element Forming Simulations
- 12:45 **Lunch BREAK**
- 13:15 Part-to-part control of deep drawing processes
- 14:00 Temperature Influence in Automotive Forming Processes
- 14:30 **Coffee BREAK**
- 14:45 Lab-Scale Forming Demonstrator with Tool Heating
- 15:30 Closure, end of the training

Trainer Information

- Freek de Bruijn, AutomotiveNL
- Jan Filzek, FILZEK TRIBOtech
- Jan Filzek, FILZEK TRIBOtech

- Daan Waanders, TriboForm Engineering
- Sabrina Gastebois, ESI Software

- Jörg Heingärtner, inspire
- Matthäus Kott, Opel Automobile

- Jan Filzek, FILZEK TRIBOtech
- Freek de Bruijn, AutomotiveNL

Registration

Target group
Industry professionals

Click [here](#) to register.