



AUTOMOTIVE CIRCLE
CONFERENCE

FORMING IN CAR BODY ENGINEERING 2018

25 – 26 SEPTEMBER 2018
BAD NAUHEIM, GERMANY

CAR BODY ENGINEERING

PLUS!
TUTORIAL

„Sheet Metal Forming“
24 September 2018



THE FUTURE OF CAR BODY PART PRODUCTION

New developments for more efficient processes and innovative technologies in industrial car body part production again govern the discussions held at this year's Automotive Circle conference **Forming in Car Body Engineering**, gathering its international network of automotive engineering experts in **Bad Nauheim, Germany, on 25 and 26 September.**

From efficient tooling to optimised press and forming technology to smart production data management to CAE tools covering all development and process steps to additive manufacturing technologies and their possibilities, the conference presents latest achievements in all relevant development and process steps and goes on to discuss the impact of current design and technology trends on car body part engineering and production in a rapidly changing automobile industry.



Be part of this event, have your say in these discussions, we are looking forward to welcoming you in Bad Nauheim!

A handwritten signature in black ink that reads "Dirk Meine".

Dr. Dirk Meine
Presidium
Automotive Circle, DE



THE CONFERENCE ADDRESSES

International automotive OEM engineers responsible for the pre-development, development, planning and quality control of car body part production processes, in press plant, tool shop or foundry, as well as their system suppliers and engineering service providers involved in relevant development projects.



MEET THE SPEAKERS

During each break in the conference programme, the speakers of the immediately preceding session will be available for further individual questions and discussions with the audience.

LIVE POLLS ON SITE

Ask your specific questions concerning car body part production and benefit from the answers of the conference's expert audience!

INTERNATIONAL OEM ADVISORY BOARD



Dr. Martin Kasparbauer
Audi AG, DE



Dr. Josef Meinhardt
BMW Group, DE



Daniele Bassan
**Centro Ricerche Fiat
S.C.p.A., IT**



Hideki Taoka
**Honda Motor Co.,
Ltd., JP**



Dr. Michael Rupp
**Opel Automobile
GmbH, DE**



Ghislaine Couturier
Groupe PSA, FR



Marc Cappelare
Groupe Renault, FR



Niklas Sonesson
Volvo Car Corp., SE



Dr. Jens Kappey
Volkswagen AG, DE

MEET THE
LEADING
OEM NETWORK

PROGRAMME

TUESDAY, 25 SEPTEMBER 2018

8.45 h **Welcome and conference introduction**

Dr. Dirk Meine, Automotive Circle, DE

PRESS TECHNOLOGY

9.00 h **Efficiency and flexibility in the smart press shop of the future**

Frank Viola, Bernhard Köhler, Schuler Pressen GmbH, DE

9.30 h **Energy efficiency in drawing processes**

Claus Dratz, Fagor Arrasate Deutschland GmbH, DE

10.00 h **Press hardening using a "Thermo Printer" for tailored properties**

Harald Lehmann, Schwartz GmbH, DE

10.30 h ☕ **Coffee and contacts | Meet the Speakers**

11.00 h **Advanced technology: Rolling beam furnaces for press hardening**

Adriana Torres Naranjo, GHI Hornos Industriales S.L., ES

TOOLING AND TRYOUT

11.30 h **How to reduce the tryout time in the production plant for new dies?**

Guillaume Blancard, Renault S.A.S., FR

12.00 h **Extending working life of tools by hybrid AM milling process – OpenHybrid**

Daniele Bassan, C.R.F. S.C.p.A., IT

12.30 h 🗣️ **Live Polls in the Auditorium**

12.45 h 🍴 **Lunch Break | Meet the Speakers**

14.00 h **Connection of the virtual and the physical tool compensation for the production of dimensionally accurate body parts**

Prof. Dr. Arndt Birkert, Inigence GmbH, DE

14.30 h **Computational Solid Dynamics (CSD) for optimised tool technologies**

Karl Felbauer, ESS Engineering Software Steyr GmbH, AT

15.00 h **Use of laser drilled micro-holes in a forming tool for improved deep drawing of steel**

Daniel Förster, University of Stuttgart, Institut für Strahlwerkzeuge (IFSW), DE

15.30 h ☕ **Coffee and contacts | Meet the Speakers**

FORMING TECHNOLOGIES

16.00 h **New forming technologies for aluminium extrusions in the new Audi A8**

Matthias Gotthelf, Esref Ciklakersli, Audi AG, DE

16.30 h **New joining method for hollow member: Rubber Bulge Joining**

Yasuhiro Maeda, Dr. Toru Hashimura, Kobe Steel, Ltd., JP

17.00 h **An efficient and robust new cold forming process for high-strength steels**

Martin Kibben, ThyssenKrupp Steel Europe AG, DE

17.30 h 🗣️ **Get Together | Meet the Speakers**

18.30 h 🗣️ **Networking Night**

WEDNESDAY, 26 SEPTEMBER 2018

THE DESIGN CHALLENGE

9.00 h **Honda's challenge: Extremely stylish car bodies with an extremely speedy development**

Hideki Taoka, Honda Motor Co., Ltd., JP

9.30 h PANEL DISCUSSION:
Design and engineering demands on car body part production for the mobility of the future

10.00 h ☕ **Coffee and contacts | Meet the Speakers**

PROCESS CONTROL AND SMART FACTORY APPROACHES

10.30 h **Fineblanking 4.0 – challenges and opportunities**

Philipp Niemiets, Laboratory for Machine Tools and Production Engineering (WZL) of RWTH Aachen University, DE

11.00 h **Improved process monitoring of hot stamping production lines by smart data acquisition**

Dipl.-Ing. Jens Aspacher, Schuler Pressen GmbH, DE

11.30 h **Optical 3D measuring technology in the press shop combines process control with quality control**

Dr. Carsten Reich, GOM GmbH, DE

12.00 h 🗣️ **Live Polls in the Auditorium**

12.15 h 🍴 Lunch Break | Meet the Speakers

SIMULATION, CAE

13.30 h **Bridging the gap between tryout- and mass production based on sensitivity analyses in sheet metal forming simulations**

Dr. Sanaz Berahmani, TriboForm Engineering BV, NL

14.00 h **Friction and lubrication in sheet metal forming simulations: Application to the Renault Talisman trunk lid inner part**

Julie Lacues, Groupe Renault, FR; Dr. Ir. Jan Harmen Wiebenga, TriboForm Engineering BV, NL

14.30 h **Transient friction models – the key to overcome the last obstacle to total virtual process robustness prediction**

David Lorenz, ESI Engineering System International GmbH, DE; Manfredi Biasutti, ESI Group, IT

15.00 h OEM CONCLUSIONS:

OEM experts on their expectations regarding the industry's upcoming challenges in the series production of car body parts.

15.15 h **Farewell address and end of the conference**

Subject to change (status as of 18 July 2018)



**PROGRAMME UPDATES AT
WWW.AUTOMOTIVE-CIRCLE.COM**

TUTORIAL SHEET METAL FORMING

24 SEPTEMBER 2018, 10.00 H – 18.00 H

IN
ENGLISH



*Dr. Michael Rupp, Opel Automobile GmbH/
Technische Hochschule Mittelhessen, DE*

Before the start of the main conference, the concise one-day tutorial on Sheet Metal Forming offers newcomers to the field the opportunity to learn about or refresh the relevant technological fundamentals of sheet metal forming processes in the automotive industry.

THE TUTORIAL ADDRESSES:

- ➊ Metallurgic effects in forming operations, formability of different metal materials
- ➋ Requirements and challenges in the production of panel-based car body parts
- ➌ The car body part development process, from part design via method and process planning to tool construction and production, tryout processes and series production
- ➍ Modern press plant and press technology
- ➎ Forming simulation and process optimisation
- ➏ Hot-forming processes

Specific emphasis will be placed on topics of particular interest to the tutorial participants.

Please note that the tutorial and the main conference are independent events. Explicit registration for the tutorial is required.

INFORMATION

CONFERENCE FEES

Conference

Early-bird: 1.825,- €
(available until 24 August 2018)

Standard: 1.925,- €*

Tutorial:

Tutorial: 850,- €*

* plus German 19% VAT.

VENUE

Hotel Dolce Bad Nauheim
Elvis-Presley-Platz 1, DE-61231 Bad Nauheim
T +49 6032 303-0, F +49 6032 303-529
info@dolcebadnauheim.com
www.dolcebadnauheim.com

REGISTRATION & TERMS AND CONDITIONS
AT WWW.AUTOMOTIVE-CIRCLE.COM



Pictures: ©natalia hora/fotolia.com, Vincentz Network

YOUR CONTACT

Jannike von Kampen
Junior Event Manager
Automotive Circle
T +49 511 9910-384
jannike.von.kampen@vincentz.net

EXHIBITION AND SPONSORING NETWORKING FOR YOUR SUCCESS

As an exhibitor/sponsor, you can benefit on-site from the technical and personal exchange of ideas and experiences with specialists in the automotive industry.

Thus, you can

- ▶ increase clearly the visibility of your company
- ▶ expand your contacts with decision makers
- ▶ boost your brand awareness with the OEMs

The accompanying exhibition as well as the attractive sponsorship opportunities provide the ideal platform for your presence.

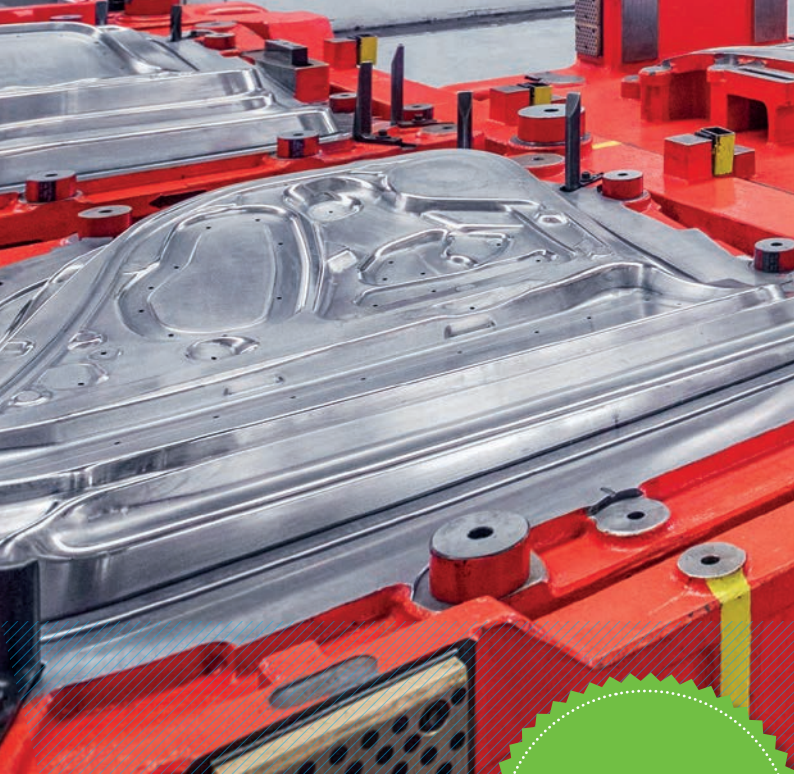
Decide for an exhibition package, including a full conference ticket, or place your advertisement on the lanyards, conference booklets, USB cards or pens & pads.

You have a specific idea yourself?
Talk to me, and we will develop jointly
your individual performance as an
exhibitor/sponsor at the conference.

Imke Rotermund

Sales Manager
Automotive Circle
T +49 511 9910-343
imke.rotermund@vincentz.net





REGISTER
NOW!



REGISTRATION AT
WWW.AUTOMOTIVE-CIRCLE.COM

Vincentz Network GmbH & Co. KG
Automotive Circle
Plathnerstr. 4c // DE-30175 Hannover

