

CONTENT 7/2020

EDITORIAL

- 3** The Core Questions of Digital Transformation (C. Doriat)

5 NEWS

MARKET AND MANAGEMENT

- 6** **Industry 4.0:** Use Cases of Digitized Plastics Processing (P. Bibow, C. Hopmann)
- 10** **Events:** A Plastics Expo (K. Klotz)

SPECIAL:

FORUM FOR INNOVATIONS

- 11** **Injection Molding and Mold Technology:** Technically Adept for the Future (M. Röbig, Y. Zhang)

INJECTION MOLDING

- 15** **LED:** Less Granules Stock Means More Quality (K. Fellner, J. BIRTHA et al.)
- 19** **Mold Technology:** Real-Time Process Monitoring in Cleanroom Environments (S. Schneidmadel)
- 22** **MES:** Completely Joined to the Host Computer System (A. Kinting)
- 25** **Process Technology:** No More Weight Problems (B. Pearson, P. Pazour)

PREDICTIVE MAINTENANCE

- 28** **Industry 4.0.:** Symbiosis of Toolmaking and Serial Production (W. Boos et al.)

EXTRUSION

- 32** **Blown Film:** Flexible Guiding Systems for Cooling Air (L. Kraus, C. Hopmann et al.)
- 37** **Packaging:** Paying Attention to Layers in-between (F. Parrinello, F. Pucci et al.)

SIMULATION

- 43** **Diffusion:** Absorption of Water by Molded Plastics (M. Brehm, A. Frick)

LASER WELDING

- 47** **Joining:** Glass Fiber-Reinforced Polyphenylene Sulfide Made Weldable (F. Brunnecker, C. Ebenhöf et al.)

50 PREVIEW / MASTHEAD



© Günther Heisskanaltechnik

SPECIAL: FORUM FOR INNOVATIONS

One year after K, many manufacturers have developed interesting innovations again, but have few opportunities to publicize them due to trade show cancellations. On these pages, we are reporting on the current highlights in injection molding and mold technology.



© Böllhoff

INJECTION MOLDING Böllhoff employs Arburg's ALS host computer system as a uniform MES at locations all over the world. Not only all their injection molding machines are networked with information technology via ALS, but hundreds of machines and turnkey systems for metalworking and assembly, as well. This generates transparency in everything from order planning and process optimization to maintenance.