CONCEPT

Digitalisation does not stop at drive technology either and enables more and more smart solutions. The increasing upgrading of the drive train with electronics allows designers to develop more intelligent and efficient drives. Thanks to their intelligence and connectivity, modern drive solutions offer the best conditions for a networked production environment in a smart factory with condition monitoring and predictive maintenance. In addition, new motors meet the increasingly stringent energy efficiency requirements. Drive solutions are also increasingly modular in design so that they can be adapted to changing requirements. By integrating sensors into the drive technology, self-regulating drive modules can be realised. In addition to classic drive technology, manufacturers will therefore increasingly rely on digitised drive concepts for Industry 4.0.

With the special issue "Drive Technology – Systems and Components" the DIGITAL ENGINEERING magazine informs its readers about important innovations in the segments electric motors, electronic drive systems, motor protection devices, gears, toothed wheels, gear drives, roller and friction bearings, linear technology, clutches, brakes and braking systems, belt and chain drives and peripherals.

The special issue is aimed at designers, engineers and developers in the manufacturing industry.
MEDIA KIT 2023

DRIVE TECHNOLOGY

STRUCTURE OF THE SPECIAL ISSUE

• Foreword
• Basic articles on electrical and mechanical drive technology
• User and practice reports
• Product presentations: Innovations from the fields of electric motors, electronic drive systems, electric drives, motor protection devices, gears, gearwheels, gear drives, roller and friction bearings, linear technology, clutches, brakes and braking systems, belt and chain drives and peripherals

FACTS

• Special issue of DIGITAL ENGINEERING Magazine
• Publication date: 17 November 2023
• Circulation: ca. 25,941 copies
• Distribution: Subscribers DIGITAL ENGINEERING Magazine, magazine display at events and as digital edition
• Publication on www.digital-engineering-magazin.de (as PDF)

Bild: janceluch/shutterstock.com
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Dates:
Editorial deadline: 15 September 2023
Booking deadline: 28 September 2023
Copy deadline*: 02 October 2023
Publication date: 17 October 2023

*Please note that the deadline for submission of advertorial texts is the editorial deadline.

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