

Meet at Europe's largest industry get-together the luminaries of the connector scene

and present your innovations and developments at the industry's most important convention from 01 - 03 July 2019 in Würzburg. Conference languages:

German and English (with simultaneous translation).



The connector—a key component in a networked world

Booming market figures

In an increasingly digitalized world, connectors are the key to successful networking. **Electrical connectors** form the backbone of modern automation systems. The use of connection technology in automotive applications is increasing exponentially and is still only at the start of a huge growth curve.

Market figures are already booming today in the industrial electronics and automotive sector. Whichever industry you look at, connectors are set to become increasingly significant in the future.



Why you should attend this congress

The Electrical Connector Conference for User (Anwenderkongress Steckverbinder) highlights technical aspects of the design and application of state-of-the-art connectors. In hands-on workshops, top-class experts present the fundamentals of electrical engineering, specific know-how and guideline you how to select the right connector.

The basic workshops on Monday offer the perfect introduction to the topic.

The accompanying trade exhibition shows new, immediately applicable solutions.

Recommendation rate 90 %

100% immediately applicable techniques

5 basic seminars

parallel hands-on workshops



341 participants in 2018 of which

Satisfied, returning exhibitors

78 % will be exhibiting next year for sure 22 % likely to exhibit again next year

76 % with intention to visit again

Meet your target group

Get in touch with selected and recognized speakers from industry and research and expand your network. Be there when practice-oriented solutions for the use and design of state-of-the-art connectors are presented and explained. Visit the offered workshops and learn how to put theory into practice by means of application examples.

Target group:

- · Design engineers of electronics and devices
- · System engineers
- Production planning staff
- Technical management
- · Quality assurance staff

Again a thoroughly successful and recommendable event!

Ulrich Bader; Carl Zeiss AG



Some participating companies of the last years:

Adam Opel • Advantest • Apparatebau Kirchheim/Teck • Bosch Rexroth • Balluff • Baumüller • Beckhoff • BASF • BSH • Black & Decker • Delphi • BMW • Carl-Zeiss • Continental Automotive • Daimler • DKE • Dräxselmaier • Endress + Hauser • Erbe Elektromedizin • Europäisches Patentamt • Fresenius Medical Care, GE • Heidelberger Druckmaschinen • Hella • Henkel • Hilti • IBM • John Deere • Knorr Bremse • KUKA • Liebherr Elektronik • Miele • Nokia • Osram • Pepperl + Fuchs • Philips Medizinsysteme • Porsche • Robert Bosch • R. Stahl Schaltgeräte • SES • Sick • Siemens • Texas Instruments • Trumpf • Thyssen Krupp • Volkswagen • Voss Automotive • Vissmann • ZF, Zumtobel • ZVEI

Share your knowledge

The Anwenderkongress Steckverbinder imparts important fundamental knowledge and application-related special knowledge. The congress addresses the myriad of topics and challenges faced when using connectors in industrial electronics, automation technology, automotive, telecoms and data technology, as well as medical technology.

Submit your presentation proposals on the following topics, among others:

- 3D printing as a manufacturing method for connectors
- Field bus systems, new Ethernet standards in automated manufacturing processes, and facility management
- · Connectors for the IIoT
- Connection systems for sensors in industrial electronics and automotive applications
- Connector systems for aluminium wiring (cables and busbars)
- High-voltage DC connectors (e.g. power supplies, electric drives, agricultural machinery)
- · Presentation of user cases
- · New connector technologies
- Approaches to combine various connectors with different specifications in PCB thickness, application instructions and soldering profiles

Call for Paper www.steckverbinderkongress.de/en

The basic seminars

- Connectors Key Characteristics and terminology
- Fundamentals of contact physics
- The Connectarium Tips for practical use
- Plating surface for contact materials
- · Basic Materials Fundamentals and selection

Densely packed expertise and a "must" for connector users!

Alexander Dederichs; Schaltbau AG



Choose your package

Packages and prices

SERVICES	EXHIBITORS	BUSINESS SPONSORING
Tabletop exhibition space with power-supply, WLAN access, two chairs and tables	6 m²	6 m ²
Admission tickets for the congress days (July 03 – 04) incl. evening event (July 03)	2	3
Mention of your company on the congress website	V	V
Reporting on the event at congress website	V	V
Unlimited number of discounted guest cards for your customers and trading partners		V
Presentation of your company profile in the conference proceedings (online, newsletter, landing page)		V
Your company and product information in the conference documents (max double-sided DIN A4 brochure)		~
Participant addresses (name, first name, company, city) in pdf format		V
All-inclusive price	2.500,−€	4.900,−€

All Prices plus VAT

Premium sponsorship on request

DOOKING

We would like to participate

We would like to present our company at Anwenderkongress Steckverbinder in Würzburg from 02-03 July 2019 and herewith book the following package:

□ Exhibition Package (Price: 2,500.– €)

□ Business Sponsor (Price: 4,900.– €)

All prices are net plus VAT.

Adress:

Company Contact

Adress ZIP Code City

Phone Fax E-mail

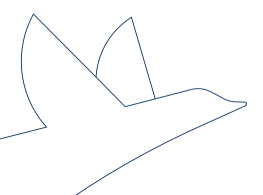
The agreement becomes binding when Vogel Communications Group GmbH & Co. KG sends the admission document (written order acknowledgement). Vogel Communications Group confirms that the agreement can be cancelled, in writing, subject to a fixed compensation amounting to 50% of the specified price. If the agreement is cancelled later than 6 weeks prior to the event, 100% of the specified price is due. Our detailed Terms and Conditions are available on: www.steckverbinderkongress.de



VOGEL COMMUNICATIONS GROUP

Get in touch.

We look forward to have you on board.



VOGEL COMMUNICATIONS GROUP GMBH & CO. KG Max Planck Straße 7/9 97082 Würzburg