**Anwenderforum Relaistechnik 2021: Comprehensive knowledge and application insights on contemporary relay technology**

Meet the specialists: The Anwenderforum Relaistechnik will soon be held as a hybrid event at the Vogel Convention Center in Würzburg/Germany - don't miss out on what is currently moving the industry

Munich, OCTOBER 2021

Last call for this year’s get together of relay experts: On October 25 and 26, 2021, Elektronik Praxis invites you to the Anwenderforum Relaistechnik at the Vogel Convention Center in Würzburg/Germany.

Four basic seminars and twelve presentations on the topic, by a total of 18 speakers from a wide field of industry and research will provide a comprehensive overview on modern relay technology and insights into application practices that offer real-life value beyond data sheet knowledge. Being a pacemaker in the relay industry (and a prominent partner of the event) Panasonic Industry will also be represented with three speakers and topics:

Newbies, career changers and everybody else interested in consolidating their basic knowledge on relays should pencil in the **basic seminar** by **Christoph Oehler** (together with Jürgen Steinhäuser from Elesta GmbH). In **two blocks** on **Monday, October 25th**, from **1:00 to 1:45 p.m**. and from **2:00 to 2:45 p.m**., the seminar will focus on the characteristics, specs, and usage conditions of elementary relays.

At **3:00 p.m**. on the same day, **Dr. Dieter Volm** will speak about **solid-state relays** - a proven and progressive switching technology - and efficient alternative to conventional products. Learn about what needs to be known and considered for their practical use.

On **October 26th** at **9:40 a.m**., **Claudiu Ciobotaru** will focus on next-gen energy generation and storage systems, respectively industrial DC grids. He will spotlight a solution-oriented manner which **high power switching** components can meet these challenges most reliably.

In addition, during those two days many other best-practice examples will be highlighted in relation to a vast field of many application areas - from rail transport to building automation.

Don’t miss this comprehensive picture of contemporary switching solutions in machines, devices, systems, or process controls.

Everything you need to know about registration, the program and the participating speakers can be [found here.](https://www.relaisforum.de/)

All lectures will be held in German language.

**About Panasonic**

Panasonic Corporation is a global leader developing innovative technologies and solutions for wide-ranging applications in the consumer electronics, housing, automotive, and B2B sectors. The company, which celebrated its 100th anniversary in 2018, operates 522 subsidiaries and 69 associated companies worldwide and reported consolidated net sales of Euro 54.02 billion (6,698.8 billion yen) for the year ended March 31, 2021. Committed to pursuing new value through collaborative innovation, the company uses its technologies to create a better life and a better world for customers. Learn more about Panasonic: <https://www.panasonic.com/global>

.

**About Panasonic Industry Europe**

Panasonic Industry Europe GmbH is part of the global Panasonic Group and provides automotive and industrial products and services in Europe. As a partner for the industrial sector, Panasonic researches, develops, manufactures and supplies technologies that support the slogan “A Better Life, A Better World”.

The company’s portfolio covers key electronic components, devices and modules up to complete solutions and production equipment for manufacturing lines across a broad range of industries. Panasonic Industry Europe is part of the global company Panasonic Industrial Solutions.

More about Panasonic Industry Europe: <http://industry.panasonic.eu>