

Call for Papers Relay Engineering User Forum 2019

Fundamentals: Contact system
Fundamentals: Relay drivers
Fundamentals: Basic relay functionality
Power relay miniaturization
Trends for smart relays and controller ICs
Relays for specific applications (e.g. rail engineering, medical engineering, ...)
Relay trends for industrial interfaces
Relays for automotive applications
Relays for building automation
Relays for renewable energies and storage systems
DC load switching
High-current relays up to 500 A
Semiconductor relay applications
Materials and processes
Fault patterns and causes in relays
Best practice: Relays as control cabinet components
Best practice: Design and processing for manufacturing
Best practice: Influencing factors in the context of relays/ PCBs
New technologies / Future trends
Others

Potential and interested presenters are welcome to send their abstract (approx. 1000 characters incl. blanks) by e-mail to kristin.rinortner@vogel.de or submit the abstract using [the form below](#).

You can leave an individual message in the "Comment" field. Please upload your abstract in Word or PDF format by 15 May 2019 at the latest.

We will only accept papers covering technological, standardization or application related aspects of the topics mentioned. Marketing focused presentations will not be accepted.

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*Mandatory

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