

DESIGN INSTITUTE FOR EMERGENCY RELIEF SYSTEMS
of the American Institute of Chemical Engineers

Joint DIERS 2019 Meeting in Karlsruhe (Germany) (Information on Website)

A joint DIERS meeting is planned for May 22 (W) – 24 (F) in Germany. US participants would fly overnight to Germany on May 20 (Monday) and return to the US on the morning of May 25 (Saturday). The meeting Hotel Accommodations and Catering will be sponsored. US participants would be responsible for US domestic, international, and German domestic travel plus incidentals. Meeting can be found at the following links on the www.aiche.org/diers website.

[3rd Joint Meeting of the US DIERS and European DIERS User Group](#)

[Welcome to the Joint DIERS Meeting 2019 in Karlsruhe \(Germany\)](#)

[2019 Joint Meeting Registration Form](#)

[2019 Joint Meeting Hotel and Travel Details](#)

Please submit your request to present and abstract NLT March 1, 2019 to juergen.schmidt@cse-institute.de, wood@fauske.com, and fisherhg@suddenlink.net. Presentations will be 30 - 45 minutes duration with time allowed for questions. Accepted presentations will be divided between European and US DIERS members. If not selected for presentation in Europe, your proposed presentation will receive priority for acceptance at the Fall DIERS Meeting.

Experts from all parts of the world exchange their latest knowledge and practices in Process and Plant safety within the chemical, petrochemical, pharmaceutical, oil- and gas industry. Major topics of the event are:

- Standards and RAGAGEPs
- PRV instability
- Bursting disk flow characterization and sizing
- Intelligent safety measures
- Reactor relief
- Calorimetric experiments and evaluation
- Expert systems for explosion hazards
- Sizing tools in Process Safety
- Tank breathing – modeling and emission reduction
- Round robin calculation
- Safety Culture
- Zero incident
- Multi-component flashing flow
- Smart safety devices (Industry 4.0)
- Education in Process and Plant Safety
- High pressure testing
- Functional safety