



Please submit abstracts by February 23, 2018. Speakers and tutorials are needed for all three days. DIERS welcomes presentations on any subject pertaining to pressure relief. Possible topics of interest include, but are not limited to, the following: pressure relief design for low temperature fluids (e.g., ammonia) or refrigerants, continuous processes, restricted lift valves, and calorimetry. In addition to traditional presentations; case studies, tutorials, and discussion of actual incidents (causes & resolution) are welcome. Agenda must be prepared and posted by early March, so please respond ASAP. Call Harold Fisher at (304) 776-6371 or e-mail fisherhg@suddenlink.net and Gabe Wood at (630) 887-5270 or wood@fauske.com to arrange a presentation. Please adhere to the following guidelines for abstract submission.

- Name and title of the proposed presentation
- Length of time required for presentation (allow 5-10 minutes for questions)
- Dates and times available for presentation if approved
- Best contact information: email, phone
- Abstracts should be one or two paragraphs long, max. 200 words
- Abstracts should be sent in PDF format
- Abstracts should be sent as early as possible but no later than February 23, 2018
- Send abstracts to Harold Fisher fisherhg@suddenlink.net and Gabe Wood wood@fauske.com
- We will try to notify potential presenters of final approval as early as possible following completion of the abstract review

DIERS Spring Meeting

The DIERS 2018 Spring meeting will be held on May 7-9, 2018 (MONDAY to WEDNESDAY) at the Hilton Garden Inn Houston/Galleria Area, 3201 Sage Road, Houston, TX 77056. Professional Development Credits for attendance at DIERS meetings are available upon request.

The schedule for the meeting is as follows:

<u>Date</u>	<u>Time</u>	<u>Activity</u>
5 / 7 / 18 (Mon)	8:00-5:00	Mathematical Modeling of ERS Design
5 / 8 / 18 (Tue)	8:00-5:00	Business Meeting / Committee Reports / Technical Presentations
5 / 9 / 18 (Wed)	8:00-3:00	Analytical ERS Design / Testing Methodology