

PHM 2018

Annual Conference of the Prognostics and Health Management Society

September 22 - 27 ♦ Philadelphia, Pennsylvania, USA

PHM Technology Demonstration Proposals

The PHM Society invites our conference sponsors to show off their diagnostic and prognostic engineering approaches through PHM Technology Demonstrations. The concept of the demonstrations is to offer a true “hands-on” learning experience for attendees. Multiple demonstrations will be given as brief tutorials to small groups. Each demo will last 30 to 60 minutes, where attendees will be encouraged to actively participate. All tech demo presenters also have the option to submit a 1-page flyer/brochure to be included on the website, as well as additional recognition in the printed conference program. The single page on the website will be in the company’s desired format.

Some potential demonstration topics include, but are not limited to:

- Certification and Validation Techniques for Health Management Applications
- Fielded Prognostic or Advanced Diagnostic Systems
- Innovative System Maintenance Approaches
- Rapid Aging Testing and Analysis Techniques
- Sensors and Sensor Integration for Health Management
- System Identification Processes to Support Health Management Goals

This demonstration opportunity is open to sponsors of the PHM 2018 conference. Interested parties should submit a brief proposal of their PHM technology demonstration, including:

- Demonstration description
- Methods of attendee interaction planned (the more, the better)
- Educational value
- Display requirements (tables, projector/screen, audio, etc.)
- Storage and transportation needs

NOTE: Demonstration content (hardware, software, concepts, material, and data) must be cleared for public release.

[Click here to learn more about sponsorship opportunities.](#)

Please submit proposals and questions to the co-chair listed below by **August 1st, 2018.**

Technology Demonstration Chairs

Jim Larkin (James.Larkin@Rocket.com)

Laurel Frediani (LFrediani@Sporian.com)

