**Cost**
The cost to attend the lecture series is $75 USD per registrant. Registration includes breakfast and lunch the day of the event.

**Lecture Series Overview**
The Digitalization of Machinery and Plant systems has the potential to be a win-win for both the owner/operator and the original equipment manufacturer (OEM). For the owner/operator, there is a significant opportunity to get more life, reliability and up-time from the machines and plant components. This obviously translates to maximum revenue by eliminating losses associated either from frequently planned maintenance or unplanned down time due to machinery failure. For the OEM, there is an opportunity to provide reliability services that can replace the parts revenue stream as the machine life is extended through condition based maintenance. The path to achieving this vision includes a significant amount of technology development, integration and machine learning. These will be the subjects of the 2020 Oil & Gas Lecture Series: Digitalization. Come hear about user and OEM perspectives on these topics and get a better idea of what is already available and what is approaching over the next decade.

Payment must be received by August 11, 2020, to keep your reservation.

For more information, please contact:
Laura Garcia
210.522.6205
laura.garcia@swri.org

**Lecture Series Committee and Speakers:**
Chair: Jeffrey Moore—Southwest Research Institute  
Tim Allison—Southwest Research Institute  
Rick Baldwin—Atmos  
Jon Bygrave—Hanwha Power Systems  
Gary Choquette—PRCI  
John Dunaway—Cook Compression  
Wolfgang Faller—Solar Turbines  
Dan Hannon—Ariel Compression  
Paul Hosking—John Crane  
Rainer Kurz—Solar Turbines  
Craig Martin—Cook Compression  
Brian Nancoo—Atlantic LNG  
Pradeep Pillai—Bechtel  
John Polhemus—Alta Solutions  
Mark Savage—John Crane  
Scott Schubring—Williams  
Tyler Shane—BP  
Sarah Simons—Southwest Research Institute  
Amanda Stevado—ECCC  
Scott Tackett—Siemens  
Matt Taher—Bechtel  
Patrick Taylor—Hoerbiger  
Karl Wygant—Hanwha Power Systems