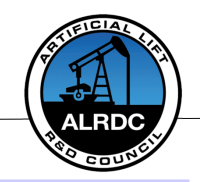
# 2021 International Sucker Rod Pumping Workshop February 8-12, 2021



# **Continuing Education Courses**

- Monday, Feb. 8, 2021, 8:00-12:30, 1/2-Day Courses
   SR 101 --- Louis Ray Dynagraph Analysis
  - SR 102 --- O.L. Rowlan, J.F. Lea, S. Gault, G.Fernandez Recommended Practices for Rod Pumping
  - SR 103 --- Russell Stevens Failure Cause Analysis
- Tuesday, Feb. 9, 2021, 8:00-12:30, 1/2-Day Courses

SR 101 --- Louis Ray - Dynagraph Analysis

SR 102 --- O.L. Rowlan, J.F. Lea, S. Gault, G.Fernandez Troubleshooting Gas Interference, Impact Loads

SR 103 --- Victoria Pons, Ph.D., Mark Foster Proactive Failure Reductions & Failure Meetings
Mike Brock - Care & Handling

### **Technical Workshop**

Wednesday, Thursday and Friday, Feb. 10-12, 2021

- Virtual Workshop 7:30 AM 2:00 PM
- **General Chair**
- Dr. Victoria Pons, Pons Energy Analytics

## **Technical Sessions**

- New Sucker Rod Technology, R&D
- Design, Automation, Optimization, Challenges
- Case Histories, Field Experiences, Best Practices

### **Exhibits and Displays**

Wednesday, Thursday and Friday, Feb. 10-12, 2021

- Virtual Exhibitor Show 12:30 2:00 PM
   Visit Booths at breaks 10:00-10:30 AM
   Setup Virtual Meetings Any Time
- Transfer knowledge on new beam pumping tools, techniques, and services

### Costs

Workshop costs:ProfessionalsStudentsRegistration\$200, \$250(1)\$50Continuing Education\$150, \$200(1)\$30

2 x ½ day Course

Exhibitor-2D \$1000 (includes 3 workshop passes) Exhibitor-3D \$2000 (includes 8 workshop passes)

(1) After 01/22//2021

# All you want to know about beam pumping, and more!

### Keynote Speakers

- Gabor Takacs , Professor at University of Miskolc
- Wed. Feb. 10, 2021 10:30-11:00 am
- Patrick D. Bangert, VP Samsung Al Engineering and Al Sciences
- Thur. Feb. 11, 2021 10:30-11:00 am
- Siham Al Habsi & Nawar Al Abadi, Production Supervisor PDO LLC, Oman
- Friday Feb. 12, 2021 10:30-11:00 am

### **Meet and Greet**

7:30-8:00 am each prior to the beginning of the workshop you can meet. Networking Lounges are available through out the workshop to send chats, virtual voice messages and meet virtually to talk one-on-one or in groups.

### **Due Dates**

- Abstracts: Oct. 30, 2020
- Presentations: Dec. 31, 2020
- Advanced registration (\$50 discount) will end on January 22, 2021
- Registration after January 22, 2021 will be at the Full Price.

# For more information or to nominate papers, exhibits, etc., contact:

Dr. Victoria Pons, ALRDC, <u>victoria.pons2020@gmail.com</u> Ronda Brewer, ALRDC, <u>ronda.brewer@ttu.edu</u>

Or go to <a href="https://www.alrdc.com">www.alrdc.com</a> and navigate to the 2021 Sucker Rod Pumping Workshop