Continuing Education Courses

- **Monday, Feb. 8, 2021, 8:00-12:30, ½-Day Courses**
  - SR 101 --- Louis Ray - Dynagraph Analysis
  - SR 103 --- Russell Stevens - Failure Cause Analysis

- **Tuesday, Feb. 9, 2021, 8:00-12:30, ½-Day Courses**
  - SR 101 --- Louis Ray - Dynagraph Analysis
  - SR 103 --- Victoria Pons, Ph.D., Mark Foster - Proactive Failure Reductions & Failure Meetings

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

<table>
<thead>
<tr>
<th>Workshop costs</th>
<th>Professionals</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration</td>
<td>$200, $250(1)</td>
<td>$50</td>
</tr>
<tr>
<td>Continuing Education</td>
<td>$150, $200(1)</td>
<td>$30</td>
</tr>
<tr>
<td>2 x ½ day Course</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exhibitor-2D</td>
<td>$1000 (includes 3 workshop passes)</td>
<td></td>
</tr>
<tr>
<td>Exhibitor-3D</td>
<td>$2000 (includes 8 workshop passes)</td>
<td></td>
</tr>
</tbody>
</table>

(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 AI Engineering and AI 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 throughout 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, victoria.pons2020@gmail.com
Ronda Brewer, ALRDC, ronda.brewer@ttu.edu
Or go to www.alrdc.com and navigate to the 2021 Sucker Rod Pumping Workshop