

International Pipeline Conference 2018

September
25-27, 2018

Telus Convention Center,
Calgary, Canada



Safeguarding pipeline operations at every stage of the life cycle

Visit us at
Booth #125

Applus+ will be at the International Pipeline Conference and Expo 2018. September 25-27, 2018 in Calgary, Canada

Here's what to expect

- Technical presentations on a number of fascinating topics
- Demonstrations of some of our most advanced solutions in our exhibit

We look forward to meeting you at the event

- Visit our website to see our complete lineup of presentations and demonstrations
- Contact us for a complimentary expo pass
- Let us know you're coming so we can plan to meet
- Follow us on LinkedIn for up to the minute updates

Applus+, through its brands Kiefner and Associates, SKC Engineering, and Applus+ RTD, will present on a number of topics at the technical conference including:

- ⊕ Adaptive Ultrasonic Imaging of Electric Resistive Welded Pipeline Seams by Harvey Haines
- ⊕ Effect of UOE Forming Process on the Buckling Strains of Steel Pipes by Mahyar Asadi, PhD, PEng, IWE
- ⊕ Effect of Room Temperature Creep on Hydrostatic Leak Test presented by Benjamin Zand, PhD
- ⊕ Justification for Reducing In-Service Weld Inspection Delay Times for Liquid Pipelines presented by Matt Boring PE, CWEng, CWI
- ⊕ Integrity Assessment of Pipelines with Ovality presented by Fan Zhang, PhD
- ⊕ Fitness for Service Analysis of the Circumferential Extent of Corrosion in Pipelines presented by Fan Zhang, PhD
- ⊕ An Approach to Engineering Critical Assessment of Assets that Cannot be Inline Inspected presented by Jing Ma, PhD
- ⊕ Interaction Rule Guidance for Corrosion Features Reported by ILI presented by Lucinda Smart

We invite you to visit us in **Booth #125** at the Expo where we will be demonstrating our pipeline inspection solutions:

- ⊕ RTD IWEX
- ⊕ RTD DTI Trekscan
- ⊕ RTD PIT
- ⊕ RTD Rayscan
- ⊕ Advanced Engineering Capabilities including Welding Simulation and Modelling

Applus+ offers a complete portfolio of pipeline testing and inspection solutions through our reputable brands:

