TUESDAY, 25 September 2018

11:00 - 11:30
Michelle Unger
Competency Standards for the Pipeline Industry
Telus MacLeod E1

13:30 - 14:00
Thomas Beuker
A Basis for a Comprehensive System-Wide Crack Management Program
MacLeod Hall D

14:30 - 15:30
Client Paper by Johannes Becker (KMC), Jeff Fleming (ROSEN)
Reactivating a Legacy Pipeline – Simulating ILI Run Behaviour, Operation Optimization, and Project Challenges
MacLeod Hall B

15:30 - 16:00
Stefan Vages
Overcoming Difficult to Inspect Multi-diameter, Low Pressure Gas Transmission Pipeline Challenges
MacLeod Hall B

15:30 - 16:00
Bob Andrews
Assessment of Stress-Based Design Pipelines Experiencing High Axial Strains
Telus Glen 208/209

WEDNESDAY, 26 September 2018

9:00 - 9:30
Otto Huisman
Formalizing Integrity Management Workflows: Towards Integrity Process Modelling
Telus MacLeod E1

THURSDAY, 27 September 2018

8:30 – 11:30
Alasdair Clyne
Fitness for Service
Telus MacLeod E1

9:00 - 9:30
Brian Brooks
Post-Construction ILI Execution Planning Guidelines for Pipeline Quality Verification
Telus Glen 205

FRIDAY, 28 September 2018

8:30 - 9:00
Chris Holliday
Do You Have Wrinkles? A Strain and Stress-Based Approach for the Assessment of Wrinkles Reported by In-Line Inspection
MacLeod Hall B

9:00 - 10:00
Rhett Dotson on behalf of Enbridge
An Authoritative Comparison of Remaining Life Assessments for Pipeline Dents
MacLeod Hall C