

ICoTA Canada 2018 Roundtable Program – 24th October

Metropolitan Centre 333-4th Ave SW, Calgary, Alberta

7:00	Registration & Buffet Breakfast
8:00	Opening Remarks – President ICoTA Canada
8:05	Dynamic behavior of a BHA during sleeve shifting operations – Rob Standen (NCS)
8:30	A deployable jarring and cutting solution for extreme stuck in hole scenarios- Earl Eagely (Reservoir Group)
8:55	Bridge plug milling: where does the time go? – Craig Fraser (Trican)
9:20	Q&T technology improves safety and reliability in challenging CT shale Operations – Garry McClelland (Global)
9:45	Coffee Break & Exhibition (40 mins) – Sponsored by Global Tubing
10:25	An update of sour performance testing and field performance – Bruce Reichert (Tenaris)
10:50	Novel coating to prevent corrosion of coiled tubing bias welds-Yunhao Li (Quality Tubing)
11:15	Addressing microbial challenges in coiled tubing: we are all in this together – Virginia Wornstaff (OSP)
11:45	String performance analysis using multi-company data reveals new insights- Paul Brown (CoilData)
12:05	Group photograph for presenters only (by registration table)
12:05	Lunch & Exhibition
12:45	Keynote address: – "Oil and Gas Industry Trends" – Peter Tertzakian (ARC Energy Institute)
13:35	Seeing inside wells through opaque fluids using acoustics-Stephen Robinson (Darkvision)
14:00	Dust control and soil stabilisation for lease roads and sites – Pascale Launiere (Trican)
14:25	New acid tunnelling insights from full scale acid tests – Silviu Livescu (Baker Hughes)
14:50	Coffee Break & Exhibition (25 mins) – Sponsored by Wenzel Downhole Tools
15:15	Using DAS to optimise frac completions thru' improved understanding of cluster performance, inter-stage communication, diverter effects and cross well strain – Carson Laing (Optasense)
15:40	Undeniable diversion: Completing wells more efficiently with SlicFrac – Jenna Robertson (TTS)
16:05	IRP 21 Update – Bailey Epp (STEP Energy)
16:30	Closing remarks – President ICoTA Canada
16:35	Cocktails & Exhibition – Sponsored by Tenaris