

Geomechanics of the Past, Present, and Future, from an Entrepreneurial and Engineering Standpoint

Cory Fehr, PMP Integrity Insitu

Thursday January 27, 2022, 9 a.m. Central Time



Mr. Cory Fehr, Founder of Integrity Insitu and Inventor of the Insight Tool, will speak on Thursday, January 27, 2022.

The topic is “Geomechanics of the Past, Present, and Future, from an Entrepreneurial and Engineering Standpoint.”

Abstract

Geomechanics, very thankfully, has become a far more household term over the past 20 years. How this discipline is applied, how data is collected, and who relies upon it is gradually transforming around the world. Whether analyzing data, authoring papers, or developing technology, individual roles within this very niche science continue to gain relevance and will play a significant part in the future of the world’s energy supply. Contrary to the technical nature of this field of study, this presentation offers insight into a relatively layperson’s encounter with one of the most complicated topics in the subsurface, from an entrepreneurial and design engineering standpoint.

Biography

Cory Fehr is the Founder of Integrity Insitu and Inventor of the patented Insight Tool technology. He has been involved in business since the age of 14, growing up in an entrepreneurial home that led to management and ownership of 4 different companies. Having worked in oil and gas for 23 years, Cory attended post-secondary studies as a young adult in the fields of computer programming, reservoir engineering, geology, and project management, en route to growing a family that includes 4 boys. He has been interviewed on multiple occasions, given many invited presentations, and has grown

Integrity Insitu from a solo effort to a 13-person team in the most difficult business environment ever seen in Alberta's history. Mr. Fehr holds the PMP designation, spends far too much time on LinkedIn, and tries to remain actively involved in several technical societies.