

# **GRAND JUNCTION GEOLOGICAL SOCIETY**

[www.gjgs.org](http://www.gjgs.org)

## **MARCH MEETING**

**WEDNESDAY, APRIL 19, 2023**

**Joint meeting with the CMU Geology Students**

**7:30 PM**

**Saccomanno Lecture Hall**

**(Room 141 in the Wubben-Science Building)**

**Jay Scheevel, Martin Pitts, and Doug Underhill**

**Will Speak About Their Careers in Geology**

**This program is designed to give CMU students some insights into careers in geology as well as letting other GJGS members know more about some of our members.**

**The speakers' biographies are below**

**Guests Are Always Welcome**

**The presentation will be in person but will also be available by Zoom for those unable to attend. Zoom instructions follow the abstract and bio.**

### **Brief Bio: Jay Scheevel, Scheevel Geo Technologies, LLC**

Jay R. Scheevel holds a B.S. in Geology with distinction (1979) University of Illinois, and an M.S. in Geology (1981) Texas A&M University, Center for Tectonophysics.

Jay formed Scheevel Geo Technologies (SGT), a Limited Liability Company in June of 2002. He is both President and Principal Consultant for SGT which provides advanced geological and geophysical consultation to the Oil and Gas Industry. SGT specializes in geological/geophysical aspects of reservoir evaluation/exploitation, equity determination, well planning/execution and advanced 3D reservoir-modeling for a variety of clients.

Prior to forming SGT, Jay held the position of Geological Consultant for Chevron Overseas Petroleum. Joining Chevron in 1981, he held positions in all areas of Exploration and Development Geology and Geophysics, and was heavily involved in Reservoir Management. His Chevron career was roughly split between Exploration and Production assignments with an additional assignment in research and development. The SCT website is: [www.scheevel.com](http://www.scheevel.com)

### **Brief Bio: Doug Underhill**

Douglas (Doug) Underhill holds: BA Geology (1963), U of Connecticut; MSc Geology (1967), McGill University, Montreal; PhD Structural Geology (1972), McMaster University, Ontario; MBA (1985) Colorado State System, and; is a registered Certified Professional Geologist, (2008), through AIPG.

Doug has been a Consulting Professional Economic Geologist since retiring from the International Atomic Energy Agency (IAEA) Vienna, Austria, in 2002. He is currently Chief Geologist, enCore Energy Corp., a leading US uranium development and production company, and; serves on the boards of 2 Junior Canadian exploration companies with interests in uranium and Rare Earths. He has authored/co-authored, and or peer reviewed Technical Reports compliant with National Instrument 43-101.

Doug has 50 years of international experience with mineral resource exploration, development and analysis. He is a recognized uranium expert, with broad based knowledge in all phases of both commercial and IAEA uranium programs. His specialties range from world uranium to gold and REE geology and resources, resource estimation, and In Situ Recovery (ISR) technology for uranium.

His experience ranges from >10 years field and underground mapping and exploration, including 5 summers spent N of the Arctic Circle, through executive and board level geological management and consulting. Over 9 plus years at the IAEA as the sole U Resource and Production Specialist he compiled world information on U activities and edited and/or authored over 40 publications on U resources, supply and demand. His employment history includes: Texasgulf, Inc. (6 years), exploration-gold & base metals, US mainland & Alaska; Plateau Resources Ltd., (7 years), U exploration & mine development; NAC International, Inc, (7 years), U resource and supply consulting; IAEA, (10 years) planning/conducting IAEA program on U resources, production information, and decimating this to developing countries with an interest in nuclear programs, through publications, training and technical meetings.

### **Brief Bio: Martin Pitts**

Martin's career has taken him from amateur geologist to mine geologist over the years. He began as an amateur geologist in 1993. President of the New York Mineralogical Club, 94-97, member of the Danbury mineral club, 94 to 99, Sterlinghill and Franklin fluorescent mineral club, 95 to 99, and began as a core logger at Revenue Virginius Mine in 2012. He was promoted to Geologist 2013 -2015. Other parts of his career do not pertain to geology.

### **Andres Aslan is inviting you to a scheduled Zoom meeting.**

Topic: GJGS April meeting

Time: Apr 19, 2023 07:00 PM Mountain Time (US and Canada)

Join Zoom Meeting

<https://coloradomesa.zoom.us/j/94485191782>

Meeting ID: 944 8519 1782

One tap mobile

+17193594580,,94485191782# US

+16694449171,,94485191782# US

Find your local number: <https://coloradomesa.zoom.us/j/94485191782>