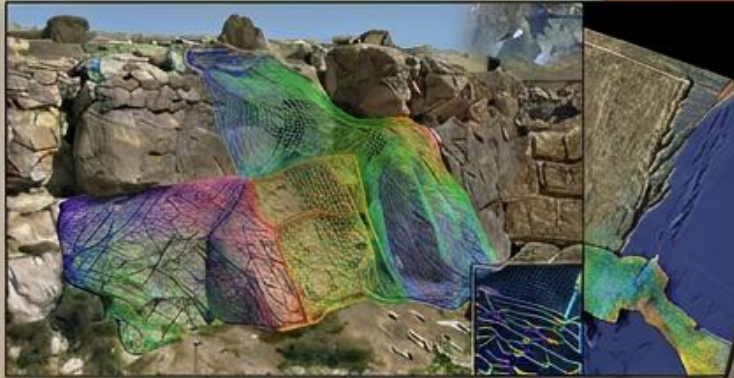


DIGITAL DEEP-WATER ANALOGS FOR THE 21ST CENTURY PETROLEUM GEOLOGIST

**Delivering digital
outcrop data for
industry applications**

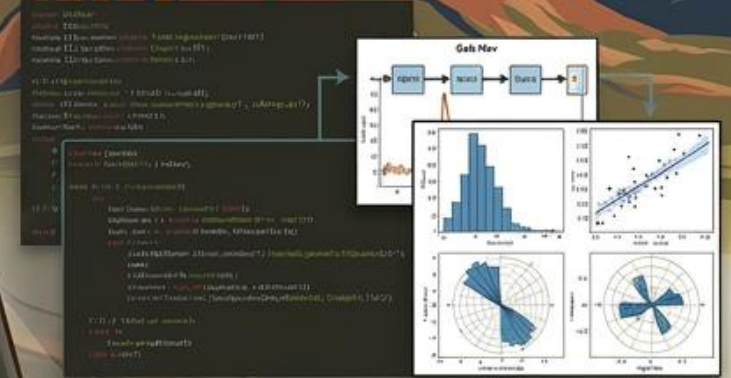


**Digital Outcrop
Models**

Field Apps

Coding

**The future utility of outcrop
analog rests on these
three essential "legs"**



August 18, 2026

Houston, TX

SEPM DWRG MEETING

DIGITAL DEEP-WATER ANALOGS

FOR THE 21ST CENTURY PETROLEUM GEOLOGIST

1. Overview of Digital Outcrop Technology
2. Case Study (Brushy Canyon)
3. Descriptions of Some Available Platforms

Invitees include:

- a) VRGeoscience (Brian Burnham, brian@vrgeoscience.com)
 - b) Stratbox (Claudia Ruiz Graham, claudia.rg@imagedreality.com)
 - c) LIME/Fonix (Simon Buckley, simon@fonixgeo.com)
 - d) BaselineZ (Jams Thom, jim.thom@baselinez.com)
 - e) Strabo Spot (Claire Martin, martinc2@tamu.edu)
 - f) Others?
4. Discussion

Thematic Ties to IMAGE26 Technical Program

1. GEFE 2: Creating Digital Outcrop Models for Industry and Beyond
2. GEFE 3: Virtual Geology Field Trips and Training
3. SILIC 2: Integrated Perspectives on Deepwater Stratigraphy and Channelized Systems