

Geophysical Society of Houston Fall Forum

Geophysics Skills for the Future



Scott MacKay, MacKay Consulting

Geophysical interpretation in the world of "Energy Transition"

Kelly Wrobel, Woodside

4D joint inversion and "closing the loop" for production history matching and forecasting

Kousic Kanneganti, SLB

De-risking CCS Projects for 600+ Million Metric Tons of Storage

Terrell Stroud, EcoPetrol

A Case Study Personal Journey through 4+ Decades in the Oil and Gas Energy Industry

Helena Zirczy, Shell Full waveform, 4D, and the Future

Rocky Roden, Rocky Ridge Resources, Inc.

The Future of Geoscience Interpretation Technology

CGG, PGS, and SLB contributing with a joint presentation and discussion

Charting the Past Decade: Insights from Velocity and Depth Uncertainty Analysis

A Panel Discussion from today's geophysics leaders on the skills that are vital to develop and maintain to achieve an acclaimed career

Margarita Corzo, bp

Gold Sponsors

Kelly Haizlip, EcoPetrol

Gilles Hennenfent, Chevron

Rob Stewart, University of Houston

THANK YOU TO OUR SPONSORS! Sponsorship opportunities still available









Geophysical Society of Houston Fall Forum



Charging up your Career : Geophysics Skills for the Future

Let's come together to prepare for the future by elevating our skills and creating a stronger, more collaborative, and influential geophysics community.

Geophysics is continuously evolving, and so is the industry. We need to advance along with it. This GSH Fall Forum offers timely dialogue on geophysical advancements and essential soft skills. You'll hear about emerging technical directions and career alternatives. We'll explore the most effective ways to deliver work and messages for impact at all levels, resulting in better outcomes from your geophysical efforts.

- **31** Date: October 12th, 2023.
- Time: 9:00AM 5:00PM (Check-in from 8:30 9:00)
- **Location:** SLB Auditorium 10001 Richmond Avenue 77024

Price: \$100 Member / \$115 Non-member / \$50 Students Please include a note that GSH members that are currently job-seeking should call the office to ask about a reduced rate.

Key Topics A Second State Second Stat

- Advancing Technical Skills in Geophysics
- Nurturing Soft Skills for Effective Professionals
- Delivering Impactful Communication to Different Audiences

By Who should attend? This forum is open to all industry professionals. We'd like geophysicists of all levels to participate including experienced, mid-career, recent graduates, and students.

Solution Networking Opportunities: Connect with fellow attendees, exchange ideas, and expand your professional network during the meeting and social sessions.

Registration: 2023 GSH FALL FORUM: Charging Up Your Career: Geophysics Skills for the Future - Oct 12th (gshtx.org)

THANK YOU TO OUR SPONSORS! Sponsorship opportunities still available





