

Speaker Commitment Form

We invite you to submit a presentation proposal for the 29th Annual 3D Seismic Symposium.

Our theme this year is **Expanding Our Bandwidth**and we appreciate your interest in participating in this event!

The 3D Seismic Symposium committee typically receives many more proposals than we can include in the symposium. Many factors influence a potential talk being selected. Preferences for accepted talks may include:

- Evolving fields/Expanding our bandwidth: New developments and expansions of seismic techniques, applications, methods, workflows, etc.
- Expanding into evolving fields such as applications for CCUS, geothermal, helium, engineering geophysics, etc.
- Case histories
- Topical: resource plays, geomechanics, rock properties, reservoir characterization
- Classic: a new view of a classic Rockies field, discover, or trend
- Breakthrough: a highlight of a new discovery, trend, or technique
- Technical diversity: appropriate balance of case histories, acquisition, and processing
- Geographic diversity: balance of Rockies and analog plays/trends
- Public service: success in tough permit, environmental, or logistical settings
- Business benefit: examples of financial or strategic thinking
- Integrated team approach: inclusion of geologist, geophysicist and engineer discussing integration of 3D seismic with other disciplines

Presentations are 20 minutes long, in PowerPoint format. Please keep in mind that material can be communicated without giving away key proprietary details - there are many ways to frame a presentation without causing harm to your firm's technical edge. Note, please avoid commercialism.

By submitting an abstract, you are **committing** that you:

- Have corporate permission to present the talk
- Have explicit show rights to 3D data/derivatives from relevant licensor and/or partners
- Personally commit to give the presentation on March 7, 2024, or arrange a substitute speaker.

Please complete and return the attached form by Friday, **November 17, 2023**, to your 3D Committee contact or email it to **Abstracts@denvergeo.org**.

If your proposed presentation is accepted, we'll provide details on content and timing of your expanded abstract, speaker biography and photo, etc. Notification of acceptance will be after December 22, 2023.







Speaker Commitment Form

1. Author(s) and company affiliation(s) (please indicate primary speaker '*')			
2. Primary Speaker Information Email:			
Phones: Work:	Cell:		
3. Presentation Title			
4. Location (Basin/Trend/Field, State, County)			
 Please describe the focus of your presentation (one to two paragraphs and one optional figure). Provide enough detail for the meeting committee to evaluate your proposal (use an attachment if more space is needed). 			
6. Has this presentation or a variant been given or publishing If Yes:	hed before? If	so - whe	n and where?
7. If accepted, can your title and presentation description be published in promotional materials related to the 3D Symposium, and can we publish your expanded abstract in the Symposium Book? Yes No			
8. Would you be willing to make your abstract available online in a full color PDF? We understand if you are unable to and this will not hinder your chances of being selected.			
	Y	es	No
The following items must be affirmed for your presentation to be considered:			
9. Do you have corporate approval to submit and present			No
10.Do you have explicit show rights to 3D seismic data/derivatives from all relevant licensors			
and/ or partners?		Yes	No
11.Do you commit to give the presentation on March 7, 2024, or arrange a substitute speaker?			
		Yes	No
Important Dates: Speaker Commitment Form Due: November 17, 2023 Notification of Acceptance: after December 18, 2023			

Please email completed form to Abstracts@denvergeo.org

Questions? Please contact Sissy Theisen or Joel Scott at email: 3dsschair@denvergeo.org