



HampsonRussell



Jason



PowerLog



Interactive Petrophysics



Interactive Correlations

Don't miss our Technical Presentations at SBCf

		Room	Time
Nov 18th	<i>Enhancing Interpretation Through Gather Conditioning in the Volve Field.</i>	Urca	15:20 - 15:40
	Felipe Melo (GeoSoftware), Michael Alfy (GeoSoftware)		
Nov 18th	<i>Come to Gather: Use AVO Modeling to Understand Seismic Response in Offshore Gas Turbidite Reservoirs.</i>	Urca	16:20 - 16:40
	Felipe Melo (GeoSoftware), Anna Lucia Oliveira (Petrobras) Andrea Damasceno (Petrobras), Matheus Sobreira (Petrobras)		
Nov 19th	<i>Total Organic Carbon prediction for Tuorinan source rock determination using probabilistic Neural Networks in the Sergipe-Alagoas basin.</i>	Ipanema	16:00 - 16:20
	Douglas Lacerda (Petrobras), Felipe Melo (GeoSoftware) Victor Silva (Petrobras), Ruth Kurian (Geosoftware)		
Nov 20th	<i>Well Log Correction with Rock Physics Modeling in the Volve Field.</i>	São Conrado	11:00- 11:20
	Felipe Melo (GeoSoftware), Gabriel Quiroga (Geosoftware)		

Follow us on LinkedIn



info@geosoftware.com

www.geosoftware.com



SBGf Conference

18-20 NOV | Rio'25



GeoSoftware™

Booth #15

SBGf Conference Presentation Schedule

SBGf Conference Technical Agenda

Tuesday November 18th

15:00hrs

AVO and Strata: Integrated Prestack Seismic Analysis and Inversion for Reservoir Characterization.

Presenter: Gabriel Quiroga.

16:00hrs

An Integrated Workflow from Seismic Conditioning and Rock Physics to High-Resolution Geostatistical Seismic Inversion: A Case Study Enhancing Reservoir Characterization and Unlocking New Opportunities.

Presenter: Gabriel Quiroga.



16:00hrs

Join us and enjoy some delicious snacks, a fun raffle, and cold beer.

Wednesday November 19th

11:00hrs

GeoAI: Rock Physics-Driven Machine Learning for Enhanced Seismic Reservoir Characterization.

Presenter: Felipe Melo.

15:00hrs

An Integrated Workflow from Seismic Conditioning and Rock Physics to High-Resolution Geostatistical Seismic Inversion: A Case Study Enhancing Reservoir Characterization and Unlocking New Opportunities.

Presenter: Gabriel Quiroga.

16:00hrs

Uncover Spectral Decomposition and Amplitude versus Frequency (AVF) methods in HampsonRussell.

Presenter: Gabriel Quiroga.

Thursday November 20th

11:00hrs

An Integrated Workflow from Seismic Conditioning and Rock Physics to High-Resolution Geostatistical Seismic Inversion: A Case Study Enhancing Reservoir Characterization and Unlocking New Opportunities.

Presenter: Felipe Melo.

15:00hrs

GeoAI: Rock Physics-Driven Machine Learning for Enhanced Seismic Reservoir Characterization.

Presenter: Felipe Melo.

16:00hrs

AVO and Strata: Integrated Prestack Seismic Analysis and Inversion for Reservoir Characterization.

Presenter: Felipe Melo.