





HampsonRussell

Jason

PowerLog



Alagoas basin.

(Geosoftware)

Field.

Douglas Lacerda (Petrobras), Felipe

Melo (GeoSoftware) Victor Silva (Petrobras). Ruth Kurian

Well Log Correction with Rock

Physics Modeling in the Volve

Quiroga (Geosoftware)

Felipe Melo (GeoSoftware), Gabriel



São

Conrado

15:20 -

15:40

Don't miss our Technical Presentations at SBCf

	Room	Time
Enhancing Interpretation Through Gather Conditioning in the Volve Field. Felipe Melo (GeoSoftware), Michael Alfy (GeoSoftware)	Urca	15:20 - 15:40
Come to Gather: Use AVO Modeling to Understand Seismic Response in Offshore Gas Turbidite Reservoirs. Felipe Melo (GeoSoftware), Anna Lucía Oliveira (Petrobras) Andrea Damasceno (Petrobras), Matheus Sobreira (Petrobras)	Urca	16:20 - 16:40
Total Organic Carbon prediction for Tuorinan source rock determination using probabilistic Neural Networks in the Sergipe-	Ipanema	16:00 - 16:20

Follow us on Linkedin





info@geosoftware.com www.geosoftware.com



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.



17:00hrs

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

Wednesday November 19th

11:00hrs

GeoAl: 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

GeoAl: 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.

