



2023 First technical meeting @ SLB, SRPC, Clamart 92140

**SPWLA France Chapter
2023 Webinar**

Date: Friday, January 27, 2023

Time: 10:00 pm – 12:00 pm (UTC +01:00 Paris)

Agenda:

- 10-11h: Borehole imagers, measurement principle and interpretation, at SRPC Showroom. Presenter: Nadege Bize Forest, SLB
- 11-12h: "Unsupervised Facies Pattern Recognition of Brazilian Pre-Salt Carbonate Borehole Images". Presenter: Laura Lima, 2022- 2023 SPWLA distinguished speaker, SLB

Contact: NBize-forest@slb.com

Unsupervised facies pattern recognition of Brazilian pre-salt carbonates borehole images

Laura Lima Angelo dos Santos, Nadege Bize-Forest, Giovanna da Fraga Carneiro, Adna Grazielly Paz de Vasconcelos and Patrick Pereira Machado, Schlumberger

Abstract:

We apply our novel automated image interpretation workflow to Brazilian pre-salt ultrasonic borehole image data. We obtain an immediate, un-biased classification of the full data, requiring no further input data beyond the borehole image itself. This interactive solution combines statistical and deep learning algorithms for image embedding to provide data-driven, multi-purpose borehole image interpretation.

Borehole images are a source of important information for building static reservoir models. Textures observed in these high-resolution well logs are the results of and provide insights into the different processes that have occurred: from the moment of the deposition until the image acquisition. Each field, reservoir, well, and interval has a unique textural assemblage, consequence of its own depositional facies, diagenetic processes, geomechanics and wellbore conditions or well intervention and completion.

Efforts to automate facies interpretation in our industry often rely on applying supervised machine learning models. These supervised algorithms are restricted to executing very specific tasks, based on extensive amounts of consistently labeled data. In the example of depositional geological classification, generating labeled data can

be a complex and extensive task, subject to interpreters' experience – resulting in a low human performance benchmark.

The solution proposed here comprises a sequence of five steps:

- Prepare data;
- Apply a first embedding step using statistical methods or convolutional autoencoders;
- Apply PCA or t-SNE techniques as the second embedding step;
- Perform manual or automatic clustering;
- Finally, assign a facies class to each textural group.

This paper discusses applying this innovative workflow to acoustic borehole images of pre-salt carbonates from the Santos basin. Various preprocessing and embedding options were tested and compared to the geological core interpretation. Using statistics, semi-supervised t-SNE and k-means clustering methods, we divide the data into textural groups and describe these groups according to their distinct geological, diagenetic or geomechanical characteristics.

With this new approach, facies are defined based solely on borehole image logs in a fast, consistent and less user-biased form. Ultimately, our innovative workflow allows us to not only gain insights into the depositional, geological and geomechanical processes and their correlation with the pre-salt carbonates reservoir quality, but to establish a more efficient, reliable method for borehole image interpretation in general.

About the Presenters:



Nadege Bize-Forest is currently Interpretation Geology Discipline Manager at the Schlumberger's Technology Center in France (SRPC) and Geology Discipline Career Manager for Schlumberger worldwide. Nadege holds a Ph.D. degree in geology, specializing in Carbonates from France. Her current activities are the validation of the measurements and processing of all new imagers and the development of new answer products or digital solutions for O&G and new energies field's applications



Laura Lima is Interpretation Development Engineer at the Schlumberger Technology Center in France. She specializes in algorithms design, Data Science and Web Development for Geology and Well Integrity solutions. Laura holds an MSc in Engineering with a specialization in Deep Learning for Borehole Image Classification and a BSc in Geology.

France SPWLA Chapter Society of Petrophysicists & Well Log Analysts