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Abstract A reservoir is the result of geologic processes and is not randomly generated. However, many uncertainties exist in reservoir characterization because of subsurface complexity and limited...

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Uncertainty Analysis
and Reservoir

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Modeling: Developing and Managing Assets in an Uncertain World presents a comprehensive survey of cutting-edge approaches used by industry to quantify the uncertainty in both conventional and unconventional reservoirs.

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A reservoir is the result of geologic processes and is not randomly generated. However, many uncertainties exist in reservoir characterization because of subsurface complexity and limited data. Uncertainties can be mitigated by gaining more information and/or using better science and technology. How much uncertainties should be mitigated

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depends on the needs of decision analysis for reservoir management and the cost of information.

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Uncertainty Analysis in Reservoir Characterization and

...

Uncertainty analysis in reservoir characterization also includes transfer of the geologic uncertainty in a reservoir model to reservoir performance

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forecasting (Ballin et al., 1993; Vanegas et al., 2011), a stochastic history match that deals with both geologic and engineering uncertainties (Amudo et al., 2008), and uncertainty reduction and quantification using model updating with production data assimilation (e.g., Devegowda and Gao, 2011).

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Subsurface Dynamics
is an independent
engineering and
geoscience consulting
firm with extensive
experience in reservoir
characterization,
modeling and
simulation.

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**Uncertainty Analysis
& Error Quantification ...**

The uncertainties inherent in earth and structural models can negatively impact all phases of well planning and reserves estimation. When used as part of the risk analysis and decision-making process, our analysis provides a quantitative assessment and improved insight into

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the feasibility of your prospect. Quantify seismic uncertainty

Seismic Uncertainty Analysis - Characterization | Schlumberger

Uncertainty analysis encompasses the quantification and reduction of uncertainty. In resource evaluation and reservoir management, uncertainty is

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prevalent. Reservoir characterization and modeling involve descriptions of reservoir properties using limited data and thus carry uncertainty in the predictions.

Uncertainty Analysis | SpringerLink

The preparation and comparison of predictions is not only important to the reservoir management aspects of the study,

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Characterization

but can also be used as a sensitivity analysis to provide insight into the uncertainty associated with model predictions.

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Characterization - an overview | ScienceDirect ...

Reservoir
characterization is the
study of reservoir
properties using
geologic, geophysical,
petrophysical, and
engineering disciplines,

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including uncertainty
anal-

Reservoir Characterization: A look back and ways forward

Measurement Process
Characterization. 2.5.
Uncertainty analysis:
Uncertainty measures
'goodness' of a test
result: This section
discusses the
uncertainty of
measurement results.
Uncertainty is a

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measure of the 'goodness' of a result. Without such a measure, it is impossible to judge the fitness of the value as a basis for making decisions ...

2.5. Uncertainty analysis

Subsurface uncertainties assessment is an essential phase in any field development strategy. This course

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learning contents are design to provide the reservoir engineers with the concepts and necessary application skills for uncertainty assessment quantification and optimizations using Petrel workflows tools. There are several ways to an.....more

Petrel Uncertainty Analysis and Optimization Fundamentals

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PSThree Rock-Typing
Methods and
Implementation as Part
of the Reservoir .

Characterization and
Uncertainty
Assessment: An

Example from the Arab
Formation (Upper
Jurassic), Onshore Field
United Arab Emirates*

Jose Gregorio

Rodriguez Gonzalez¹,

Wala Sahel Abdulla

Mohammed Bin Ishaq¹,

and Moza Ahmed Al

Teneiji¹. Search and

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Discovery Article
#51650 (2020)**

Three Rock-Typing Methods and Implementation as Part of ...

To take full advantage of the uncertainty handling in Petrel, you need to have an understanding of the Workflow editor, which is the building block of the Uncertainty and optimization process. Day two will focus on

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understanding
sensitivities and
uncertainties of a Base
case volumetric
reservoir model.

M96 Aapg Memoir **Petrel Workflow**

Editor and Uncertainty Analysis

Uncertainty analysis for
shale quality. Usually,
when pairs of
attributes derived from
well log data are
evaluated in crossplot
space, a clear
differentiation for the

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quality of shale may not be possible, as cluster points overlap. As a result, the different models of the reservoir that we may deduce from the seismic data may have the same seismic response.

Shale Resource Characterization | TGS

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in ...**

Part 2 covers reservoir
characterization using
several geoscience
disciplines: including
geology, geophysics,

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petrophysics and geostatistics. Part 3 treats reservoir modeling, resource evaluation and uncertainty analysis using integrated geoscience, engineering and geostatistical methods.

Quantitative Geosciences: Data Analytics, Geostatistics ...

A methodology of petrophysical reservoir

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characterization is presented. The goal of this methodology is to provide a complete solution for reservoir properties determination, including estimation and uncertainty analysis. The strengths of this reservoir characterization methodology are:

Petrophysical Reservoir Characterization and

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Uncertainty ...

In the petroleum industry, uncertainty analysis has been used to predict oil price, reservoir performances, economics of the investments, and even health, safety, and environmental issues. In this paper, we focus on the issue of field development which has a marginal oil

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