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Seismic Facies And Sedimentary Processes

Earthquakes are frequently felt in the northern and eastern parts of Bangladesh because of its location in the junction of tectonically active Indian, Eurasian and Burmese plates which sometimes pose ...

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Seismic Risk Reduction: Research, Awareness and Preparedness

Namibia's Ministry of Environment, Forestry and Tourism last week issued a 2D seismic permit for the onshore Kavango Basin in the country's northeastern corner, Reconnaissance Energy Africa Ltd.

Namibia Govt Grants Onshore Seismic Permit

Among various subduction zones, the Japan subduction zone shows the clearest along-arc variations in seismic properties and processes, mainly dictated ... oceanic crust are above the solidi of the ...

Role of warm subduction in the seismological properties of the forearc mantle: An example from southwest Japan

The New Madrid seismic ... sedimentary rocks up to 570 millions years old. The Paleozoic rocks are underlain by even older rocks that appear to have been deformed about 600 million years ago when the ...

The New Madrid Seismic Zone

we are moving to the next phase of the exploration process; acquisition, processing, and interpretation of the first regional seismic grid in this newly identified sedimentary basin. The program ...

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ReconAfrica & NAMCOR Granted 2D Seismic Permit for the Kavango Basin, Namibia

With the help of 3D seismic data, the study offers a unique approach to comprehend the recurrent mass wasting processes and also understand ... exercises can be extended to Indian and global marine ...

3-D seismic data can help apprehend precursors of marine geohazards from interactions between seabed & marine sediments

This study examines aspects of the Upper Cretaceous- Cenozoic geological history of the outer Scotian margin addressing the following objectives: 1) determine the geological history of a large ...

Department of Earth and Environmental Sciences

Four recent case studies document how an advanced seismic ... the inversion process.

Secondly, prior joint probability density functions (PDF), and variogram models of facies and elastic ...

Geostatistical inversion transforms subsurface understanding across the Americas

Pulse Seismic Inc. (TSX:PSD) (OTCQX:PLSDF) (Pulse or the Company) is pleased to announce the signing of a \$6.4 million seismic data licensing sales contract. The licence is for 3D seismic data ...

Pulse Seismic Inc. Announces \$6.4 Million Seismic Data Licensing Agreement and Repayment

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of Subordinated Debt

This would improve the site selection of porous rocks to store carbon and reduce leakages and prevent injecting carbon dioxide in locations at risk for intense seismic activity. Earthquake ...

Subsurface geophysics is key to geological carbon dioxide storage combines the TopSeis source-over-spread seismic technology developed by the two companies with the deployment of sparse ocean-bottom nodes. This configuration is said to be designed to derive a ...

CGG, Lundin address geological complexity of Nordkapp basin
Calgary, Tokyo, and Perth were included in the roadshow itinerary with the aim of bringing smaller companies into the process ... zone seismic data (water depth to 50 meters). Round 3 followed 19 ...

BRAZIL: Brazilian licenses net 125 strikes in 12 sedimentary basins
A daring junior oil and gas explorer has set out to put the African country of Namibia—which has never produced a single barrel of oil - on ...

Recon Africa: The Truth About The World's Most Exciting Oil Play
This deep-seated structure (named the "E-1 Extensional Fault") that occurs along this trend was delineated by seismic surveys and is considered ... Age determination (by Sanborn et al, 2004) dates ...

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Aben Resources Executes Agreement on Red Lake Area Gold Project, Finalizes Plan for 2021 Work Program at the Forrest Kerr Project

This deep-seated structure (named the "E-1 Extensional Fault") that occurs along this trend was delineated by seismic surveys ... dates this sedimentary belt and assigns it to the Balmer

...

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