

The Desirable And Undesirable Effects On Stress Reconstruction Using The Deformation Rate Analysis (DRA)

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A Strategy To Compensate For Axial Strains Induced By Drilling During Overcoring

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Strength, Deformation And Seismic Response Of Olkiluoto Migmatitic Gneiss Under Laboratory True-Triaxial Stress

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Stress Changes And Seismicity In The Vicinity Of The 2011 M9.0 Tohoku-Oki Earthquake

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A New Attempt Of Inverting Tectonic Stress Tensor From Coseismic Displacement Applied To Wenchuan Earthquake

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3D Numerical Modeling On The Present Tectonic Deformation Field In Tibet Plateau

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Active Fault And Stress Field Along The Xianshuihe Fault Zone: Insights From Numerical Model

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The Numerical Simulation Of The China Mainland Geostress Variation Caused By The Ms8.0 Wenchuan

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A Recently Research Of The Stress State Of South-east Tibet Plateau By Hydraulic Fracturing Methods

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Improvement Of The Traditional Hydraulic Fracturing In-situ Stress Measurement Method

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A Preliminary Study On Relation Characteristic Between The Present Crustal Stress And Earthquakes

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Pyhäsalmi Mine -- A History Of Rock Stresses, Ground Movements And Ground Control Management

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Methods To Study, Model And Confirm The Existence Of Stress-Induced Excavation Damage Zone

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Stress State Change Monitoring Using Displacement Change Measurements

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Stress Estimation In Reservoirs By A Stochastic Inverse Approach

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A Non-tectonic Origin For The Present Day Stress Field In The Sedimentary Paris Basin

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Hydraulic Fracturing Stress Measurements In Fractured Rock Mass At A Hydroelectric Project

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Hydro-Fracturing Test In Sandstone Rock Mass: A Case Study From Himalayas

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Laboratory Verification And Calibration Experiments For Stress Measurement Of Unconsolidated Formations By Anelastic Strain Recovery Method

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Development Of The Deep Rock Stress Tester, DRST

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New Hydraulic Fracturing System For In-situ Stress Measurement By Using High Stiffness Mechanism

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Periodic Measurement Of In-situ Rock Stress At Shallow Depth In The Vicinity Of The Epicenter Before And After The 2011 Tohoku-Oki Earthquake

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A Case Study Of Stress Measurement By The Core-based Anelastic Strain Recovery Method In A Scientific Drilling Borehole Of Geological Survey Of Japan

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Constraining Stress States In Nankai Accretionary Wedge, Southwest Japan, To 2 Km Below Seafloor

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Continued Rock Stress And Displacement Measurements Combined With Numerical Modeling As An Active, Realistic Rock Engineering Tool

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Sedimentary Rock Stress Determination In Boreholes Using Kaiser Effect

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Stress Field Assessment For Determining The Long-term Rheology Of A Granite Rock Mass

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