| | | Monday, 27 June 2016 | | |
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| Time | Track a - Mining & Civil Technical Session 1 – Galleria III Geomechanics in Geothermal Processes 1 | Track B - Fracturing and Fractures Technical Session 7 – Woodway II Modeling Rock Mass Fracturing Processes | Track C – Petroleum Technical Session 11 – Woodway III Sand Control and Management | Track D – Interdisciplinary Technical Session 15 – Woodway I Laboratory and Field Measurements - Methods |
| 08:00 am-08:15 am | 825 R. Safari 3D Analysis of Thermo- poroelastic Processes on Fracture Network Deformation and Induced Micro-Seismicity Potential in EGS | 93 J. Napier Application of a Fast Marching Method to Model the Development of the Fracture Zone At the Edges of Tabular Mine Excavations | 197 A. Shabdirova Sample Preparation Method of Clay-Rich Sandstone Analogue of Sandstone Reservoirs in Kazakhstan | 66 Y. Togashi A Method of Triaxial Testing for Determining Constitutive Parameters of Anisotropic Rocks Using a Single Specimen |
| 08:15 am-08:30 am | 368 S. Salimzadeh Thermal Effects during Hydraulic Fracturing in Low-Permeability Brittle Rocks | 211 G. Meng Continuum/discrete numerical simulation of columnar basalt in large-scale underground excavations | 251 H. Wang A 3-D Poro-Elasto-Plastic Model for Sand Production around Open-hole and Cased & Perforated Wellbores | 75 A. Mitra Ultrasonic Velocity Measurement of Sidewall Cores for Different Stress Paths |
| 08:30 am-08:45 am | 391 C. Sherman Modeling Induced Microseismicity in an Enhanced Geothermal System | 339 P. Cundall Considerations on Slope Stability in a Jointed Rock Mass | 290 Y. Zeng Thermal Induced Sand Rate and Production | 127 A. Mitra Measurement of Grain Compressibility of Fine-Grained Source Rock |
| 08:45 am-09:00 am | 828 M. Swyer Permeability Potential Modeling of Geothermal Prospects Combining Regional Crustal Strain Rates with Geomechanical Simulation of Fault Slip And Volcanic Center Deformation: A Case Study for Washington State Geothermal Play Fairways | 621 J. Furtney Applications for Numerical Modeling of Blast Induced Rock Fracture. | 330 E. Papamichos Well Strengthening in Gas Wells From Near Wellbore Drying | 227 J. Dudley Experimental Characterization of Toughness Profile for Hydraulic Fracturing of Shales |
| 09:00 am-09:15 am | 257 S. Bauer Experimental and Numerical Investigation of Hydro-Thermally Induced Shear Stimulation | 786 H. Zia Turbulent - Laminar Transition in the Propagation of Height- Contained Hydraulic Fractures | 335 E. Gravanis A Hydro-Mechanical Erosion Analytical Model for Sand Prediction | 276 B. Mehrgini Comparing Laboratory Hydraulic Fracturing and Brazilian Test Tensile Strengths |
| 09:15 am-09:30 am | 163 L. Zhuang Laboratory Study on Cyclic Hydraulic Fracturing of Pocheon Granite in Korea | 49 P. Xing Experimental Study of Hydraulic Fracture Containment in Layered Reservoirs | 683 L. Li Modelling Hole Failure Under Anisotropic Stresses Using Dem | 371 D. Moronkeji Size Effects on Triaxial Strength Measurement and Brittle-Ductile Behavior of Carbonate Rock |

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| Time | Track a - Mining & Civil Technical Session 2 – Galleria III Geomechanics in Geothermal Processes 2 | Track B - Fracturing and Fractures Technical Session 8 – Woodway II Fracture Mechanics - Physics and Models | Track C – Petroleum Technical Session 12 – Woodway III Drilling Geomechanics 1 | Track D – Interdisciplinary Technical Session 16 – Woodway I Geology in Geomechanics |
| 11:00 am-11:15 am | 69 Q. Cheng Numerical Modeling of Newberry EGS Stimulation | 32 S. Abbas Modeling Multiple Curved Fractures Connected through a Wellbore Using a Fluid-Coupled Xfem Algorithm | 61 O. Oyedokun Theoretical Development on Morphology of Wellbore Toroidal Breakout | 86 Y. Han Tensile Mechanical Behavior of Kerogen and Its Potential Implication to Fracture Opening in Kerogen-Rich Shales (KRS) |
| 11:15 am-11:30 am | 152 Q. Gao 3D Thermo-poromechanical Analysis of Reservoir Stimulation Using Damage Mechanics with Application to the Fenton Hill HDR Experiment | 428 X. Hu Use of Coupled Geomechanics and Fluid Flow Model for Optimization of Multistage Hydraulic Fracturing and Horizontal Wells in Enhanced Geothermal System Applications | 122 N. Brandao Modelling Cement Hardening in Pre-Salt Wells | 437 K. Hull Modernized Mechanical Testing of Kerogen Rich Shales (KRS) by Monitoring in Situ |
| 11:30 am-11:45 am | 840 M. Plummer Primary Constraints on the Design of and Enhanced Geothermal System Reservoir | 173 T. Hoeink Mechanisms-Based Fracture Model for Geological Materials | 244 X. Li Numerical Modeling of Borehole Breakout in Ductile Formation Considering Fluid Seepage and Damage-Induced Permeability Change | 545 B. Gao Stress and Porosity in Fold-and- Thrust Belt Systems |
| 11:45 am-12:00 pm | 841 P. Fu Revisiting Fenton Hill Phase I Reservoir Creation and Stimulation Mechanisms through the GTO Code Comparison Study | 268 E. Dontsov Implementing a Universal Tip Asymptotic Solution Into An Implicit Level Set Algorithm (ILSA) for Multiple Parallel Hydraulic Fractures | 318 J. Choi Effect of Non-linear Plasticity of Clay on Collapse Gradient for Deep Water Drilling | 635 A. Ptaszynska Mineral and Organic Matter Constituents in Weak Interfaces in Shales |
| 12:00 pm-12:15 pm | 858 J. Bradford Application of Hydraulic and Thermal Stimulation Techniques at Raft River, Idaho: a DOE Enhanced Geothermal System Demonstration Project | 531 R. Abedi Numerical Simulation of Rock Dynamic Fracturing and Failure Including Microscale Material Randomness | 466 B. Wu An Experimental and Numerical Modelling Study on Stability of Boreholes with Pre-existing Breakouts | 649 J. Avila Use of Borehole Images, Spectroscopy Data and Geology to Reduce Borehole Instability in Fractured Carbonates |
| 12:15 pm-12:30 pm | 860 J. Morris Parametric Study of Energetic Simulation for Geothermal Applications | 792 M. Profit Applications of State of the Art Hydraulic Fracture Modelling Techniques for Optimized Design and for Enhanced Production | 711 Y. Kang A Fast and Flexible Boundary Detection Algorithm for DEM Simulation | 790 D. Roberts Investigation of the Coupled Mechanical-Thermal Evolution of Passive Continental Margins Incorporating Flexural Isostasy |

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| Time | Track a - Mining & Civil Technical Session 3 – Galleria III Rock Excavation, Breaking, Dynamic Loading | Track B - Fracturing and Fractures Technical Session 9 – Woodway II Rock Mass, Fault Zone, and Fractured Rock Characterization 1 | Track C – Petroleum Technical Session 13 – Woodway III Subsurface Stress Modification | Track D – Interdisciplinary Technical Session 17 – Woodway I Coupled Processes - Flow and Thermal Responses |
| 2:00 pm-2:15 pm | 119 M. López Bendezú XFEM Simulation of Blast- Induced Crack Propagation in Rocks | 88 R. Hunt Development and Application of a Site-Specific Rock Mass Classification Scheme for Wylfa Newydd New Build Nuclear Power Station in the UK | 48 X. Ma Laboratory Investigation on Effective Stress in Middle Bakken: Implications on Poroelastic Stress Changes Due to Depletion and Injection | 202 H. Yasuhara Predictions of Rock Permeability by THMC Model Considering Pressure Solution |
| 2:15 pm-2:30 pm | 393 M. Raffaldi Rock Mass Modeling Approach for Simulating Wave Propagation, Rock Fracture, and Rock Ejection | 423 T. Ishibashi Exploring the Link between Permeability and Strength Evolution during Fracture Shearing | 430 F. Rassouli A Comparison of Short-Term and Long-Term Creep Experiments in Unconventional Reservoir Formations | 216 S. Broome Laboratory Gas Migration Experiments through Intact and Fractured Rock |
| 2:30 pm-2:45 pm | 424 B. Wu Influence of Hydrostatic Confining Pressure on the Dynamic Tensile Failure of Rock Material | 476 A. Tsopela Hydro-Mechanical Modeling of Field Hydraulic Injection Inside a Fault Zone | 35 M. Heidari Geomechanical Impacts of a Welding Salt Layer on Adjacent Sediments | 517 J. Segura Estimating Drilling Conditions Based on Forward Modeling Along Wells, a Case Study including Mechanical and Chemical Compaction. |
| 2:45 pm-3:00 pm | 575 A. Adoko Developing the Ground Index (GI) for Rock Collapse Assessment in Tunneling | 507 J. Park Creating a Digital Outcrop Model by using Hyper-Spectrometry and Terrestrial LiDAR | 281 M. Davison The In-situ Stress Response of Reservoirs to Pressure Reduction followed by Pressure Increase: Depletion and Rebound Stress Paths from Two Case Studies | 538 M. Ahmadi Feasibility Study of Heat Extraction from a Closed-loop Fractured Geothermal Reservoir; a Multiphysics problem |
| 3:00 pm-3:15 pm | 585 D. Deb Rock Failure Process in Indirect Tension using SPH Method | 509 M. Petruzalek Fracturing of Migmatite Monitored by Acoustic Emission and Ultrasonic Sounding | 385 y. wang Induced Stresses Around Staged Fractures and Impacts on SRV region in Low-permeability (Tight, Fractured and Shale) Formations | 586 Q. Lei Influence of Stress on the Permeability of a Three- Dimensional Fractured Sedimentary Layer |
| 3:15 pm-3:30 pm | 758 N. Noraei Danesh Experimental Study of Impact of Creep on Coal Permeability | 540 M. Bates Collecting Discontinuity Data at Kartchner Caverns Using LIDAR for the Purpose of Numerical Modeling | 496 R. Holt Where Does the Stress Path Lead? Irreversibility and Hysteresis in Reservoir Geomechanics. | 880 S. Elahi Geomechanical Simulation of Underground Coal Gasification |

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| Time | Track a - Mining & Civil Technical Session 6 – Galleria III Coal Mining Ground Control | Track B - Fracturing and Fractures Technical Session 10 – Woodway II Fracture Modeling of Initiation and Propagation | Track C – Petroleum Technical Session 14 – Woodway III In Situ Stress and Pore Pressure | Track D – Interdisciplinary Technical Session 18 – Woodway I Numerical Modeling of Salt and Soft Rock |
| 04:30 pm-04:45 pm | 182 P. La Pointe Mining Data in a Longwall Coal Mine to Predict Intersection Stability | 412 J. Huang Hydraulic Fracture Growth and Containment Design in Unconventional Reservoirs | 33 Y. Feng A Comparison Study of Extended Leak-off Tests in Permeable and Impermeable Formations | 107 C. Zhu Damage and Healing Model of Stiffness and Permeability for Salt Rock: Microstructure Imaging, Fabric Processes and Continuum Mechanics |
| 04:45 pm-05:00 pm | 313 H. Maleki Application of Statistical and Computational Techniques for Analyses of Pre-Driven Longwall Recovery-Room Stability and Support Options | 494 E. Gordeliy Modeling of Near-Wellbore Fracture Reorientation using a Fluid-Coupled 2D XFEM Algorithm | 43 M. Nikolinakou Pore-Pressure Prediction Based on Seismic Velocities Coupled with Geomechanical Modeling | 177 X. Shen Chemo-Mechanical Damage and Healing of Granular Salt: Micro- macro modeling |
| 05:00 pm-05:15 pm | 319 S. Sinha Analysis of Roof Control Plans for Improved Stability at Four- Way Coal Mine Intersections | 534 F. Zhang Modeling of Hydraulic Fracture Initiation from Perforation Tunnels using the 3D Lattice Method | 298 B. Sinha Determining Minimum and Maximum Horizontal Stress Magnitudes From Borehole Sonic Measurements in Organic Shales | 239 C. Zhu Micro-Mechanical Analysis of Salt Creep Tests with a Joint-Enriched Finite Element Model |
| 05:15 pm-05:30 pm | 341 S. Mohanty Stability Evaluation of Two Parallel Declines Joining Multi- Seam Workings with Low Interburden Thickness | 553 K. Das Multiple Intersecting Cohesive Discontinuities in 3D Reservoir Geomechanics | 541 C. Chang Geomechanical characterization for the CO_2 injection test site, offshore Pohang Basin, SE Korea | 581 J. Kemeny Modeling of Time-Dependent Rock Failure in Abaqus and PFC3D |
| 05:30 pm-05:45 pm | 521 D. Burkhard Properties of Immediate Above Seam Strata and their Relationship to Ground Control At San Juan Mine | 439 A. Lisjak Development of a Fully-Coupled, Hydro-Mechanical Model for Finite-Discrete Element Simulations of Fluid-Driven Fracturing | 691 A. Agharazi Determination of Maximum Horizontal Field Stress from Microseismic Focal Mechanisms - a Deterministic Approach | 670 T. Defoort The Effect of Heterogeneities on Damage and Fracture Propagation in Rock under a Spherical Indenter |
| 05:45 pm-06:00 pm | 183 U. Alkan Investigation of Beam Specimen Geometries Under Four-Point Asymmetric Bending for Shear Mode Fracture Toughness Measurement of Rocks | 175 L. Jin Including a Stochastic Discrete Fracture Network into One-Way Coupled Poromechanical Modeling of Injection-Induced Shear Re-Activation | 887 J. Andrews Use of Unique Database of Good Quality Stress Data to Investigate Theories of Fracture Initiation, Fracture Propagation and the Stress State in the Subsurface | 101 M. Liu Sphere Indentation - the Hertzian Stress Field and the Effect of Far- Field Confining Stress |

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| Time | Track a - Mining & Civil Technical Session 19 – Galleria III Slope Stability, Foundations, and Dams | Track B - Fracturing and Fractures Technical Session 25 – Woodway II Hydraulic Fracturing Case Studies | Track C – Petroleum Technical Session 29 – Woodway III Near-Wellbore Processes 1 | Track D – Interdisciplinary Technical Session 33 – Woodway I Geophysics in Geomechanics | |
| 08:00 am-08:15 am | 9 B. Lukajic Intake Slope Stabilization and Spillway Cut in Rock for Hydropower Projects | 85 M. Ingraham Laboratory Scale Hydraulic Fracture of Marcellus Shale | 160 B. Park Three-Dimensional Bonded- Particle Discrete Element Modeling of Transversely Isotropic Rock: Verification and Application to Laboratory Test on Shale | 448 E. Um Application of Electrical and Electromagnetic Geophysical Methods for Detecting Hydraulically-Active Fractured Zones | |
| 08:15 am-08:30 am | 27 Y. Fujii New Techniques for Monitoring and Analyzing the Stability of Steep Cliffs Against Rock Falls | 125 E. Ghazvinian Application of 3d Random Voronoi Tessellated Models for Simulation of Hydraulic Fracture Propagation Within the Distinct Element Formulation | 449 E. Martinez Numerical Investigation of Potential Cement Failure Along the Wellbore and Gas Leak During Hydraulic Fracturing of Shale Gas Reservoirs | 524 S. Goodfellow Acoustic Emission Geomechanics of Hydraulic Fracturing in the Laboratory | |
| 08:30 am-08:45 am | 384 N. Bar Empirical Slope Design for Hard and Soft Rocks Using Q-Slope | 136 D. Kumar 3d Poroelastic Simulation and Analysis of Multiple Fracture Propagation and Refracturing of Closely-Spaced Horizontal Wells | 479 B. Orlic Numerical Estimation of Structural Integrity of Salt Cavern Wells | 713 A. Bilal An Investigation of Static and Dynamic Data Using Multistage Tri- Axial Tests | |
| 08:45 am-09:00 am | 527 S. Zamiran Modeling of Swelling Rocks for Group Pier Foundation Applications | 843 G. Kampfer A Novel Approach to Mapping Hydraulic Fractures Using Poromechanic Principles | 560 A. Lavrov Coupling a Fracturing Code to a Transient Reservoir Simulator: a Hands-On Approach | 729 Z. Xu Modification of Fracture Geometry by Calcite Precipitation | |
| 09:00 am-09:15 am | 848 M. George Mechanics of 3d Rock Block Erodibility | 481 E. Papachristos 3D Hydro-Mechanical Modeling of Multiple Injections | 611 F. Kwok DEM Modeling of the Propagation of Stress-Induced Borehole Breakout in Shale Sample | 803 F. Pourahmadian Active Seismic Imaging and Interfacial Characterization of Fractures | |
| 09:15 am-09:30 am | 889 G. Chen Stability Analysis of Toppling Slope Using the Extended NMM | 546 M. Mack Microseismic Geomechanics for Refracturing | 734 A. Najafi On the Finite Element Based Uncertainty Quantification of Thermal Fracturing Using Embedded Multiple-Site Cohesive Zone Elements | 879 H. Knox Imaging Fracture Networks Using Joint Seismic and Electrical Change Detection Techniques | |

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|-------------------|--|--|--|--|
| Time | Track a - Mining & Civil Technical Session 20 – Galleria III Numerical Modeling in Mining | Track B - Fracturing and Fractures Technical Session 26 – Woodway II Fracture Mechanics - Diagnostics and Measurement | Track C – Petroleum Technical Session 30 Woodway III Integrated Reservoir Geomechanics 1 | Track D – Interdisciplinary Technical Session 34 – Woodway I Laboratory and Field Measurements - Analysis |
| 11:00 am-11:15 am | 144 A. Yardimci Crown Pillar Optimization for Surface to Underground Mine Transition in Erzincan/Bizmisen Iron Mine | 90 J. Hampton AE Investigation of Multi- Wellbore Hydraulic Fractures at the Laboratory Scale | 114 P. Bhardwaj A New Reservoir Scale Model for Fracture Propagation and Stress Reorientation in Injection Wells | 351 T. Lokajicek Enhanced Study of Rock Elastic Anisotropy |
| 11:15 am-11:30 am | 219 D. Adhikary Estimating the Height of Mining Induced Connective Fracturing | 123 J. Bai Laboratory-Scale Hydraulic Fracturing: Experiment and Numerical Modeling | 141 H. Roshan On Size-dependent Uniaxial Compressive Strength of Sedimentary Rocks in Reservoir Geomechanics | 502 L. Frash Comparison of Pressure, Flow Rate, Stepped, and Oscillatory Control Methods for Fracture Permeability Measurements at Triaxial Stress Conditions |
| 11:30 am-11:45 am | 225 M. Fuenzalida Case Study: Mechanisms of Dilution at Henderson Mine | 191 S. Falser Reducing Breakdown Pressure and Fracture Tortuosity by In- Plane Perforations and Cyclic Pressure Ramping | 172 S. Sarmiento A Novel Approach to model DFNs Validating the Geological Evolution with Present Day Fracture Distributions | 620 J. Labuz Failure Criterion with Intermediate Stress and Two Friction Angles |
| 11:45 am-12:00 pm | 346 I. Tulu Roof Collapse Modeling with FLAC3D | 233 F. Wan Numerical Three-point Bending Test of Fracture Process Zone in Post-peak Deformation of Rock | 252 N. Barton Non-Linear Shear Strength Descriptions are Still Needed in Petroleum Geomechanics, Despite 50 Years of Linearity | 651 S. Brown Sensitivity of Roughness Algorithms to Sampling Frequency for the Characterization of Weathered Limestone Specimens |
| 12:00 pm-12:15 pm | 394 M. Raffaldi Framework for Simulating Fracture, Ejection, and Restraint of Rock around a Mine Drift Subjected to Seismic Loading | 503 L. Frash Notched Specimen Hydraulic Fracturing Method for Conducting Mechanical and Hydrological Experiments at Triaxial Reservoir Conditions | 794 A. Pirayehgar Hydraulic Fracture Well Interconnections in Anisotropic Stress Fields | 809 S. Yumsak The Predictability of Physico- Mechanical Properties of Pyroclastic Rocks From the Needle Penetration Index |
| 12:15 pm-12:30 pm | 588 L. Karimi Sharif Simulation of Rock Bridge Failure At the Laboratory Scale Using a Combined Fdem Modeling and Discrete Crack Network Approach | 626 S. Maxwell Calibrated Microseismic Geomechanical Modeling of a Horn River Basin Hydraulic Fracture | 455 J. Lee Comparison of Different Methods to Estimate Uniaxial Compressive Strength in a Barnett Shale | 811 K. Kaklis Experimental Determination of the Maximum Indirect Tensile Stress Parameters for Dionysos Marble |

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| Time | Track a - Mining & Civil Technical Session 21 – Galleria III Slope Stability in Mines | Track B - Fracturing and Fractures Technical Session 27 – Woodway II Rock Heterogeneity Across Length Scales | Track C – Petroleum Technical Session 31 Woodway III Drilling Geomechanics 2 | Track D – Interdisciplinary Technical Session 35 – Woodway I Hazards, Risks, and Induced Seismicity |
| 02:00 pm-02:15 pm | 206 H. Stockhausen On the Application of Rockfall Risk Assessment Techniques From Field Observation and Quarry Experience | 421 S. Busetti Branch Line Analysis of Faults and Fractures | 321 K. Agapiou Influence of Recycled Rubber Tire Morphology on the Mechanical Properties of Well Cements | 149 M. Boltz Effects of a Three-Dimensional Velocity Structure on the Locations of Coal Mining-Induced Seismicity |
| 02:15 pm-02:30 pm | 224 R. Kaunda Data Driven Approaches to Designing Large Open Pit Slopes – Lessons From Engineering Geology | 571 P. Kaiser Role of Large Scale Heterogeneities on In-Situ Stress and Induced Stress Fields | 513 V. Dokhani Influence of Sorptive Tendency of Porous Medium on Hydraulic Properties of Shale | 523 Z. Khademian Studies of Seismicity Generated by Unstable Failures Around Circular Excavations |
| 02:30 pm-02:45 pm | 354 P. Kulatilake 3-D Deformation Comparison Between Modeling and Field Data for An Open Pit Mine in Usa | 682 J. Zhou Numerical Study of Critical Role of Rock Heterogeneity in Hydraulic Fracture Propagation | 518 J. Segura Fault Stability Assessment for Well Planning: a Case Study Related to Salt Structures | 525 D. Collins Use of Seismic Deformation and Stress Inversion Analysis to Help Improve the Understanding of Rock Mass Response to Excavation |
| 02:45 pm-03:00 pm | 373 D. Kumar A Fracture Mechanics Based Slope Stability Analysis with Application to Reclaimed Steep- Slopes | 791 M. Bhuiyan The Influence of Rock Foliation on the Correlation Between Point Load Strength Index and Comminution Indices At Kinross Tasiast Mine | 529 E. Pirayesh A Three-Dimensional Elastoplastic Finite Element Model to Determine Stress Distribution Around Boreholes Drilled in Compactible Rocks | 279 F. Pereira Probabilistic Assessment of Casing Failure of a Typical Pre-Salt Wellbore Under Local Salt Dissolution Conditions |
| 03:00 pm-03:15 pm | 441 K. Andrews Improvements in Data Collection for Geotechnical Pit Slope Stability Assessment | 890 N. Bahrani Strength Degradation Approach (SDA) for Estimation of Confined Strength of Micro-defected Rocks | 643 S. Chen An Analytical Solution for Wellbore Stability Problem Using Strain Hardening Drucker-Prager Plasticity model | 362 P. Papanastasiou Hydraulic Fracturing in CO2 Geological Storage |
| 03:15 pm-03:30 pm | 810 J. Silva Improved Signature Hole Analysis for Blast Vibration Control in Open Pit Mines | 720 R. Thareja Parametric Analyses of Rock Support Design Parameters in Time Dependent Numerical Models | 755 S. Elkatatny Application of Artificial Intelligent Techniques to Determine Sonic Time from well logs | 169 A. Azhari Evaluating the Effect of Earthquakes on Open Pit Mine Slopes |

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| Time | Track a - Mining & Civil Technical Session 24 – Galleria III Numerical/Analytical/DEM Modeling in Geomechanics | Track B - Fracturing and Fractures Technical Session 28 – Woodway II DFN Fracture Characterization | Track C – Petroleum Technical Session 32 – Woodway III Waste Disposal and CO2 Sequestration | Track D – Interdisciplinary Technical Session 36 – Woodway I Coupled Processes: Chemical/Thermal/Biologic Influences on Geomechanics |
| 04:30 pm-04:45 pm | 99 X. Zhang Numerical Analysis of Borehole Breakouts with Size-Dependent Compressive Strength | 40 M. Havaej Application of discrete fracture networks (DFN) in the stability analysis of Delabole Slate Quarry, Cornwall, UK | 100 F. Pizzocolo Polymer-Gel Remediation of CO ₂ Migration through Faults and Caprock: Numerical Simulations Addressing Feasibility of Novel Approaches | 180 B. Lai Fracturing Fluids Effects on Mechanical Properties of Organic Rich Shale Mechanical Properties of Organic Rich Shale |
| 04:45 pm-05:00 pm | 587 Z. Bažant Vast System of Dense Intersecting Fractures: a Key Feature of Hydraulic Fracturing of Gas Shale | 215 T. Hoeink Directional Permeability of Discrete Fracture Networks | 410 W. Minkley Deep Borehole Disposal in Salt Rocks | 300 W. Li Investigation of Thermal Effect of Fluid Injection into Unconsolidated Formation in Microscopic Numerical Modeling |
| 05:00 pm-05:15 pm | 113 M. Yetisir Up-Scaling DEM Simulations | 625 D. Chorney Hydraulic Fracture Sensitivity Study with a Fully-Coupled Microseismic Geomechanics Model | 495 Y. Fang Friction-Permeability Relationships for Reservoir Caprocks | 710 T. Garipov Thermo-Hydro-Mechanical Model for Source Rock Thermal Maturation |
| 05:15 pm-05:30 pm | 142 D. San-Roman-Alerigi Evaluation of FEM and DEM Schemes to Model Thermal, Electromagnetic and Mechanical Effects in Laser-Rock Interaction – An Overview | 777 D. Elmo Synthetic Rock Mass Modelling: Experience Gained and Lessons Learned | 576 C. Wang Numerical Investigation of the Effect of Frictionally Weak Minerals on Shear Strength of Faults | 267 Y. Gordin Ultrasonic Velocity and Anisotropy of Organic-Rich Chalks |
| 05:30 pm-05:45 pm | 647 A. Hedayat Stability of Circular Tunnels Excavated in Rock Masses Under Gravity Loading | 878 M. Cottrell Deep Fluid Injection into Fractured Rock | 120 S. Broome Laboratory Testing of Surrogate Nondegraded Waste Isolation Pilot Plant Materials | 566 J. Carey Dynamic Triaxial Study of Direct Shear Fracturing and Precipitation- Induced Transient Permeability Observed by in Situ X-Ray Radiography |
| 05:45 pm-06:00 pm | 760 M. Rahjoo A Simplified Dilation Model for Modeling the Inelastic Behavior of Rock | 882 S. Rogers DFN Modelling of Major Structural Instabilities in a Large Open Pit for End of Life Planning Purposes | 583 Z. Sun Pore-scale Modeling of the Effect of Cementation on Rock Indentation Test | 72 O. Shitrit Influence of Laboratory-Induced Maturation on Rock-Physics of Organic-Rich Chalks |

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| Time | Track a - Mining & Civil Technical Session 37 – Galleria III Mining Geomechanics | Track B - Fracturing and Fractures Technical Session 41 – Woodway II Fracture Mechanics - Fluid and Proppant | Track C – Petroleum Technical Session 45 – Woodway III Near-Wellbore Processes 2 | Track D – Interdisciplinary Technical Session 49 Woodway I Induced/Triggered Seismicity |
| 08:00 am-08:15 am | 89 D. Dyk Open Pit Mining through Historic Underground Workings | 38 K. Wu Numerical Study of Flow Rate Distribution for Simultaneous Multiple Fracture Propagation in Horizontal Wells | 218 M. Tabatabei Partial Annular Cracks Around Cemented Casing Interfaces | 151 D. Castineira Uncertainty Quantification and Inverse Modeling of Fault Poromechanics and Induced Seismicity: Application to a Synthetic Carbon Capture and Storage (CCS) Problem |
| 08:15 am-08:30 am | 186 C. Palleske Expansion of Geotechnical Knowledge by Data Mining of a Geology Database | 121 J. Bai Coupled Geomechanics and Fluid Flow Computational Algorithm for Hydraulic Fracturing Simulation: Case Studies | 417 C. Liu N-Porosity and N-Permeability Generalized Wellbore Stability Analytical Solutions and Applications | 217 D. Dempsey Density of Induced Earthquake Hypocenters As a Proxy for Pore Pressure Increase During Well Stimulation |
| 08:30 am-08:45 am | 407 W. Minkley Longwall Caving in Potash Mining – Geomechanical Assessment of Damage and Barrier Integrity | 444 J. Park Importance of Fluid Compressibility and Multiphase Flow in Numerical Modeling of Hydraulic Fracture Propagation | 457 A. Mehrabian Wellbore Geomechanics of Extended Drilling Margins and Engineered Lost Circulation Solutions | 360 Y. Mukuhira Stress State Analysis of a Fault Plane with Large Induced Seismicity |
| 08:45 am-09:00 am | 416 A. Russo A Methodology to Select Valid Results From Lab Tests to Estimate Properties of Intact Rock with Microdefects. | 652 I. Tomac Particle Image Velocimetry Analysis of Proppant Settling in a Narrow Slot | 482 E. Fjaer How Creeping Shale May Form a Sealing Barrier Around a Well | 492 A. Stroisz Monitoring of Fracture Reopening in Sandstones |
| 09:00 am-09:15 am | 445 T. Chikande Stability Analysis and Preliminary Support Design for Longhole Stoping Prefeasibility Study of a Greenfield Platinum Project | 883 X. Li Permeability Evolution and Proppant Compaction in Artificial Fractures on Green River Shale | 694 O. Razavi Initiation and Propagation of Drilling Induced Fractures | 589 M. Grob Effect of Fault Orientation on Induced Seismicity Associated with Multi-Stage Hydraulic Fracturing |
| 09:15 am-09:30 am | 861 C. Lu Experimental Research on Shear-Slip Characteristics of Zigzag-Type Gouge of Simulated Fault | 413 R. Medina Effect of Confining Stress on Sand-Fiber Proppant Placement in a Deformable Fracture | 874 K. Xia A New Perspective on Multistage Stimulation of Multiple Horizontal Wells | 787 P. Selvadurai Numerical Modeling of Heterogeneous Asperity Distributions Controlling the Growth of Shear Rupture on a Frictional Fault |

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| Time | Track a - Mining & Civil Technical Session 38 – Galleria III Computational Advances in Geomechanics | Track B - Fracturing and Fractures Technical Session 42 – Woodway II Interaction of Induced and Natural Fractures | Track C – Petroleum Technical Session 46 – Woodway III Numerical Modeling in Petroleum Geomechanics | Track D – Interdisciplinary Technical Session 50 Woodway I Laboratory and Field Measurements- Results |
| 11:00 am-11:15 am | 135 Y. Yanagimura Optimal Sample Size for Managing Uncertainty in Hoek- Brown Strength Parameters | 886 J. Morris The Combined Influence of Stress Barriers and Natural Fractures Upon Hydraulic Fracture Height Growth | 150 O. Omidi Well Stimulation in Tight Formations: a Dynamic Approach | 77 S. Read Geomechanics Properties From Laboratory Testing of Soft Rocks From Mount Messenger Formation, New Zealand |
| 11:15 am-11:30 am | 493 V. Baker Computational Advances and Data Analytics to Reduce Subsurface Uncertainty | 363 J. Ter Heege Distribution and Properties of Faults and Fractures in Shales: Permeability Model and Implications for Optimum Flow Stimulation by Hydraulic Fracturing | 237 E. Pirayesh An Algorithm for the Calculation of Material Tangent Stiffness Tensor using Extended Sandler- Rubin Cap Plasticity Model in Finite Element Analysis | 108 T. Teklu Cyclic Permeability and Porosity Hysteresis in Mudrocks – Experimental Study |
| 11:30 am-11:45 am | 506 S. Nintcheu Fata Coupling Elasticity and Fluid Flow for a 3D Hydraulic Fracturing Solver | 535 B. LEE Completion Optimization Using a Microseismically Calibrated Geomechanical Hydraulic Fracturing Simulation in a Naturally Fractured Formation | 269 S. Akl Using Ellipsoidal Inclusion model to study shale gas mechanical anisotropy | 261 J. Ding Mechanical Behavior and Microstructure Development in Consolidation of Nominally Dry Granular Salt |
| 11:45 am-12:00 pm | 516 O. Mahabadi Development of a new fully- Parallel Finite-Discrete Element Code: Irazu | 582 R. Pramanik An SPH Approach to the Simulation of Hydraulic Fracture Propagation in Naturally Fractured Rock Medium | 305 H. Florez A Novel Mesh Generation Algorithm for Field-Level Coupled Flow and Geomechanics Simulations | 337 H. Zhao Laboratory Creep Strain Rate versus Deviatoric Stress for Sylvinite and Halite at Room and Elevated Temperatures |
| 12:00 pm-12:15 pm | 679 A. El Matarawi Load and Resistance Separation for Reliability Based Design in Rock Engineering | 769 H. Lee The Interaction Analysis of Propagating Opening Mode Fractures with Veins using Discrete Element Method | 520 J. Segura Coupling a Fluid Flow Simulation with a Geomechanical Model of a Fractured Reservoir | 498 P. Boyd Creep Experiments on Welded Nonlithophysal Topopah Spring Member Tuff - Atypical Crystalline Rock Behavior |
| 12:15 pm-12:30 pm | 739 J. Simulation of Hydraulic and Natural Fracture Interaction Using a Coupled DFN-DEM Model | 829 Z. Moradian Shear Reactivation of Natural Fractures in Hydraulic Fracturing | 820 I. Gil The Combination of Innovative Completion Hardware and 3D Non-planar Fracture/Reservoir Simulation in Shale Completion Optimization | 686 M. Dessouki The Impact of CEC, Silt Content, and Salinity on Multistage Triaxial Tests of Reconsolidated Mudrocks |

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| Time | Track a - Mining & Civil Technical Session 39 – Galleria III Underground Storage and Structures | Track B - Fracturing and Fractures Technical Session 43 – Woodway II Fracturing and Brittleness | Track C – Petroleum Technical Session 47 – Woodway III Depletion Induced Surface Subsidence | Track D – Interdisciplinary Technical Session 51 Woodway I Subsurface Integrity |
| 02:00 pm-02:15 pm | 320 S. Sobolik Implementation of a Full-Dome, Sonar-Based Finite Element Geomechanical Model to Analyze Cavern and Well Stability at the West Hackberry SPR Site | 369 H. Fernau Load-Rate Dependence of Rock Tensile Strength Testing: Experimental Evidence and Implications of Kinetic Fracture Theory | 47 L. Louis Using Maximal Inscribed Spheres for Image-Based Compaction Forecasting | 37 R. Schultz Critical Issues in Subsurface Integrity |
| 02:15 pm-02:30 pm | 345 B. Park Omission of Wellbore Block for Computational Efficiency in Big Hill Strategic Petroleum Reserve Model | 782 T. Suppachoknirun Evaluation of Multistage Hydraulic Fracture Patterns in Naturally Fractured Tight Oil Formations Utilizing a Coupled Geomechanics-Fluid Flow Model – Case Study for an Eagle Ford Shale Well Pad | 355 P. Kulatilake 3-D Discontinuum Numerical Modeling of Ore Extraction, Backfilling and Subsidence in An Underground Iron Mine in China | 71 S. Li Numerical Studies of the Deformation of Salt Bodies with Embedded Carbonate or Anhydrite Stringers |
| 02:30 pm-02:45 pm | 632 P. Berest Thermomechanical Effects of a Rapid Depressurization in a Gas Cavern | 429 H. Munoz Rock Brittleness Capacity Upon Compressive Fracture Energy Dissipation to Assess Drilling Efficiency | 370 J. Roholl Translating Laboratory Compaction Test Results to Field Scale | 365 I. Mohamed Accurate Forecasts of Stress Accumulation During Slurry Injection Operations |
| 02:45 pm-03:00 pm | 662 F. ARTHUR Pillar Stability Analysis at Missouri S&T Dolomitic Limestone Experimental Mine | 181 V. Sesetty Numerical Modeling of Hydraulic Fracture Propagation from Horizontal Wells in Anisotropic Shale | 409 G. Marketos Rocksalt Creep, Uncertainties, and their Implications for Surface Subsidence above a Producing Rocksalt-Capped Reservoir | 614 S. Gheibi Stress Path Evolution during Fluid Injection into Geological Formations |
| 03:00 pm-03:15 pm | 837 H. Kheradi Numerical Analysis of Seismic Behavior of Existing Rectangular Underground Structure Enhanced with Ground Improvement | 243 Y. Boneh Wear of Geo-Materials by Mechanical Impulse | 434 H. De Waal Lessons From Larger Than Expected Subsidence Due to Production of Halite and Natural Gas in Frysl^An | 658 B. Wassing Modelling of Fault Reactivation and Fault Slip in Producing Gasfields Using a Slip-Weakening Friction Law. |
| 03:15 pm-03:30 pm | 783 A. Seiphoori Microstructural Characterization of Opalinus Shale | 168 W. Jin Simulation of Mode II Unconstrained Fracture Path Formation Coupled with Continuum Anisotropic Damage Propagation in Shale | 680 J. Cornet Shear Enhanced Borehole Closure. | 668 P. Roy Studying the Impact of Thermal Cycling on Wellbore Integrity During Co ₂ Injection |

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| Time | Track a - Mining & Civil Technical Session 40 – Galleria III Rock Properties for Underground Excavation | Track B - Fracturing and Fractures Technical Session 44 – Woodway II Rock Mass, Fault Zone, and Fractured Rock Characterization 2 | Track C – Petroleum Technical Session 48 – Woodway III Integrated Reservoir Geomechanics 2 | Track D – Interdisciplinary Technical Session 52 Woodway I Coupled Processes - Mechanical Responses |
| 04:00 pm-04:15 pm | 117 K. Hashiba Factors Affecting the Loading Rate Dependence of Rock Strength | 397 R. Goteti Evolution of Relay Zones in Normal Faulted Terranes: Integrating Field Geological Studies with Forward Geomechanical Models | 200 B. Lin Evaluating Constitutive Models for Simulation of Water Injection in Land Facies Karamay Oil Sand Reservoirs | 229 C. David Water Weakening Triggers Mechanical Instability in Laboratory Fluid Substitution Experiments on a Weakly-Consolidated Sandstone |
| 04:15 pm-04:30 pm | 411 W. Roggenthen Acoustic Velocities and Pillar Monitoring on the 4850 Level of the Sanford Underground Research Facility | 648 P. Shi Rock Mass Grouting in Major Weakness Zones During Subsea Tunneling | 205 H. Stockhausen Multidisciplinary Interpretation of a Tight Gas Reservoir to Understand Its Production Behavior, Northwestern Africa. a Change of an Old Paradigm Model | 364 G. Ren Fully Coupled Geomechanics and Reservoir Simulation for Naturally and Hydraulically Fractured Reservoirs |
| 04:30 pm-04:45 pm | 475 W. Liang Study on Hydraulic Fracturing of Large-Size Coal Mass Containing Natural Macro- Fractures | 678 W. Greenwood UAV-Based 3-D Characterization of Rock Masses and Rock Slides in Nepal | 209 T. Berard 3D Geomechanics Completion Quality Mapping | 419 J. Nopola Mitigation of the Thermo- mechanical Impacts of the Rock Melt Borehole Sealing System |
| 04:45 pm-05:00 pm | 613 S. Akutagawa On-Site Visualization methods of axial forces in ground supporting members without using electricity | 705 A. Nolting Spatial and Temporal Characterization of Mechanical Rock Properties From West Caicos, British West Indies | 294 y. wang Simulations and Case Studies for Enhancing Production in a Stress-sensitive Fractured Carbonated Reservoir | 450 H. Yoon Rigorous Modeling of Coupled Flow and Geomechanics in Largely Deformable Anisotropic Geological Systems |
| 05:00 pm-05:15 pm | 688 S. Warren Empirical Ground Support Design Recommendations for Underground Gold Mines in Nevada | 41 W. Hu The Effect of Smooth-Joint Parameters on the Macro Mechanical Behavior and Failure Modes | 324 U. Prasad Integrated Evaluation of Haynesville Shale with Special Emphasis on Anisotropy | 451 N. Thorp Characterization of a Pulsating Drill Bit Blaster |
| 05:15 pm-05:30 pm | 763 M. Rahjoo Stress-Induced Spalling Analysis of Extraction Level Pillars Using a 3-D Extensional Strain Failure Criterion | 569 A. Modiriasari Monitoring Rock Damage Caused by Cyclic Loading Using Seismic Wave Transmission and Reflection | 285 B. Crawford Incorporating Universal Scaling of Fracture Stiffness and Surface Roughness Effects for Improved Productivity Prediction in Naturally Fractured Reservoirs | 864 S. Zhi A Parametric Study on Gas Outbursts Induced by Gas Desorption |