2.11 2017-2020

1	Experimental research on the evolution characteristics of displacement and stress in the formation of reverse faults	Geomechanics and Engineering	2020
2	Mechanical mechanism of overlying strata breaking and development of fractured zone during close-distance coal seam group mining	International Journal of Mining Science and Technology	2020
3	Ground Response of a Gob-side Entry in a Longwall Panel Extracting 17m-thick Coal Seam: A case study	Rock Mechanics and Rock Engineering	2020
4	Research on Evaluation Index and Application of Rockburst Risk in Deep Strip Mining	Shock and Vibration	2020
5	Dynamic analysis of the rock burst potential of a longwall panel intersecting with a fault	Rock Mechanics & Rock Engineering	2020
6	Analysis on Free Vibration and Stability of Rotating Composite Milling Bar with Large Aspect Ratio	Applied Sciences (Basel)	2020
7	Study on Reasonable Roadway Position of Working Face under Strip Coal Pillar in Rock Burst Mine	Shock and Vibration	2020
8	Gob-side entry retaining involving bag filling material for support wall construction	Sustainability	2020
9	Study on overburden failure characteristics in deep thick loose seam and thick coal seam mining	Geomatics Natural Hazards & Risk	2020
10	A numerical study of mining-induced energy redistribution in a coal seam adjacent to an extracted coal panel during longwall face mining: a case study	Energy Science & Engineering	2020
11	Comprehensive Experimental Study of Affecting Factors on Rectangular Roadway Stability	Advances in Civil Engineering	2020
12	Study on In Situ Stress Measurement and Surrounding Rock Control Technology in Deep Mine	GEOFLUIDS	2020
13	Study on the Rheological Failure Mechanism of Weakly Cemented Soft Rock Roadway during the Mining of Close- Distance Coal Seams_ A Case Study	Advances in Civil Engineering	2020
14	Deformation and failure laws of roadway surrounding rock and support optimization during shallow-buried multi-seam mining	Geomatics, Natural Hazards and Risk	2020
15	The influence of magmatic rock thickness on fracture and instability law of mining surrounding rock	Geomechanics and Engineering	2020
16	Acoustic Velocity Correcting Method for the Tilted Acoustic Tube in Testing of Pile by Ultrasonic Transmission	Advances in Civil Engineering	2020
17	Fracture Mechanical Behavior of Cracked Cantilever Roof with Large Cutting Height Mining	Shock and Vibration	2020

		G 1 1 1	
18	Mechanical properties and failure mechanisms of sandstone	Geomechanics and	2020
	with pyrite concretions under uniaxial compression	Engineering	
10	Numerical simulation of strength, deformation, and failure	Advances in Materials	2020
19	characteristics of rock with fissure hole defect	Science and	2020
		Engineering	
	Numerical study on strength and failure characteristics of	Bulletin of	
20	rock samples with different hole defects	Engineering Geology	2020
	-	and the Environment	
	Excavation unloading induced fracturing of hard rock	Energy Science and	
21	containing different shapes of central holes affected by	Engineering	2020
	unloading rates and in situ stresses		
22	Anisotropic modeling of layered rocks incorporating planes	ENERGY SCIENCE	2020
	of weakness and volumetric stress	& ENGINEERING	2020
	Research on the Size Effect of Unstable Fracture Toughness	Advances in Civil	
23	by the Modified Maximum Tangential	Engineering	2020
	Stress(MMTS)Criterion	Linghicering	
	Length and Angle of Pre-conditioned Cracks: Effect on the	Bulletin of	
24	Mechanical Properties and Failure Characteristics of	Engineering Geology	2020
	Combined Coal and Rock	and the Environment	
	Effect of coal thicknesses on energy evolution		
25	characteristics of roof rock-coal-floor rock sandwich	Composites Part B	2020
	composite structure and its damage constitutive model		
26	Failure characteristics and physical signals of jointed	Arabian Journal of	2020
20	rock:an experimental investigation	Geosciences	2020
	Effect of Multiple Hole Distribution and Shape Based on	Advances in Civil	
27	Particle Flow on Rocklike Failure Characteristics and		2020
	Mechanical Behavior	Engineering	
20	Strength characteristics and fracture evolution of rock with	Geomechanics and	2020
28	different shapes inclusions based on particle flow code	Engineering	2020
20	Acoustic Emission Characteristics of Coal under Different	Acta Geodynamica et	2020
29	Triaxial Unloading Conditions	Geomaterialia	2020
20	Mechanical Characteristics of Coal Samples under Triaxial		2020
30	Unloading Pressure with Different Test Paths	Shock and Vibration	2020
	Study on fracture mechanics of granite based on digital	International Journal of	
31	speckle correlation method	Solids and Structures	2020
	Mechanical properties and meso-structure response of		
32	cemented gangue-fly ash backfill with cracks under	Construction and	2020
	seepage- stress coupling	Building Materials	
	Study on Damage Model and Damage Evolution	Advances in Materials	
33	Characteristics of Backfill with Prefabricated Fracture	Science and	2020
	under Seepage-Stress Coupling	Engineering	
		Bulletin of	ogy 2020
34	Porosity zoning characteristics of fault floor under fluid-	Engineering Geology	
	solid coupling	and the Environment	2020
	<u> </u>	and the Environment	

35	Coupling model of jointed rock mass and rock bolt in	Energy Science &	2020
	offshore LPG underground storage	Engineering	2020
26	Coupling model of disk splitting for expansive rock mass in	Energy Science &	2020
36	deep storage considering water infiltration	Engineering	
37	Eventual attributes on victor and condinguals of mining	Bulletin of	
	Experimental study on water and sand inrush of mining	Engineering Geology	2020
	cracks in loose layers with different clay contents	and the Environment	

Development and application of a floor failure depth

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53	Experimental Development Process of a New Cement and Gypsum-Cemented Similar Material considering the Effect of Moisture	Geofluids	2020
54	Mechanical properties and damage evolution behavior of coal–fired slag concrete under uniaxial compression based on acoustic emission monitoring technology	Journal of Materials Research and Technology	2020
55	Compression characteristics of filling gangue and simulation of mining with gangue backfilling: An experimental investigation	Geomech Eng	2020
56	Experimental Investigation on Mechanical Properties of In Situ Cemented Paste Backfill Containing Coal Gangue and Fly Ash	Advances in Civil Engineering	2020
57	Experimental Study on the Basic Properties of a Green New Coal Mine Grouting Reinforcement Material	ACS OMEGA	2020
58	Tunnel failure in hard rock with multiple weak planes due to excavation unloading of in-situ stress	Journal of Central South University	2020
59	Numerical Investigation of a Foundation Pit Supported by a Composite Soil Nailing Structure	Symmetry	2020
60	Application of Specific Energy in Evaluation of Geological Conditions Ahead of Tunnel Face	ENERGIES	2020
61	Estimation of tunnel support pattern selection using artificial neural network	Arabian Journal of Geosciences	2020
62	Mountain tunnel under earthquake force: a review study on possible causes of damage and restoration methods	Journal of Rock Mechanics and Geotechnical Engineering	2020

Displacement of surrounding rock in a deep circular hole considering double moduli and strength-stiffness degradation

Applied

69	Biomineralization Performance of Bacillus sphaericus unde r the Action of Bacillus mucilaginosus	Advances in Materials Science and Engineering	2020
70	Enhanced cryogenic mechanical properties and liquid oxygen compatibility of DOPO-containing epoxy resin reinforced by epoxy-grafted polysiloxane	Polymer Bulletin	2020
71	Effect of High Temperature(600) on Mechanical Properties, Mineral Composition, and Microfracture Characteristics of Sandstone	Materials Science and Engineering	2020
72	Numerical Simulation on Non-Darcy Flow in a Single Rock Fracture Domain Inverted by Digital Images	Geofluids	2020
73	Experimental Study of the Nonlinear Flow Characteristics of Fluid in 3D Rough-Walled Fractures During Shear Process	Rock Mechanics and Rock Engineering	2020
74	Influence of cyclic wetting-drying on the mechanical strength characteristics of coal samples: a laboratory-scale study	Energy Science and Engineering	2019
75	Flow field characters near fracture entrance in supercritical carbon dioxide sand fracturing	Greenhouse Gases- Science and Technology	2019
76	A novel phosphorus-silicon containing epoxy resin with enhanced thermal stability, flame retardancy and mechanical properties.	Polymer Degradation and Stability	2019
77	Thermal stability and flame retardancy of an epoxy resin modified with phosphoric triamide and glycidyl POSS	High Performance Polymers	2019
78	Damage characteristics of sandstone subjected to pre-peak and post-peak cyclic loading	Acta Geodynamica Et Geomaterialia	2019
79	Digital image correlation analysis of displacement based on corrected three surface fitting algorithm	Complexity	2019
80	Experimental Research on Deformation Characteristics of Waste-Rock Material in Underground Backfill Mining	Minerals	2019
81	The Effects of Backfill Mining on Strata Movement Rule and Water Inrush: A Case Study	Processes	2019
82	The Distinct Elemental Analysis of the Microstructural Evolution of a Methane Hydrate Specimen under Cyclic Loading Conditions	Energies	2019
83	Distinguishing fractures from matrix pores based on the practical application of rock physics inversion and NMR data: A case study from an unconventional coal reservoir in China	Journal of Natural Gas Science and Engineering	2019
84	Evaluation of wettabilities and pores in tight oil reservoirs by a new experimental design.	Fuel	2019
85	Numerical analysis of support designs based on a case study of a longwall entry	Rock Mechanics & Rock Engineering	2019

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		International Journal of	
105	Rock cone penetration test under lateral confining pressure	Rock Mechanics and	2019
		Mining Sciences	
	Analysis of Influencing Factors of Occupational Safety and		
106	Health in Coal Chemical Enterprises Based on the Analytic	Processes	2019
	Network Process and System Dynamics		
		ENGINEERING	
107	A numerical scheme of coupling of fluid flow with three-	ANALYSIS WITH	2019
107	dimensional fracture propagation	BOUNDARY	2017
		ELEMENTS	
108	Distribution and evolution of residual voids in longwall old	GEOMECHANICS	2019
108	goaf	AND ENGINEERING	2019
		Simulation-	
	Load transfer mechanism and reinforcement effect of	Transactions of the	
109	segmentally yieldable anchorage in weakly consolidated	Society for Modeling	2019
	soft rock	and Simulation	
	. 4	International	
440	Quantitative Precursory Information of Weak Shocking		•040
110	Failures of Composite Soft Roof	Shock and Vibration	2019
111	Study on the Permeability of Weakly Cemented Sandstones	Geofluids	2019
	Theoretical analyses of stress field in surrounding rocks of	International Journal of	
112	weakly consolidated tunnel in a high-humidity deep	Rock Mechanics and	2019
	environment	Mining Sciences	
110	Fatigue Characteristics of Coal Samples Under Cyclic	Geotechnical Testing	2010
113	Uniaxial Loading	Journal	2019
	2	Advances in Materials	
114	Dynamic Load and Support Requirements in a Deep Gob-	Science and	2019
	Side Entry Rock Mass	Engineering	
	Experimental study on seepage characteristics of large size	Geomechanics and	
115	rock specimens under three-dimensional stress	Engineering	2019
	Multi-field Coupling of Water Inrush Channel Formation in	Mine Water and the	
116	a Deep Mine with a Buried Fault	Environment	2019
	Experimental study of crack propagation of rock-like	Geomechanics and	
117	specimens containing conjugate fractures	Engineering	2019
	Evolution Model of Seepage Characteristics in the Process		
118	of Water Inrush in Faults	Geofluids	2019
	Microseismic monitoring and its precursory parameter of	Geomechanics and	
119	hard roof collapse in longwall faces: A case study	Engineering,	2019
	Experimental Study on Mechanical Properties, Failure		
120	Behavior and Energy Evolution of Different Coal-Rock	Applied Sciences-	2019
120	Combined Specimens	Basel	
	Rock burst criteria of deep residual coal pillars in an underg	Geomechanics and	
121	round coal mine: a case study	Engineering,	2019
	Toung coar mine. a case study	Lugineeing,	

122	Field and numerical investigations of gateroad system failure under an irregular residual coal pillar in close	Energy Science & Engineering	2019
	distance coal seams		
123	Prediction of Grouting Penetration Height Along the Shaft of Base Grouted Pile	JOURNAL OF MARINE SCIENCE	2019
		AND ENGINEERING	
104	Experimental study on properties of a new type of grouting	Journal of Materials	2010
124	material for the reinforcement of fractured seam floor	Research and	2019
	Evolution on the Stability of Ventical Mine Shofts below T	Technology-JMR&T	
105	Evaluation on the Stability of Vertical Mine Shafts below T	C C I	2010
125	hick Loose Strata Based on the Comprehensive Weight Met	Geofluids	2019
	hod and a Fuzzy Matter-Element Analysis Model		
125	Application of concrete-filled steel tubular columns in gob-	Energy Science and	2010
126	side entry retaining under thick and hard roof stratum: A	Engineering	2019
	case study	0 0	
127	Roof Cutting Parameters Design for Gob-Side Entry in	Energies	2019
	Deep Coal Mine: A Case Study		
128	An innovative approach for gob side entry retaining in	Energy Science &	2019
120	deep coal mines: A case study	Engineering	
	Fissure Evolution of Weak-Cemented Jurassic Overburden		
129	Induced by Multiple-Seam Mining: A Case Study in	Energy Sources, Part A	2019
	Western China		
		International Journal of	
130	Mechanical properties of oil shale-coal composite samples	Rock Mechanics and	2019
		Mining Sciences	
131	Simulation study on strength and failure characteristics of	Archives of Mining	2019
131	coal-rock composite sample with coal persistent joint	Sciences	2019
122	Strength characteristics of roof rock-coal composite	Archives of Mining	2010
132	samples with different height ratios under uniaxial loading	Sciences	2019
	An experimental study of the uniaxial failure behaviour of		
133	rock-coal composite samples with pre-existing cracks in the	Advance in Civil	2019
	coal	Engineering	
46.	Case studies of rock bursts in tectonic areas with facies		2010
134	change	Energies	2019
	Experimental study on the failure mechanism of layer-crack	Energy Science &	
135	structure	Engineering	2019
	Influence of the variable stoping speed on the occurrence	Geomatics, Natural	
136	mechanism of rock burst	Hazards & Risk	2019
	The state of the s	International Journal of	
	Establishing prediction models for feeding power and	Advanced	
137	material-drilling power to support sustainable machining	Manufacturing Manufacturing	2019
	material-drining power to support sustainable machining	Technology	
I	Uniavial compression behavior of cament mortar and its	reciliology	

139	Numerical investigation on failure evolution of surrounding rock for super-large section chamber group in deep coal mine	Energy Science & Engineering	2019
140	Investigation of the Pore Structure of Lignite at Different Temperatures and Pressures	Journal of Porous Media	2019
141	The effects of mining subsidence and drainage improvements on a waterlogged area	Bulletin of Engineering Geology and the Environment	2019
142	Experimental Study on the Shear-Flow Coupled Behavior of Tension Fractures Under Constant Normal Stiffness Boundary Conditions	Processes	2019
143	Mechanism of shear deformation, failure and energy dissipation of artificial rock joint in terms of physical and numerical consideration	Geosciences Journal	2019

Correlation Between Seismic Damages of Tawarayama

Tunnel and Ground Deformation Under the 2016

Kumamoto Earthquake

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156	Numerical Study of the Mechanical and Acoustic Emissions Characteristics of Red Sandstone under Different Double Fracture Conditions	Symmetry-Basel	2019
157	From rock microstructure to macromechanical properties based on fractal dimensions	Advances in Mechanical Engineering	2019
158	Method to Predict the Height of the Water Conducting Fractured Zone Based on Bearing Structures in the Overlying Strata	Mine Water and the Environment	2019
159	Evolutionary Game Research on Symmetry of Workers' Behavior in Coal Mine Enterprises	Symmetry	2019
160	Magnetic entropy scaling in two-dimensional intrinsically ferromagnetic semiconductor CrI3	Journal of Applied Physics	2019
161	Bed separation backfill to reduce surface cracking due to mining under thick and hard conglomerate: a case study	Royal Society Open Science	2019
162	Effects of coal's initial macro-cracks on rockburst tendency of rock-coal composite samples	Royal Society Open Science	2019
163	Experimental Investigation of the Mechanical Behavior of Layer-Crack Specimens under Cyclic Uniaxial Compression	Symmetry	2019
164	Numerical research on energy evolution in granite under different confining pressures using Otsu's digital image processing and PFC2D	Symmetry-Basel	2019
165	Simple and accurate model of fracture toughness of solids	Journal of Applied Physics	2019
166	An improved opportunity maintenance model of complex system	Advances in Mechanical Engineering	2019
167	Study on Distribution Characteristics of Mining Stressand Elastic Energy Under Hard and Thick Igneous Rocks	Geotech Geol Eng	2018
168	Study on the Fracture of Hard and Thick Sandstone and the Distribution Characteristics of Microseismic Activity	Geotech Geol Eng	2018
169	Investigation lateral deformation and failure characteristics of strip coal pillar in deep mining	Geomechanics and Engineering	2018
170	Effect of joint angle in coal on failure mechanical behaviour of roof rock-coal combined body	Quarterly Journal of Engineering Geology and Hydrogeology	2018
171	Strength and failure characteristics of the rock-coal combined body with single joint in coal	Geomechanics and Engineering	2018
172	Stability Control and Quick Retaining Technology of Gob- Side Entry: A Case Study	Advances in Civil Engineering	2018
	Development of a New Gob-Side Entry-Retaining	Sustainability	2018

174	Risks Induced by Room Mining Goaf and Their Assessment: A Case Study in the Shenfu-Dongsheng Mining Area	Sustainability	2018
175	Structural characteristics of strata overlying of a fully mech anized longwall face: a case study	Journal of the Southern African Institute of Mining and Metallurgy	2018
176	Fatigue damage evolution of coal under cyclic loading	Arabian Journal of Geosciences	2018
177	Fatigue Characteristics of Limestone under Triaxial Compression with Cyclic Loading	Advances in Civil Engineering	2018
178	Experimental study of the movement of backfilling gangues for goaf in steeply inclined coal seams	Arabian Journal of Geosciences	2018
179	An innovative support technology employing a concrete- filled steel tubular structure for a 1000-m-deep roadway in a high in situ stress field	Tunnelling and Underground Space Technology	2018
180	In situ identification of water-permeable fractured zone in overlying composite strata	International Journal of Rock Mechanics and Mining Sciences	2018
181	Mechanical behavior of rock-coal-rock specimens with different coal thicknesses	Geomechanics and Engineering	2018
182	Mechanical properties and damage constitutive model of coal in coal-rock combined body	International Journal of Rock Mechanics and Mining Sciences	2018
183	New approaches to testing and evaluating the impact capability of coal seam with hard roof and/or floor in coal mines	Geomechanics and Engineering	2018
184	Coordinated supporting method of gob-side entry retaining in coal mines and a case study with hard roof	Geomechanics and Engineering	2018
185	Mechanism and application of concrete-filled steel tubular support in deep and high stress roadway	Construction and Building Materials	2018
186	Development of cement-based self-stress composite grouting material for reinforcing rock mass and engineering application	Construction and Building Materials	2018
187	Development and application of new composite grouting material for sealing groundwater inflow and reinforcing wall rock in deep mine	SCIENTIFIC REPORTS	2018
188	Flexural Fracture Toughness and First-Crack Strength Tests of Steel Fiber-Silica Fume Concrete and Its Engineering Applications	Strength of Materials	2018
189	Free vibration and chatter stability of a rotating thin-walled composite bar	Advances in Mechanical Engineering	2018
190	Energy modeling method of machine-operator system for sustainable machining	Energy Conversion and Management	2018

Establishment of an improved material-drilling power model to support energy management of drilling processes

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		Mathematical	
200	Prediction Model of Failure Zone in Roadway Sidewall		2010
209	considering the Lithologic Effect of Rock Formation	Problems in	2018
		Engineering	
210	Transfer of anchoring load in layered roadway roof under	Arabian Journal of	2018
210	different lithological sequences	Geosciences	2010
211	2D Semimodel of Full-Section Anchorage in Thick Soft Rock Roadway	Shock and Vibration	2018
	With the transfer of the first	Mathematical	
212	Horizontal Bearing Test and Optimization of m Value for	Problems in	2018
	Precast Piles in Alluvium Stratum of the Yellow River	Engineering	
	Research of rock burst risk induced by mining and field	Advances in Civil	
213	case in anticlinal control area	Engineering	2018
	Seismic Damage Assessment of Mountain Tunnel: A Case	Tunnelling and	
214	Study on the Tawarayama Tunnel Due to the 2016	Underground Space	2018
214			2018
	Kumamoto Earthquake	Technology	
		Fractals-Complex	
215	Size Effect on the Permeability and Shear Induced Flow	Geometry Patterns and	2018
	Anisotropy of Fractal Rock Fractures	Scaling in Nature and	
		Society	
	The Seepage Control of the Tunnel Excavated in High-		
216	Pressure Water Condition Using Multiple Times Grouting	Processes	2018
	Method		
		International Journal of	
217	Behaviour of rock joint reinforced by energy-absorbing	Rock Mechanics and	2018
	rock bolt under cyclic shear loading condition	Mining Sciences	
	78	Arabian Journal for	
218	Strain-Softening Model for Marble Considering the	Science and	2018
210	Degradation of Elastic Modulus	Engineering	2010
		, ,	
210	Control mechanisms and design for a 'coal-backfill-gangue'	International Journal of	2010
219	support system for coal mine gob-side entry retaining	Oil Gas and Coal	2018
		Technology	
	Occurrence Mechanism of Roof-Fall Accidents in Large-	Advances in Civil	
220	Section Coal Seam Roadways and Related Support Design	Engineering	2018
	for Bayangaole Coal Mine, China	Eligilicering	
221	Bending Moment Characteristics of Hard Roof before First	Chook 4 V/II - ('	2010
221	Breaking of Roof Beam Considering Coal Seam Hardening	Shock and Vibration	2018
	Experimental Investigation of Thermal Cracking and	Advances in Materials	
222	Permeability Evolution of Granite with Varying Initial	Science and	2018
	Damage under High Temperature and Triaxial Compression	Engineering	
		Advances in Materials	
223	Study on Failure Process and Permeation Evolution of	Science and	2018
	Single Cracked Rock	Engineering	2010
	A Coupled Thomas I Hydraylia Madeetical New Line	Engineering	
224	A Coupled Thermal-Hydraulic-Mechanical Nonlinear	Processes	2018
	Model for Fault Water Inrush		

225	Assessment of water inrush risk using the principal component logistic regression model in the Pandao coal mine, China	Arabian Journal of Geosciences	2018
226	Influence Analysis of Mining's Effect on Failure Characteristics of a Coal Seam Floor with Faults:A Numerical Simulation Case Study in the Zhaolou Coal Mine	Mine Water and the Environment	2018
227	Experimental Development Process of a New Fluid-Solid Coupling Similar-Material Based on the Orthogonal Test	Processes	2018
228	Sensitivity Analysis of the Main Factors Controlling Floor Failure Depth and a Risk Evaluation of Floor Water Inrush for an Inclined Coal Seam	Mine Water and the Environment	2018
229	Damage constitutive model of brittle rock considering the compaction of crack	Geomechanics and Engineering	2018
230	Experimental Investigation on the Law of Grout Diffusion in Fractured Porous Rock Mass and Its Application	Processes	2018
231	Analysis of Rock Burst Risk of Roadway in Lower Seam "Knife Handle" Type Isolated Working Face	Geotechnical and Geological Engineering	2018
232	Influence of joint roughness on the shear behaviour of fully encapsulated rock bolt	Rock Mechanics and Rock Engineering	2018
233	Estimating the Support Effect of Energy-Absorbing Rock Bolts Based on the Mechanical Work Transfer Ability	International Journal of Rock Mechanics and Mining Sciences	2018
234	Growth and potential collapse of the lava dome in Unzen volcano and the estimation on block-and-ash flows	Geosciences Journal	2018
235	A modified strain-softening model with multi-post-peak behaviours and its application in circular tunnel	Engineering Geology	2018
236	Nonlinear flow characteristics of a system of two intersecting fractures with different apertures	Processes	2018
237	Key process and quality characteristic identification for manufacturing systems using dynamic weighting function and D-S evidence theory	International Journal of Performability Engineering	2018
238	A causal matrix based method for key process identification: a case study in heavy medium coal preparation	International Journal of Performability Engineering	2018
239	Effective Negative Mass Nonlinear Acoustic Metamaterial with Pure Cubic Oscillator	Advances in Civil Engineering	2018
240	Mechanical Model of the Overlying Rock Masses in Undersea Coal Mining and a Stress-Seepage Coupling Numerical Simulation	Advances in Civil Engineering	2018
241	Intelligent Evaluation System of Water Inrush in Roadway (Tunnel) and Its Application	water	2018

242	Numerical Simulation and Optimization for Double Pore Gas Drainage in Low-Permeability Fissured Coal Based on Lattice Boltzmann Method	AER-Advances in Engineering Research	2018
243	New Method to Design Coal Pillar for Lateral Roof Roadway Based on Mining-Induced Stress: A Case Study	Advances in Civil Engineering	2018
244	RELATIONS BETWEEN HUMAN ENERGY CONSUMPTION AND PHYSICAL STATE IN THE SIMULATION ENVIRONMENT OF COAL MINE	Fresenius Environmental Bulletin	2017
245	In situ investigations on failure development of overlying strata induced by mining multiple coal seams	Geotechnical Testing Journal	2017
246	The Prediction of distribution characteristics of the in-situ stress for Liuhuanggou mine field	AER-Advances in Engineering Research	2017
247	Assessment of Bearing Capacity and Stiffness in New Steel Sets Used for Roadway Support in Coal Mines	Energies	2017
248	Failure mechanism of layer-crack rock models with different vertical fissure geometric configurations under uniaxial compression	Advances in Mechanical Engineering	2017
249	Progressive mitigation method of rock bursts under complicated geological conditions	International Journal of Rock Mechanics and Mining Sciences	2017
250	Effect of saturation time on the bursting liability indexes of coal and its application for rock burst mitigation	Geotechnical and Geological Engineering	2017
251	Impact of Bedding Planes on Mechanical Properties of Sandstone	Rock Mechanics and Rock Engineering	2017
252	Multi-parameter Monitoring and Prevention of Fault-slip Rock Burst	Shock and Vibration	2017
253	Estimation of Elastic Modulus of Rock Using Modified Point-Load Test	Geotechnical Testing Journal	2017
254	Physical Simulation of High-pressure Water Inrush through the Floor of a Deep Mine	Mine Water and the Environment	2017
255	Therblig-embedded value stream mapping method for lean energy machining	Energy	2017
256	Energy consumption modeling of machining transient states based on finite state machine	International Journal of Advanced Manufacturing Technology	2017
257	Energy demand modeling methodology of key state transitions of turning processes	Energies	2017
258	An investigation into reducing spindle acceleration energy consumption of machine tools	Journal of Cleaner Production	2017
259	Application of black box model for height prediction of the fractured zone in coal mining	Geomechanics and Engineering	2017

	260	Experimental Simulation of Fault Water Inrush Channel	Mine Water and the	2017
		Evolution in a Coal Mine Floor	Environment	
	261	Perturbation effect of rock rheology under uniaxial	Journal of Central	2017
	201	compression	South University	
		Experimental Study on Sedimentary Rock's Dynamic	Advances in Materials	
	262	Characteristics under Creep State Using a New Type of	Science and	2017
		Testing Equipment	Engineering	
	263	Effects of main roof fracturing on energy evolution during	Acta Geodynamica et	2017
	203	the extraction of thick coal seems in deep longwall faces	Geomaterialia	
	264	Fracture analysis of double-layer hard and thick roof and	Engineering Failure	2017
	204	the controlling effect on strata behavior: A case study	Analysis	
		In situ investigations into mining-induced overburden	Geomechanics and	
	265	failures in close multiple-seam longwall mining: A case	Engineering	2017
		study	Engineering	
	266	An Innovative Support Structure for Gob-Side Entry	Minerals	2017
	200	Retention in Steep Coal Seam Mining	Tylliciais	2017
	267	Deformation Monitoring of Waste-Rock-Backfilled Mining	Sensors	2017
		Gob for Ground Control	Z GIIS GIS	
		Estimation of permeability of 3-D discrete fracture		
	268	networks: An alternative possibility based on trace map	Engineering Geology	2017
		analysis		
	269	A New Thin Seam Backfill Mining Technology and Its	Energies	2017
		Application		
		A PREDICTIVE MODEL OF PERMEABILITY FOR	Fractals-complex	
	270	FRACTAL-BASED ROUGH ROCK FRACTURES	Geometry Patterns &	2017
		DURING SHEAR	Scaling in Nature &	
			Society	
	271	Estimation of reinforcing effects of FRP-PCM method on	Soils & Foundations	2017
		degraded tunnel linings		
	252	Experimental and numerical study on crack propagation and		2015
	272	deformation around underground opening in jointed rock	Geosciences Journal	2017
		masses		
	273	Study on the Correlation of Vibration Properties and Crack	Shock and Vibration	'
		Index in the Health Assessment of Tunnel Lining		

Experimental Study of Coal Matrix-fracture Interaction

279	Study on the Law of Mining Stress Evolution and Fault	Acta Geodynamica et	2017
	Activation under the Influence of Normal Fault	Geomaterialia	2017

314			2018
315			2018
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328	XI.Y.		2017
329	N. A. C.		2017
330	BU!		2017
331	XX		2017
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