

表 2.15 国际学术会议报告

序号	报告名称	会议名称及地点	报告时间	报告人
1	Study on determination method of rock tensile modulus of brazilian disc splitting test based on Digital Speckle Correlation Method (DSCM)	The 39&40 <sup>th</sup> International Conference on Ground Control in Mining/中国青岛	2021.10	张巍
2	Physico-mechanical and microstructure properties of cemented coal gangue-fly ash backfill: effects of curing temperature	The 39&40 <sup>th</sup> International Conference on Ground Control in Mining/中国青岛	2021.10	刘炜震
3	Research on instability deformation characteristics of surrounding rock of tbm tunnel in deep mine considering hydraulic coupling effect	The 39&40 <sup>th</sup> International Conference on Ground Control in Mining/中国青岛	2021.10	刘浩
4	Deformation failure mechanism of deep roadway surrounding rock under static-dynamic coupling stress	The 39&40 <sup>th</sup> International Conference on Ground Control in Mining/中国青岛	2021.10	吴星宇
5	Gob side entry technology and mining practice in fully mechanized top coal caving mining of thick coal seam in weakly cemented stratum	The 39&40 <sup>th</sup> International Conference on Ground Control in Mining/中国青岛	2021.10	张步初
6	Development and verification of simulation testing system for floor seepage in coal mine underground reservoir	The 39&40 <sup>th</sup> International Conference on Ground Control in Mining/中国青岛	2021.10	景所林
7	Distribution law of in-situ stress and its engineering application in rock-burst control in Juye mining area	The 39&40 <sup>th</sup> International Conference on Ground Control in Mining/中国青岛	2021.10	李友
8	Effects of normal stiffness on the shear behaviors and acoustic emissions of rock joints	International symposium on Applied Engineering and Sciences/在线	202012	王长盛
9	Present situation and prospect of green mining in china	The 11th meeting webinar of BBUGS (Bowen Basin Underground Geotechnical Society)/在线	202006	王昌祥
10	Numerical simulation of deformation and stress evolution of normal formation faults	第五届矿山灾害预防与控制国际学术会议/日本东京	201911	夏治国
11	Prediction of unconfined compressive strength ahead of tunnel face using measurement-while-drilling data based on hybrid genetic algorithm	第五届矿山灾害预防与控制国际学术会议/日本东京	201911	刘建康
12	Prediction model of failure zone in roadway sidewall considering the lithologic effect of rock formation	The 4th International Conference on Tunnel Boring Machines in Difficult Grounds (TBM DIGs 2019)/美国丹佛	201911	马庆
13	Prediction and empirical analysis of residential house price based on grey theory——taking Huangdao District as	2019 IEEE Conference on Prognostics and System Health Management/中国青	201910	李程慧

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14	Research on internal supply Chain model of LG coal mine	2019 IEEE Conference on Prognostics and System Health Management/中国青岛	201910	赵硕
15	The mechanism study of adsorption and modification of gemini surfactant on low-rank coal	能源、资源、环境与可持续发展国际会议/中国徐州	201906	贺萌
16	Experimental studies on interactive failure characteristics of jointed rock	The 4th Australasian Ground Control in Mining Conference (AUSROCK 2018)/澳大利亚悉尼	201811	张士川
17	Application of specific energy in evaluation of geological conditions ahead of tunnel face	The 13th China-Japan Joint Seminar For the Graduate Students in Engineering/中国北京	201811	刘建康
18	Prediction of seabed settlement caused by methane hydrate exploitation in South China sea	The 13th China-Japan Joint Seminar for the Graduate Student in Engineering/中国北京	201811	公彬
19	Adaptability index and application research of three-dimensional coordination support in stope	IJRMS Author Workshop and Editor Forum/中国沈阳	201808	孟凡宝
20	Dynamic deformation of coal induced by gas injection	The 12th Japan-China Joint Seminar for the Graduate Students in Engineering/日本长崎	201711	王长盛
21	Research on the failure mechanism of methane hydrate-bearing specimen by two-dimensional discrete element method	第九届日本天然气水合物大会/日本东京	201710	公彬
22	Research on methane hydrate mechanical properties by using two-dimensional discrete element method	第三十八届西日本岩石力学学会年会/日本福冈	201708	公彬
23	Application of a modified strain-softening model with diverse post-peak behaviors in a circular tunnel	The 14th Japan Symposium on Rock Mechanics/日本长崎	201704	吴学震
24	The main control technology and quantitative evaluation of deep mining dynamic disaster formative environment	The 11th China-Japan Joint Seminar For the Graduate Students in Engineering/中国青岛	201612	孟凡宝
25	Impact of gas diffusion on the evolution of coal strains	The 11th China-Japan Joint Seminar For the Graduate Students in Engineering/中国青岛	201612	王长盛
26	Rock bolt and rock mass interaction mechanism	第四届矿山灾害预防与控制国际学术会议/日本福冈	201611	吴学震
27	Experimental study on shear characteristics of bolted rock joints under constant normal stiffness boundary conditions	第四届矿山灾害预防与控制国际学术会议/日本福冈	201611	栾恒杰