

近几年发表 SCI、EI 论文情况

序号	作者	论文名称	期刊名称	发表时间	论文级别
1	谭先锋	柴达木盆地西南缘下干柴沟组下段辫状河三角洲沉积特征	石油与天然气地质	2016	EI
2	肖晖	Influence of Mud Pollution on formation fracture pressure	Electrolic journal of geotechnical engineering	2015	EI
3	肖晖	Study on Influence of Mud Pollution on Formation Fracture Pressure	ICETA 2015	2015	EI
4	肖晖	Numerical simulation of hydraulic fracture propagation in a shallow reservoir	Electrolic journal of geotechnical engineering	2015	EI
5	陈兰	Chemo- and biostratigraphy of the Early Jurassic oil shales from the Qiangtang basin, northern Tibet, China: A case study for the Toarcian Oceanic Anoxic Event (T-OAE)	Marine and Petroleum Geology	2015	SCI
6	陈兰	Preliminary nannofossil and geochemical data from Jurassic black shales from the Qiangtang Basin, northern Tibet	Journal of Asian Earth Sciences	2015	SCI
7	陈兰	Biomarkers of Middle to Late Jurassic marine sediments from a canonical section: New records from the Yanshiping area, northern Tibet	Marine and Petroleum Geology, 51: 256-267	2015	SCI
8	李凤霞	Cleanup characteristics and mechanisms of reversible invert emulsion drilling fluid	JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING	2015	SCI
9	王郑库	study on the compatibility of acidizing fluids in kls2 tuha oilfield	socar	2015	EI
10	王郑库	Integrated Technology of Water Plugging and Acidizing of Hydrofractured Oil Wells	CHEMISTRY AND TECHNOLOGY OF FUELS AND OILS	2015	SCI
11	高红灿	渤海湾盆地东濮凹陷古近系沙河街组盐岩成因—来自沉积学和地球化学的证据	石油学报	2015	EI
12	高红灿	白音查干凹陷下白垩统腾格尔组砾质滩坝沉积特征	石油与天然气地质	2015	EI
13	庞进	Experiment on the Influence of Vertical Heterogeneity of Reservoir on the Steam Drive Effect	The Open Petroleum Engineering Journal	2015	EI
14	庞进	Optimization of WAG injection of light saturated oil reservoir	Energy Education Science and Technology Part A: Energy Science and Research	2015	EI
15	侯学军	Studies On Exhaust Gas Recycling And Waste Heat Recovery For The Z12v190 Diesel Engine.	KJS	2015	SCI
16	侯学军	Analysis On The Buckling Critical Loads And Contact Loads Of Coiled Tubing String In Vertical Microhole.	CTFO	2015	SCI&EI
17	侯学军	Comparative Analysis Of Drilling Fluid Circulating Frictional	CTFO	2015	SCI&EI

		Pressure Loss In Coiled Tubing For Microhole Drilling.			
18	侯学军	Contrastive Analysis On Ct Buckling Critical Loads In Microhole Operation.	EJGE	2015	EI
19	侯学军	Analysis On Design Of Coiled Tubing Sliding Drilling Electronic Control Tractor With Hydraulic-Driven In Microhole.	EJGE	2015	EI
20	谭先锋	<u>济阳拗陷古近系孔店组高频韵律旋回沉积记录及成因</u>	石油与天然气地质	2015	EI
21	雷宗明	ZM-2 钻井液密度调节混合装置的研制与应用	天然气工业	2014	EI
22	苏堪华	Influence analysis of the vibration frequency to the dynamic response of deepwater drilling casing string	Applied Mechanics, Fluid and Solid Mechanics	2014	EI
23	陈兰	Biomarkers of Middle to Late Jurassic marine sediments from a canonical section: New records from the Yanshiping area, northern Tibet.	Marine and Petroleum Geology	2014	Sci
24	黄小亮	A Method to Estimate Average Reservoir Pressure for Tight Gas Reservoirs	WIT Transactions on Engineering Sciences	2014	EI
25	黄兆辉	Research on estimating methods of coalbed proximate analysis using geophysical log data	Energy Education Science and Technology Part A: Energy Science and Research	2014	EI
26	黄兆辉	Proximate analysis experiments on high rank coal samples and the geophysical logging resonance of CBM	Energy Education Science and Technology Part A: Energy Science and Research	2014	EI
27	雷登生	Overview: The Geological Genesis in High Sour Gas Reservoir	ICCIS	2014	Ei
28	雷登生	The Summary of High Sulfur Fractured Gas Reservoir' s Exploitation Features	ICCIS	2014	Ei
29	廖太平	Reservoir characteristics of Donghe well No.1 in Tarim Basin	Mining Science and Technology	2014	EI
30	龙学渊	Parameter Setting of Gas-liquid Linkage Valve in Natural Gas Leakage Detection System	Inf. Technol. J.	2014	EI
31	庞进	The experimental evaluation of light saturated oil reservoir through gas injection	ENERGY EDUCATION SCIENCE AND TECHNOLOGY, PART A	2014	EI
32	谭先锋	渝东南地区下志留统石牛栏组生物礁沉积特征	石油与天然气地质	2014	EI
33	王艳平	Risk Assessment and Emergency Management of Submarine Pipeline Based on Three Risk Sources	2014International Conference on Computational and Information Sciences	2014	EI

34	王郑库	Drilling Fluid from Natural Vegetable Gum	Petroleum Science and Technology	2014	SCI
35	张旭	Method for Calculating Dynamic Reserves of Water Drive Gas Reservoir with Considering of Water-sealing Gas	AMM	2014	EI
36	张旭	Prediction Method of Production Performance of Gas Well	AMM	2014	EI
37	赖富强	基于遇卡识别的改进 Kalman 滤波器模型-加速度校正方法	中国石油大学学报(自然科学版)	2014	EI
38	侯学军	Analysis of Circulating System Frictional Pressure Loss in Microhole Drilling with Coiled Tubing	Open Petroleum Engineering Journal	2014	EI
39	侯学军	Analysis of drilling fluid circulating pressure loss in hole annulus for microhole drilling	Open Petroleum Engineering Journal	2014	EI
40	高正宪	A method to figure out new attacks on remote authentication	2014 International conference on computer, network security and communication engineering (CNSCE 2014)	2014	EI
41	龙政军	Study on preparation of water-soluble DRA for high water heavy oil well and field evaluation	Advance Materials Research	2013	EI
42	龙政军	Evaluation and plugging relief technology of FYR surfactant for oil well	Applied Mechanics and Materials	2013	EI
43	陈兰	Jurassic black shales facies from Qiangtang Basin(northern Tibet): rare earth and trace elements for paleoceanographic implications.	Acts Geologica SINCA	2013	SCI
44	陈兰	THE EARLY JURASSIC OIL SHALES IN THE QIANGTANG BASIN, NORTHERN TIBET:BIOMARKERS AND TOARCIAN OCEANIC ANOXIC EVENTS	oil shale	2013	SCI
45	李光云	吐哈盆地丘东洼陷下侏罗统致密砂岩储层特征及物性主控因素	天然气地球科学	2013	EI
46	吴国云	Rational production proration of gas wells in unconsolidated sandstone gas reservoir	Applied Mechanics and Materials.	2013	EI
47	吴国云	Technology for controlling eccentric wear of sucker rods and tubing in highly deviated directional well.	ICCIS 2011	2013	EI
48	雷登生	The transporting mechanic of slurry of Heavy oil and sand in horizontal wellbore	Applied Mech. Mater.	2013	Ei
49	雷登生	The kinetics Mechanism Analysis of Sulfur Depositions in High Sulfur Content Gas Reservoirs	Applied Mech. Mater.	2013	Ei

50	曾庆恒	Features on pressure drop and methods to evaluation reserves of commingled unconsolidated sand reservoir	Sustainable Development of Natural Resources	2013	EI
51	李凤霞	Environmentally Friendly Water-Based Drilling Fluid Using Natural Vegetable Gum	AJC	2013	SCI
52	王郑库	Environmentally Friendly Water-Based Drilling Fluid Using Natural Vegetable Gum	AJC	2013	SCI
53	赵学芬	Research and Application of Portable Real Protection Potential Measurement System of Buried Steel Pipeline	ICMPMT	2013	EI
54	邱正阳	Forecast of the scaling tendency of gas recovery wellbore	Frontiers of Energy and Environmental Engineering	2013	EI
55	杨浩珑	A Research of Material Balance Equation Applied to Shale Gas Reservoir Considering Adsorption Phase Volume	2013 international conference on computational and information sciences	2013	EI
56	王艳平	Enterprise Safety Education and Training Mode Study based on Pharmacology	ICCIS 2013	2013	EI
57	黄小亮	Reasonably Water Injection Time about Abnormal Pressure of Low Permeability Reservoir	AMR	2013	EI
58	刘竟成	Study on the paraffin deposition law in the well bore equipped with sucker-rod pump	ICCIS2013	2013	EI
59	张利亚	The Common Malfunction and Treatment Method of SuperClaus Process Equipment	ICCIS, 2013	2013	EI
60	张利亚	The Production Dynamic Analysis of Tianwaitian Gas Field Gas Condensate Reinjection Gas Well	ICCIS, 2013	2013	EI
61	张利亚	Feasibility Study of Tianwaitian Gas field Gas Condensate Reinjection Gas Well	ICCIS, 2013	2013	EI
62	黄兆辉	Exploration of tunnel alignment using integrated geophysical methods: A case study in China-Burma gas pipeline tunnel	International Journal of Applied Mathematics and Statistics	2013	EI
63	庞进	Injection Well Location Optimization Method by Position Shifting	Journal of Computational Information Systems	2013	EI
64	庞进	Pressure drop characteristics and reserves calculation method of gas reservoir of multi-layer unconsolidated sandstone	Advanced Materials Research	2013	EI
65	庞进	The new methods for non-steady productivity prediction of condensate gas reservoir and the application evaluation	Applied Mechanics and Materials	2013	EI
66	郭晓乐	Hydraulics Analysis System for Extended Reach Drilling in China and Its Application	AMM	2013	EI

67	谭先锋	陆相碎屑岩旋回沉积记录中的物质响应及聚集规律 -以济阳坳陷王家岗地区古近系孔店组为例	石油与天然气地质	2013	EI
68	李志军	Physical properties and main controlling factors of low-permeability sandstone gas reservoir	Advanced Materials Research	2013	EI
69	李志军	Forecasting of distribution of tectonic fracture by principal curvature method using petrel software	Applied Mechanics and Materials	2013	EI
70	庞进	Recent patents on adjoint method-based real-time dynamic water injection optimization	Recent Patents on Computer Science	2013	EI
71	于希南	The Research on Material Balance Considering In-Seam and Intrabed Water	Applied Mechanics and Materials	2013	EI
72	龙学渊	The mechanism study of sewage scaling in gas filed containing H ₂ S	Research in Materials and Manufacturing Technologies	2013	EI
73	龙学渊	Application of ejector technology to the efficient exploitation in the low-pressure gas well	Advances in Mechatronics and Control Engineering II	2013	EI
74	赖富强	High-Frequency Stratigraphic Cyclicality Identified Based on Blackman-Tukey Correlogram Analysis Method	Information Engineering and Applications	2013	EI
75	王炯	The Prediction Methods of the Water Influx Intensity of the Non-Homogeneous Aquifer Gas Reservoir	ICCSI	2012	EI
76	李凤霞	The reservoir's sensitivity evaluation and protection technology of WellTai 8	Springer Berlin Heidelberg	2012	EI
77	李凤霞	Research on reservoir sedimentary and pore characteristics of Chang 6 in Wuqi oilfield	Springer Berlin Heidelberg	2012	EI
78	李凤霞	Development of the natural vegetable gum drilling and completion fluids system for industrial intelligent application	International Conference on Intellectual Technology in Industrial Practice	2012	EI
79	王郑库	The damage to reservoir caused by the injection water in K1S2 of Tuha oilfield	ICCIS2012	2012	EI
80	王郑库	The application of single well drilling cost information management	ICCIS2012	2012	EI
81	王郑库	Jiyuan oilfield diagenetic research of Chang 4+5 reservoir	Springer Berlin Heidelberg	2012	EI
82	侯学军	Analysis of Exhaust Gas Waste Heat Recovery and Pollution Processing for Z12V190 Diesel Engine	RJASET	2012	EI

83	侯学军	Analysis of Exhaust Gas Pollution Processing of Z12V190 Diesel Engine for Petroleum Drilling	AMR	2012	EI
84	游赞	Analysis of hydraulic conditions in urban natural gas transmission and distribution network	ICFMD2011	2012	EI
85	游赞	Sequential Modular Approach in the Simulation of Gas Transmission Station	SCET2012	2012	EI
86	刘竟成	Simulation analysis study on the flow field of the collar in sucker rod	Procedia Engineering	2012	EI
87	刘竟成	Simulation Analysis Study on the Flow Field of Oil Well Pump Upstroke and Downstroke	ICCIS 2012	2012	EI
88	刘菊梅	The study and application on safety management assessment model of oil and gas drilling troop	ICCIS 2012	2012	EI
89	苏堪华	Dynamic Response of the Casing String in Seabed Soil for Deepwater Drilling	Applied Mechanics and Materials	2012	EI
90	苏堪华	Dynamic Response of High-Pressure Riser of Deepwater SBOP System	TELKOMNIKA	2012	EI
91	苏堪华	Borehole Stability Analysis and Its Application in Xujiache Formation of ZJ Block	Advanced Materials Research	2012	EI
92	严宏东	steady-state model and its application in natural gas during transportation in pipeline	iccis	2012	EI
93	王艳平	The Comprehensive Evaluation Model of the Development Prospect of Shale Gas Based on Fuzzy Mathematics	ICCIS 2012	2012	EI
94	郭晓乐	Research progresses of hydraulics for extended reach drilling in China Part I	AMR	2012	EI
95	郭晓乐	Research progresses of hydraulics for extended reach drilling in China Part II	AMR	2012	EI
96	郭晓乐	Research progresses of hydraulics for extended reach drilling in China Part III	AMR	2012	EI
97	龙政军	Research on Low-temperature dehydration of crude oil based on paraffin-based demulifier	Advanced Materials Research	2012	EI
98	龙政军	Oil-soluble DRA development and application	Advanced Materials Research	2012	EI
99	龙政军	Cause Analysis and Safety measures for Borehole Sloughing Type of Collapsing	IEEE	2012	EI
100	黄小亮	Research the degree damage of reverse imbibitions to Low permeabilitywater flooding gas reservoir	Advanced Materials Research	2012	EI

101	焦国盈	Study on pumping perforation technique for horizontal wells	1st International Conference on Energy and Environmental Protection, ICEEP 2012	2012	EI
102	雷登生	The Research on Rational Proration to Low Yield and Pressure Gas Well in Tight Gas Reservoir	Advanced Materials Research	2012	Ei
103	雷登生	The Way of Appraising the Active Degree of Gas Reservoir Considering the Production Performance of water invasion Gas Reservoir	ICCIS2012	2012	Ei
104	雷登生	The sand carrying capacity of heavy oil in horizontal well of loose sandstone reservoir	SoSE 2012	2012	Ei
105	徐春碧	The application of fault tree analysis in the monitoring of well control	Disaster Advances	2012	SCI
106	庞进	The study on mathematical model of fluid flow through porous medium about multi-layer fault block oil reservoir coupling with benching-horizontal well	ICCIS 2012	2012	EI
107	陈兰	Sea-level change records by cerium anomalies of the Tithonian (Late Jurassic) black rock series in Qiangtang Basin, northern Tibet	Oil shale	2012	SCI
108	陈兰	Palaeoceanographic indicators for Early Cambrian black shales from the Yangtze Platform, South China: Evidence from biomarkers and carbon isotopes	Acta Geologica Sinica,	2012	SCI
109	曾庆恒	Scheme design and experimental verification of gas sub-line measurement	Advanced Materials Research	2012	EI
110	张利亚	CO ₂ -rich associated gas re-injection miscible flooding mechanism research	ICCIS2012	2012	EI