2014 年《天然气地球科学》增刊论文 EI 收录信息

1.Accession number: 201448269632

The application of resonance Method Hydrocarbon Detection in oil & gas exploration Li, Xu-Tao (Institute of Oil and Gas, Peking University, Beijing, China); Wu, Hui-Liang; Wu, Chao-Dong Source: Natural Gas Geoscience, v 25, p 1-5, May 28, 2014 Language: Chinese

2.Accession number: 201448269633

Application of reverse time migration in HSX area

Xuan, Chang-Hong (The Institute of Earth and Space Sciences, Peking University, Beijing , China); Hou, Gui-Ting Source: Natural Gas Geoscience, v 25, p 6-10, May 28, 2014 Language: Chinese

3.Accession number: 201448269634

Analysis and application of multi-frequency acoustic full waveform characteristics of fracture Wang, Gui-Zhai (The School of Earth and Space Science of Peking University, Beijing, China); Hu, Tian-Yue Source: Natural Gas Geoscience, v 25, p 11-16, May 28, 2014 Language: Chinese

4.Accession number: 201448269635

Seismic sedimentology in the study of reservoir: taking Feiyantan area of Shengli Oilfield as an example

Liu, Guo-Ning (Institute of Oil and Gas, Peking University, Beijing, China); Wu, Chao-Dong; Zhang, Wei-Ping; Fu, Jing Source: Natural Gas Geoscience, v 25, p 17-21, May 28, 2014 Language: Chinese

5.Accession number: 201448269636

The application of geophysical technology of sand precise identification in the Qaidam Basin Jin, Yi-Qiu (School of Earth and Space Sciences, Peking University, Beijing , China); Guan, Ping; Fu, Ling; Dai, Xiao Source: Natural Gas Geoscience, v 25, p 22-27, May 28, 2014 Language: Chinese

6.Accession number: 201448269637

Sedimentary facies types and distribution of sedimentary facies of upper Sha4 to lower Sha3 member in paleogene in Chexi Sag of Jiyang Depression

Shi, Quan-Qing (School of Earth and Space Sciences, Peking University, Beijing, China); Guan, Ping; Bi, Cai-Qin; Su, Xian-Feng; Song, Qiu-Hua Source: Natural Gas Geoscience, v 25, p 28-38, May 28, 2014 Language: Chinese

7.Accession number: 201448269638

A study on fault transporting ability in southwest of Bamianhe in Dongying Sag Chen, Yun-Feng (School of Earth and Space Science, Peking University, Beijing, China) Source: Natural Gas Geoscience, v 25, p 39-45, May 28, 2014 Language: Chinese

8.Accession number: 201448269639

Seismic description and hydrocarbon prediction of channel sand body in the bottom of Guantao Formation in Linfanjia region, west of Dongying Depression

Xie, Yan (School of Earth and Space Sciences, Peking University, Beijing , China); Guo, Shao-Jie Source: Natural Gas Geoscience, v 25, p 46-50, May 28, 2014 Language: Chinese

9.Accession number: 201448269640

Hydrocarbon accumulation characteristics of Palaeogene in Xinbei Oilfield, Bohai Bay Basin Zhang, Wei-Ping (Institute of Earth and Space Sciences, Peking University, Beijing, China); Wu, Chao-Dong; Liu, Guo-Ning; Peng, Ding-Liang; Liu, Min Source: Natural Gas Geoscience, v 25, p 51-57, May 28, 2014 Language: Chinese

10. Accession number: 201448269641

Reservoir forming conditions and accumulation model of buried hill reservoirs of Bawu area in Lishu Depression, Songnan Basin

Xiao, Yong-Jun (Postdoctorate Scientific Research Workstation, Peking University, Beijing, China); Li, Jiang-Hai; Xu, Chun-Hua Source: Natural Gas Geoscience, v 25, p 58-63, May 28, 2014 Language: Chinese

11.Accession number: 201448269642

Quantitative analysis for the contribution rate of the natural gas from accumulated-organic matter-type coal-measure source rocks: taking the triassic Xujiahe Formation in Yuanba area, northeastern Sichuan Basin as an instance

Dai, Xiao (The Key Laboratory of Orogenic Belts and Crustal Evolution (MOE), School of Earth and Space Sciences, Peking University, Beijing , China); Guan, Ping; Han, Ding-Kun; Liu, Ruo-Bing; Xie, Xiao-Qin; Zhang, Wei Source: Natural Gas Geoscience, v 25, p 64-70, May 28, 2014 Language: Chinese

12.Accession number: 201448269643

Genesis of Jurassic tight sandstone reservoirs of Jiulongshan Region in the Northern Qaidam Basin

Zhang, Jie (Key Laboratory of Petroleum Resources Research, Institute of Geology and Geophysics, Chinese Academy of Sciences, Lanzhou, China); Xia, Wei-Min; Xu, Li; Shi, Zheng-Hao; Sun, Guo-Qiang; Shi, Ji-An Source: Natural Gas Geoscience, v 25, p 71-78, May 28, 2014 Language: Chinese

13.Accession number: 201448269644

Spatial distribution and main controlling factors of permian volcanic rocks in Manxi-Awati area in the Tarim Basin

Zhang, Wei (MOE Key Laboratory of Orogenic Belts and Crustal Evolution, School of Earth and Space Sciences, Peking University, Beijing, China); Guan, Ping; Qi, Ying-Min; Tian, Wei; Feng, Fan; Jian, Xing; Wang, Yue-Ran Source: Natural Gas Geoscience, v 25, p 79-90, May 28, 2014 Language: Chinese

14.Accession number: 201448269645

Complicated structure modeling in front-zone of Hala'alate Mountain of northwestern margin, Junggar Basin

Yu, Hong-Zhou (School of Earth and Space Sciences, Peking University, Beijing , China) Source: Natural Gas Geoscience, v 25, p 91-97, May 28, 2014 Language: Chinese

15.Accession number:201448269646

Research of surfactant-polymer flooding response characteristics and influencing factors-case of Gudong oilfield

Song, Hong-Bin (The School of Earth and Space Sciences of Peking University, Institute of Oil and Gas, Beijing, China) Source: Natural Gas Geoscience, v 25, p 98-106, May 28, 2014 Language: Chinese

16.Accession number: 201448269647

Study on water flooding types and characteristics with saturation logs
Xiong, Li-Hui (School of Earth and Space Sciences, Peking University, Beijing, China); Li,
Bao-Zhu; Li, Yong Source: Natural Gas Geoscience, v 25, p 107-112, May 28, 2014 Language:
Chinese

17.Accession number:201448269648

Research and application of radial drilling technology in low permeability sandstone and conglomerate reservoir

Tang, Liang-Tian (The School of Earth and Space Science of Peking University, Beijing , China); Li, Xiao-Jun; Xue, Ju-Feng Source: Natural Gas Geoscience, v 25, p 113-117, May 28, 2014 Language: Chinese

18.Accession number: 201448269649

Shubei proterozoic buried mountain reservoir formation condition and horizontal well development practice

Yu, Tian-Zhong (Key Laboratory of Petroleum Engineering, Ministry of Education, China University of Petroleum, Beijing, China) Source: Natural Gas Geoscience, v 25, p 118-123, May 28, 2014 Language: Chinese

19.Accession number:201448269650

Geochemical characteristics and oil origin of crude oil in red beds of the lower of Es4 in Bonan Subsag

Zhu, Li-Qun (School of Earth and Space Sciences of Peking University, Beijing , China); Li, Jiang-Hai Source: Natural Gas Geoscience, v 25, p 124-130, May 28, 2014 Language: Chinese

20.Accession number: 201448269651

Geochemical characteristics and source of terrestrial reservoir gas in Northeast Sichuan Xie, Xiao-Qin (Key Laboratory of Orogenic Belts and Crustal Evolution, School of Earth and Space Sciences, Peking University, Beijing, China); Guan, Ping; Han, Ding-Kun; Liu, Ruo-Bing; Zhang, Wei Source: Natural Gas Geoscience, v 25, p 131-140, May 28, 2014 Language: Chinese

21.Accession number: 201448269652

Analysis of influence factors of Shale oil formation in Zhanhua Depression of Bohai Bay Basin Wang, Hong-Sheng (School of Earth and Space Sciences of Peking University, Beijing, China); Hu, Tian-Yue Source: Natural Gas Geoscience, v 25, p 141-149, May 28, 2014 Language: Chinese

22.Accession number:201448269653

The petroleum significance of Shale oil & gas and key factors

Shen, Yan-Ping (School of Earth and Space Sciences, Peking University, Beijing, China); Wu,

Chao-Dong; Mei, Dan; Hao, Jiang-Fan; Wang, Qian; Liu, Hai-Xia Source: Natural Gas

Geoscience, v 25, p 150-155, May 28, 2014 Language: Chinese

23.Accession number: 201448269654

Research on oil and gas energy consumption characteristics and the relationship between them and economic growth in China

Duan, Ming-Chen (School of Economics and Management, Gansu Institute of Political Science and Law, Lanzhou, China) Source: Natural Gas Geoscience, v 25, p 156-162, May 28, 2014

《天然气地球科学》编辑部

2015年1月7日

通讯地址: 甘肃省兰州市天水中路8号(730000)

电话: 0931-8277790

E-mail: geogas@lzb.ac.cn

网站主页及投稿系统: http://www.nggs.ac.cn