1. Accession number: 20143118012896
The particle texture characteristics of sandy conglomerate in the nearshore subaqueous fan of upper Es4 in the Yanjia Area, Dongying Depression
Cao, Ying-Chang (School of Geosciences in China University of Petroleum, Qingdao 266580, China); Ma, Ben-Ben; Wang, Yan-Zhong; Liu, Hui-Min; Gao, Yong-Jin; Liu, Hai-Ning; Chen, Lin Source: Natural Gas Geoscience, v 25, n 6, p 793-803, June 2014 Language: Chinese

2. Accession number: 20143118012897
Experimental study of seepage characteristic and mechanism in tight gas sands: a case from Xujiahe reservoir of Sichuan Basin
Gong, Yan-Jie (Research Institute of Petroleum Exploration and Development, Beijing 100083, China); Liu, Shao-Bo; Jiang, Lin; Yuan, Xuan-Jun; Tao, Shi-Zhen Source: Natural Gas Geoscience, v 25, n 6, p 804-809, June 2014 Language: Chinese

3. Accession number: 20143118012898
The impact on organic matter preservation by the degree of oxidation and reduction and sedimentation rates of Erlian Basin
Ding, Xiu-Jian (College of Geosciences in China University of Petroleum, Beijing 102249, China); Liu, Guang-Di; Lu, Xue-Jun; Huang, Zhi-Long; Sun, Ming-Liang; Chen, Zhe-Long; Liu, Guang-Di; Huang, Zhi-Long; Chen, Zhe-Long; Liu, Guang-Di; Huang, Zhi-Long; Chen, Zhe-Long Source: Natural Gas Geoscience, v 25, n 6, p 810-817, June 2014 Language: Chinese

4. Accession number: 20143118012899
Petroleum geological conditions and exploration potential of Lower Youshashan Formation in Eastern Yingxiong Mountain of Western Qaidam Basin
Yi, Ding-Hong (Northwest Branch, Research Institute of PetroChina Exploration and Development, Lanzhou 730020, China); Shi, Ya-Jun; Ni, Xiang-Long; Ma, Xin-Min; Wu, Wu-Jun Source: Natural Gas Geoscience, v 25, n 6, p 818-823, June 2014 Language: Chinese

5. Accession number: 20143118012900
Interlayer features and petroleum geology meaning of Donghe Sandstones in the Hadson Oilfield
Zhao, Hong (Institute of Geology and Geophysics, Chinese Academy of Sciences, Beijing 100029, China); Luo, Xiao-Rong; Xiao, Zhong-Yao; Zhang, Bo-Shou; Zhao, Peng-Yun; Lei, Yu-Hong; Zhao, Jian; Hu, Cai-Zhi Source: Natural Gas Geoscience, v 25, n 6, p 824-833, June 2014 Language: Chinese

6. Accession number: 20143118012901
Late Oligocene to early Miocene Paleoseismic records in Pearl River Mouth basin and its hydrocarbon geological significance
Yang, Bo (Key Laboratory of Exploration Technologies for Oil and Gas Resources (Yangtze University), Ministry of Education, Wuhan 430100, China); Zhang, Chang-Min; Li, Shao-Hua; Du, Jia-Yuan; Zhang, Zhong-Tao; Zhu, Rui; Yu, Ye; Yuan, Rui Source: Natural Gas Geoscience, v 25, n 6, p 834-847, June 2014 Language: Chinese

7. Accession number: 20143118012902
Mechanism of hydrocarbon accumulation in Oujiang Sag, the East China Sea Shelf Basin
Hao, Le-Wei (Key Laboratory of Petroleum Resources Research, Chinese Academy of Sciences, Lanzhou 730000, China); Wang, Qi; Liang, Jian-She; Tang, Jun; Liao, Peng Source: Natural Gas Geoscience, v 25, n 6, p 848-859, June 2014 Language: Chinese
8. **Accession number:** 20143118012903
Controlling factors of the oil and gas differential distribution in the East of Amu-Darya Basin of Northern Afghanistan
Wang, Hai-Feng (Geological Exploration and Development Research Institute, Chuanqing Drilling Engineering Co. Ltd., CNPC, Chengdu 610051, China); Chen, Huai-Long; Wang, Wei-Bin; Yao, Wu-Jun; Sun, Lin; Wang, Zhao-Feng; Wen, Tao Source: Natural Gas Geoscience, v 25, n 6, p 860-866, June 2014 Language: Chinese

9. **Accession number:** 20143118012904
Tectonic characteristics and hydrocarbon accumulation controlling factors in the baram delta province
Ma, Liang-Tao (Research Institute of Petroleum Exploration and Development, Beijing 100083, China); Wang, Ju-Feng; Niu, Jia-Yu; Zheng, Qiu-Gen Source: Natural Gas Geoscience, v 25, n 6, p 867-873+927, June 2014 Language: Chinese

10. **Accession number:** 20143118012905
Geochemistry and origins of gas discharging along Qinghai-Tibet Highway, Northern Qinghai-Tibet Plateau
Huang, Hua-Gu (Guangdong Geologic Survey Institute, Guangzhou 510080, China); Luo, Min; Zhang, Peng; Wu, Qing-Bai; Chen, Duo-Fu Source: Natural Gas Geoscience, v 25, n 6, p 874-881, June 2014 Language: Chinese Database: Compendex

11. **Accession number:** 20143118012906
Molecular geochemical characteristics of potential source rocks of the Wuli Premofrost in the Tibet Plateau, China
Chen, Xiao-Hui (School of Energy and Water Resource, Yangtze University, Wuhan 430100, China); Zhang, Min; Gong, Jian-Ming Source: Natural Gas Geoscience, v 25, n 6, p 882-888, June 2014 Language: Chinese

12. **Accession number:** 20143118012907
Geochemical characteristics and origin of Paleozoic condensates and natural gas in block B, Saudi Arabia, Rub Al Khali Basin
Ma, An-Lai (Exploration and Production Research Institute, SINOPEC, Beijing 100083, China); Zhou, Jin; Lü, Xue-Yan; Liu, Zhi-Qiang; Zheng, Lei; Kong, Fan-Jun Source: Natural Gas Geoscience, v 25, n 6, p 889-897, June 2014 Language: Chinese

13. **Accession number:** 20143118012908
New method for the determination of Kerogen type and the hydrocarbon potential
Xiong, De-Ming (Key Laboratory of Petroleum Resources Research, Institute of Geology and Geophysics, Chinese Academy of Sciences, Lanzhou 730000, China); Ma, Wan-Yun; Zhang, Ming-Feng; Wu, Chen-Jun; Tuo, Jin-Cai Source: Natural Gas Geoscience, v 25, n 6, p 898-905, June 2014 Language: Chinese

14. **Accession number:** 20143118012909
The wave impedance inversion method of expressed compaction controlled by sedimentary facies model and its application on reservoir prediction: taking middle Es3 Formation of Pucheng Tectonic Belt in Dongpu Depression for example
Guo, Dian-Bin (College of Geosciences, China University of Petroleum, Beijing 102249, China); Wang, Tao; Xu, Huai-Min; Peng, Jun; Mu, Xiao-Shui; Yuan, Li; Luo, Jun-Jun; Mei, Bing Source: Natural Gas Geoscience, v 25, n 6, p 906-913, June 2014 Language: Chinese

15. **Accession number:** 20143118012910
Application and effect of multi-azimuth AVO fractural detection technique in Wangjiatun field
Wang, Peng (State Key Laboratory of Petroleum Resources and Prospecting, China University of Petroleum, Beijing 102249, China); Wang, Zhi-Zhang; Pan, Ren-Fang; Ji, You-Liang; Duan, Wen-Hao; Jin, Ji-Neng Source: Natural Gas Geoscience, v 25, n 6, p 914-920, June 2014 Language: Chinese
16. Accession number: 20143118012911
Shear velocity estimation in carbonate reservoir
Chen, Qi-Yan (Research Institute of Petroleum Exploration and Development-Northwest Branch (NWGI), PetroChina, Lanzhou 730020, China); Gao, Jian-Hu; Dong, Xue-Hua; Jiang, Chun-Ling Source: Natural Gas Geoscience, v 25, n 6, p 921-927, June 2014 Language: Chinese

17. Accession number: 20143118012912
Seismic detection of bank complex in Xiaohaizi Formation of carboniferous, Western Maigaiti slope
Tian, Lei (Research Institute of Petroleum Exploration and Development-Northwest Branch, PetroChina, Lanzhou 730020, China); Cui, Hai-Feng; Chen, Yong-Quan; Zhang, Nian-Chun; Li, De-Zi Source: Natural Gas Geoscience, v 25, n 6, p 928-933, June 2014 Language: Chinese

18. Accession number: 20143118012913
The new model for matrix and fracture permeability in shale reservoir
Jiang, Rui-Zhong (China University of Petroleum (East China) School of Petroleum Engineering, Qingdao 266580, China); Wang, Yang; Jia, Jun-Fei; Kong, Chui-Xian Source: Natural Gas Geoscience, v 25, n 6, p 934-939, June 2014 Language: Chinese

19. Accession number: 20143118012914
Study of impact factors on shale gas adsorption and desorption
Zhao, Yu-Ji (College of Geosciences and Surveying Engineering, China University of Mining and Technology, Beijing 100083, China); Guo, Wei; Xiong, Wei; Zuo, Luo; Gao, Shu-Sheng; Liu, Hong-Lin; Miao, Xue Source: Natural Gas Geoscience, v 25, n 6, p 940-946, June 2014 Language: Chinese

20. Accession number: 20143118012915
Study on micropore structure characteristics of Longmaxi Formation shale gas reservoirs in the Southern Sichuan Basin
Zhao, Pei (State Key Laboratory of Coal Resources and Safe Mining, China University of Mining and Technology (Beijing), Beijing 100083, China); Li, Xian-Qing; Tian, Xing-Wang; Su, Gui-Ping; Zhang, Ming-Yang; Guo, Man; Dong, Ze-Liang; Sun, Meng-Meng; Wang, Fei-Yu Source: Natural Gas Geoscience, v 25, n 6, p 947-956, June 2014 Language: Chinese

（据 Engineering Village 网站）