



您当前的位置: 首页 > 科学研究 > 科研成果 >

多种能源矿产共存富集成藏（矿）与盆地动力学研究领域近5年内发表的有影响的主要论文以及科研奖励

实验室填报的佐证成果

成果名称	完成人	刊物、出版社或 授权单位名称	年、卷、期、页 或专利号
泥岩异常压力的动力学研究及其油气地质意义	罗晓容、王震亮、陈荷立	教育部自然科学一等奖	2006-042
青藏高原构造特征、盆地演化和油气远景评价	刘池阳等	陕西省科学技术奖一等奖	05-1-019-D1
等速砂泥岩地层的储层预测油气的方法	蒲仁海,钟红利	中华人民共和国国家知识产权局	ZL 2005 1 0041911.X
Subdivisions of the Central-east Asia multi-energy minerals metallogenetic domain and types of those basins	Liu Chiyang, Qiu Xinwei, Wu Bolin, Zhao Hongge	Energy Exploration & Exploitation	2009, 27 (3) :153-166
Tectonic background of Ordos Basin and its controlling role for basin evolution and energy mineral deposits	Liu Chiyang, Zhao Hongge, Sun Yuzhuang	Energy Exploration & Exploitation	2009,27 (1) :15-27
Temporo-spatial coordinates of evolution of the Ordos Basin and its mineralization responses	Liu Chiyang, Zhao Hongge, Zhao Junfeng, Wang Jianqiang, Zhang Dongdong, Yang Minghui	Acta Geologica Sinica	2008,82 (6) :1229-1243
Characteristics and dynamic settings of the Central-east Asia multi-energy minerals metallogenetic domain	Liu Chiyang, Qiu Xinwei, Wu Bolin, Zhao Hongge	Science in China Series D: Earth Science	2007,50 (Supp. II) :1-18
Structural reverse and its significance to oil	Zhao Hongge, Liu Chiyang, Wang Jianqiang, Gui		

	and gas accumulation in Ordos block in Neogene	Xiaojun, Yue Liping, Weng Wangfei, Liang Meiyang	Energy Exploration & Exploitation	2009, 27 (3) :167-180
	The radioactive abnormality characteristics of typical regions in Ordos Basin and its geological implications	Tan Chengqian, Liu Chiyan, Zhao Junlong, Zhang Rongrong.	Science in China Series D: Earth Science	2007,50 (Supp. II) :174-184
	The deep-lake deposit in the upper Triassic Yanchang Formation in Ordos Basin, China and its significance for oil-gas accumulation	Chen Quanhong, Li Wenhou, Gao Yongxiang, Guo Yanqin, Feng Juanping, Zhang Daofeng, Cao Hongxia, Liang Jiwei	Science in China Series D: Earth Science	2007,50 (Supp. II) :47-58.
	Tectonic thermal history and its significance on the formation of oil and gas accumulation and mineral deposit in Ordos Basin.	Ren Zhanli, Zhang Sheng, Gao Shengli, Cui Junping, Xiao Yuanyuan, Xiao Hui	Science in China Series D: Earth Science	2007,50 (Supp.II) :27-38
	Geological effect of hydrocarbon dissipation and epigenetic alteration in northeast of Ordos Basin	Wu Bolin, Qiu Xinwei, Zhang Can, Hu Liang, Liu Chao, Liu Chiyan	Journal of Mining and Metallurgy	2009,45 A (1) :33-48
	Alteration effects of hydrocarbon dissipation in the Dongsheng uranium deposit, Ordos basin-Explation for green alteration and bleaching phenomenon	Wu Bolin, Xu Guowu, Liu Chiyan, Qiu Xinwei, Wang Jianqiang, Hu Liang, Zhang Benhao	Energy Exploration & Exploitation	2009, 27 (3) :181-199
	Basical characteristics of fluid geologic process of interlayer oxidation zone sandstone-type uranium deposit	Wu Bolin, Liu Chiyan, Wang Jianqiang	Science in China Series D: Earth Sciences	2007,50 (Supp. II) :185-194
	Characteristics of bleaching of sandstone in northeast of Ordos Basin and its relationship with natural gas leakage	Ma Yanping, Liu Chiyan, Zhao Junfeng, Huang Lei, Yu Lin, Wang Jianqiang	Science in China Series D: Earth Sciences	2007,50 (Supp. II) :153-164

