Published Online February 2024 in Hans (https://www.hanspub.org/journal/ag)

TABLE OF CONTENTS

目 录

基丁改进的积分展升相位谱识别侧叠型砂体叠置区 An Improved Method for Identifying Side-Stack Type Sandbody Overlay Regions	
by Integral Expansion Phase Spectrum	
袁川洲,尹成,符志国,王午琪,王方瑞	83
强对流天气引致的"前驱波"及其对地震前兆诊断的 新启示:以青藏高原东北部为例 The "Precursor Wave" Caused by Severe Convective Weather and Its New Implications for the Diagnosis of Earthquake Precursors:	
A Case Study of the Northeastern Tibetan Plateau	
<i>,</i> 杨小林	103
朝阳沟油田杨二段古今构造对油藏分布控制作用分析 Analysis of Controlling Effect of Ancient and Modern Structure on Reservoir Distribution in Yang 2 Member of Chaoyanggou Oilfield 李广兴,吴勇,杨威,陆鹏	109
	109
钙质砂抗剪强度的试验研究 Experimental Study on the Shear Strength of Calcareous Sand	
表宇洋,黄昕,张子新	119
基于知识图谱的岩土体注浆材料研究热点及发展趋势研究 Research on Hotspots and Development Trends of Grouting Materials for Rock and Soil Mass Based on Knowledge Graph	
张方,赵轲,夏银勇,韩延伟,李言昂,王罗喜,李鹏,韩培锋,陈代果	130
频率域属性含气性检测技术研究及应用 A Study and Application of Gas Potential Detection Technology Based on Frequency Attributes	
曾婷婷,郑公营,许多	143
基于知识图谱的泡沫轻质土研究热点及发展趋势分析 Analysis of Research Hotspots and Development Trend of Lightweight Foam Soil Based on Knowledge Map	
徐冠虎,王罗喜	157
纹理属性分析方法在准噶尔盆地玛湖一区风城组沉积相划分中的应用 Application of Texture Attribute Analysis Method in Sedimentary Division of Fengcheng Formation in Mararea 1 of the Junggar Basin	
刘枭枭,周路,陆鹏	169

Advances in Geosciences, Vol.14, No.2, 83-216

地球科学前沿,14卷2期

Published Online February 2024 in Hans (https://www.hanspub.org/journal/ag)

海上油田多层砂岩定向井合采初期产能预测方法及应用	
Prediction Method and Application of Initial Productivity in Combined Production	
of Multilayer Sandstone Directional Well in Offshore Oilfield	
李辉,邓津辉,韩春林,陈铭帅,刘佩佩,张瀚澎	177
隧道盾构超前探中地震波时距特征与波场模拟分析	
Seismic Time-Interval Characteristics and Wave Field Simulation Analysis	
in Tunnel Shield Advance Exploration	
寇雁菲,陈三明,何嘉鸣,李俊	186
乌什城南剖面沉积相类型及特征	
Types and Characteristics of Sedimentary Facies in the Southern Section of Wushi	
吴黄文,王振宇,屈海州,王翼君,杨光	199
东营凹陷页岩组成对孔隙度的影响	
The Influence of Shale Composition on Porosity in Dongying Depression	
吴连波	210