

地球科学前沿

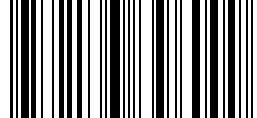
Advances in Geosciences

Di Qiu Ke Xue Qian Yan

2024年8月14卷8期



ISSN: 2163-3967



9 772163 396009

08

<https://www.hanspub.org/journal/ag>

TABLE OF CONTENTS**目 录****四川省日照时数时空变化特征及影响因子分析****Temporal and Spatial Variation Characteristics and Influencing Factors Analysis of Sunshine Hours in Sichuan Province**

张澜, 刘峻熙 1031

多种地表温度资料在青藏高原的适用性及其主要影响因子研究**Study on the Applicability and Main Influencing Factors of Various Surface Temperature Data in the Qinghai-Xizang Plateau**

徐子璇, 李娜, 王昭瑾, 成玉洁 1039

云南个旧白云山碱性岩地球化特征及单矿物成因研究**Study on the Geochemical Characteristics and Genesis of Single Minerals in the Alkaline Rocks of Baiyun Mountain, Gejiu, Yunnan**

黎治鹏, 许智鹏 1053

英雄岭页岩油藏水力压裂效果评价方法及应用**Evaluation Method and Application of Hydraulic Fracturing Effect in Yingxiongling Shale Reservoir**

雷丰宇, 万有余, 毕雪丽, 乔星宇, 江昊炎, 郭得龙, 冯昕媛 1070

川藏铁路沿线地表温度变化特征分析**Analysis of the Characteristics of Land Surface Temperature Changes along the Sichuan-Tibet Railway**

林铁城, 齐玉磊 1080

四川地区 2023 年夏末秋初的强降水过程的分析**Analysis of Heavy Precipitation Process in Sichuan Region in Late Summer and Early Fall of 2023**

王晨旭, 刘晓达, 袁振, 张永莉 1088

成都市热岛效应特征分析**Characteristics Analysis of Heat Island Effect in Chengdu**

黄旭龙, 曾胜兰, 庞斯竞, 唐思昶, 颜照如 1099

基于 BP 神经网络模型的湖北雷庄井水位预报模型研究**Research on Groundwater Level Prediction Model of Leizhuang Well in Hubei Province Based on BP Neural Network**

杨涵, 薛莲 1110

金马河、江安河流域降雨与径流关系研究**Study on the Relationship between Rainfall and Runoff in Jinma River and Jiang'an River Basins**

温李明, 刘智媛, 朱心悦, 刘秀群, 肖晓, 赵雨晴, 张学禹 1119

不同海气耦合指数与我国温度降水的相关分析

**Correlation Analysis between Different Air-Sea Coupling Indices
and Temperature-Precipitation in China**

蒋伦, 王馨宁, 崔琳琳 1129

王家岗油田东部地区构造特征研究

Study on Structural Characteristics in the Eastern Area of Wangjiagang Oilfield

黄明轩, 赵明亮, 王建华 1145