

## TABLE OF CONTENTS

## 目 录

### 沙漠化过程中土壤物理性质特征研究进展

#### **Research Progress on Distribution Characteristics of Soil Physical Properties in Desertification Process**

其乐木格.....263

### 基于 MODIS 数据的东北地区积雪时空变化

#### **Spatial and Temporal Change in Snow Cover Properties in Northeast China Based on MODIS Data**

王亚茹, 韩瑜佳, 杨盛娜, 张云娜, 郑文宣, 孔超.....272

### 泰安市地名文化景观空间特征及成因分析

#### **Spatial Characteristics and Causes of Cultural Landscape of Place Names in Tai'an**

杜佩昱, 崔燕, 冀增胜, 李沪波, 高明秀.....279

### 苏北县域农田土壤碳库的剖面变化特征分析

#### **Study on Profile Change Characteristics of Farmland Soil Carbon Pool in Northern Jiangsu**

于兆丰, 方明晴, 唐硕, 孙铭轩, 欧阳俊梵.....290

### 浙江省入境旅游高质量发展水平特征分析

#### **Analysis on the Characteristics of High-Quality Development Level of Inbound Tourism in Zhejiang Province**

陈雪, 石张宇.....296

### 基于 GIS 的绍兴地区水质评价

#### **Water Quality Assessment in Shaoxing Region Based on GIS**

张成龙, 杜泳, 饶之望, 周蓓琦, 余艳红, 杨雨晴.....305

### 2000~2015 年长三角地区植被 NPP 时空变化特征及其驱动因素

#### **Temporal and Spatial Variation of Vegetation NPP and Its Driving Factors in Yangtze River Delta during 2000~2015**

沙清泉, 贡色, 苏熠, 夏双双, 王晖, 韩王亚.....320

### 基于 GIS 的诸暨市住宅小区 15 分钟社区生活圈空间配置评价

#### **GIS-Based Spatial Configuration Evaluation of 15-Minute Community Life Circle in Zhuji Residential District**

金琛超, 葛有朋, 施春华.....336

### 1981~2021 年间《地理科学》载文的图表使用偏好特征: 地理学视角

#### **Preference Characteristics in the Use of Figures and Tables in Articles Published in Scientia Geographica Sinica between 1981 and 2021: A Geographical Perspective**

王今殊, 朱天宇, 贾聪慧, 王燕, 曹颖嘉, 王进欣.....345

**论我国长江以南丘陵岗地地貌对城市发展建设的影响**

**Influence of Hilly Landform on Urban Development and Construction in South of Yangtze River**

文隽, 杜泳..... 362

**基于随机森林的极端气候事件对黄淮海地区小麦产量的影响**

**Effects of Extreme Climate Events Based on Random Forest on Wheat Yield in Huang-Huai-Hai Region**

王英楠..... 372

**岱崮地貌的发育特征及其旅游开发与保护**

**The Developmental Characteristics of Daigu Landform and Its Tourism Development and Protection**

王秀茹, 王潇宁, 张可嘉..... 386

**遥感反演土壤水分指数的适用性研究**

**Applicability Research of Parameters in Soil Moisture Inversion**

刘子琪, 郑杰, 朱忠礼, 曲裕泉, 徐自为..... 395