Published Online August 2023 in Hans (<a href="https://www.hanspub.org/journal/gser">https://www.hanspub.org/journal/gser</a>)

## **TABLE OF CONTENTS**

## 目 录

基于 CiteSpace 的国内石刻旅游研究综述 Summary of Domestic Stone Carving Tourism Research Based on CiteSpace	
・ 金丹丹, 王鑫, 谢晓铭, 吴军	477
豫中地区防御型传统村落空间特征分析 Spatial Characteristics Analysis of Traditional Defensive Villages in Central Henan Province	
郑芳君,黄春华	487
城市亲子游市场调研及开发策略研究 Research on Market Research and Development Strategy of Urban Parent-Child Travel	
李阳阳,吴军	496
基于 InVEST 模型的滇中城市群生境质量时空演变分析 Spatial and Temporal Evolution Analysis of Habitat Quality of Central Yunnan Urban Agglomeration Based on InVEST Model	
蔡维扬,牛福长,彭康,周丹,唐敏	507
东北三省城乡融合与乡村地域功能耦合的时空特征 Spatial-Temporal Characteristics of Urban-Rural Integration and Rural Regional Function Coupling in the Three Northeastern Provinces	
韦柳青,王颖	520
山西省生态用水发展态势的初步分析 Preliminary Analysis of the Development Trend of Ecological Water Use in Shanxi Province	
李萌,范艺璇,刘欣雨	529
山东省县域碳排放时空格局及影响因素研究 Study on the Spatiotemporal Pattern and Influencing Factors of Carbon Emissions in Counties of Shandong Province	
王林晓,何传涛,吴军	539
利用矢量数据构建房屋三维单体模型技术方法研究 Research on the Technology and Method of Constructing Three-Dimensional Building Monomer Models Using Vector Data	
陈敏铭,钱颖秀	554
国内外耕地撂荒研究进展 Research Progress of Farmland Abandonment at Home and Abroad	
<b>潘</b> 惠	563

## Geographical Science Research, Vol.12, No.4, 477-628

地理科学研究,12卷4期

Published Online August 2023 in Hans (<a href="https://www.hanspub.org/journal/gser">https://www.hanspub.org/journal/gser</a>)

贵阳机场雷暴天气特征分析	
Analysis of Thunderstorm Weather Characteristics in Guiyang Airport	
宋媛, 陈义义	570
基于 POI 轨道交通站点生活服务业空间分布特征研究 Based on the Spatial Distribution of Living Service Industry in POI Rail Transit Station Characteristic Study  卢晓婷, 杜泳, 施春华	578
浙江省 2011~2021 年植被指数的变化特征研究 Study on the Change Characteristics of Vegetation Index in Zhejiang Province from 2011 to 2021  杨佳琪,杜泳	
旅顺近地面大气折射率变化特征分析 Analysis of Atmospheric Refraction Variation near the Ground in Lyushun 刘成,蒋敏	607
耕地利用脆弱性评价及时空特征分析 Study on Ecological Vulnerability Evaluation of Cultivated Land	