Published Online August 2022 in Hans (<a href="http://www.hanspub.org/journal/gser">http://www.hanspub.org/journal/gser</a>)

## **TABLE OF CONTENTS**

## 目 录

夏热冬冷地区建筑业碳排放的关联性与波及性及敏感性分析——以湖南省为例	
The Analysis of Correlation Properties and Spreading and Sensitivity Characteristics on CO <sub>2</sub>	
Emission from Energy Consumption of Construction Sector in Hot Summer and Cold Winter	
Zone: A Case Study of Hunan Province	
于洪铎,张旺,赵晨	407
抚仙湖流域植被覆盖的时空演变规律	
Temporal and Spatial Evolution of Vegetation Cover in Fuxian Lake Basin, Yunnan Province	
丁文荣,何文静,彭晓红	417
基于遥感大数据的龙门县 2014~2021 年植被动态变化及地形响应探究	
Evaluation of the Dynamic Change of Vegetation and Its Topographic Response in Longmen	
County during 2014~2021 Based on Remote Sensing Big Data Applications	
李坤熹	426
EC 数值模式 2 m 温度对新疆区域机场预报性能检验分析	
The Analysis of EC Numerical Model 2 m Temperature on Xinjiang Regional Airport Forecast	
Performance	
朱国栋	433
崩塌滑坡类地质灾害成因及防治措施探讨——以中山市为例	
Discussion on the Causes and Prevention Measures of Collapse and Landslide Geological	
Disasters—Taking Zhongshan City as an Example	
A - #	