Contents

Experimental Researches

Effects of arbuscular mycorrhiza fungi inoculation on maize root distribution and water use characteristics
in spongy reconstructed soil layer Bi Yinli, Li Han, Ke Zengming, et al (1)
Effects of different band spacings of sand-fixation forest belts on soil moisture and vegetation community
characteristics in riverbank sandy areas Huang Wei, Yang Guang, Ma Yong, et al (9)
Effects of different planting restoration patterns on runoff and sediment redution on abandoned soil
slopes
Relationship between plant functional group quantitative characteristics and sand transport in desert
grasslands under grazing disturbance Guo Zhenning, Sun Shixian, Zhang Yan, et al (29)
Effect of cohesive soil content on water properties of improved gravel soil in Jiuzhaigou Region
Zhu Jinyu, Pei Xiangjun, Xiao Weiyang, et al (40)
Effects of soil straw hole injection on soil moisture content and crop growth
Li Mengqi, Xiao Hui, Zhang Hui, et al (50)
Chemical characteristics of surface water and suitability for irrigation at Lingjiang River basin in Southern
Zhejiang Province
Effects of Polyacrylamide on detachment and sediment production process of granite-derived sandy soil
Zhang Shu, Zhang Yong, Zhang Guanghui, et al (68)
Variation in number of wildfires and its interaction with soil moisture on Indo-China Peninsula
Zhao Pingwei, Ji Wenjuan, Zhang Maosong, et al (76)
Soil and Water Conservation Monitoring and Applied Technology
Security measurement and early warning of regional innovation ecosystem in Shaanxi Province based on
ecological niche perspective
Health evaluation of life communities of mountains-rivers-forests-farmlands-lakes-grasslands in source
area of Qiantang River in Zhejiang Province Su Min, Yu Fangbo, Fang Xiaobo (97)
Ensemble Kalman filter assimilation method for stability evaluation of loess landslides
Wang Mengyang, Wei Guanjun, Gao Maoning (109)
Evaluation of land carrying capacity of livestock and poultry manure in Hunan Province
Li Li, Xia Weisheng, Zhou Hao (118)
Inundation risk at Panyu District of Guangzhou City evaluation by refined survey and mapping data
Gan Liqin, Cheng Mingyu (127)
Temporal and spatial variation characteristics of precipitation and drought-waterlogging encounter
probability in water source and receiving areas of middle route project of south-to-north water
diversion project
Evolution characteristics of runoff and sediment fluxes of Yellow River, Yangtze River and Pearl River
into sea during 1960—2020
Measurement and function optimization of county territorial spatial conflict based on comprehensive
perspective
—A case study of Yihuang County, Jiangxi Province
Regionalization and prevention countermeasures for wind erosion in Wuwei City of Gansu Province
Jin Feng, Xing Yu, Zhou Ying, et al (172)
Spatio-temporal variations of soil conservation services and matching of supply and demand in Changchun-
Jilin-Tumen region
Geological hazard susceptibility evaluation based on a statistical method coupled with geographic detector
—A case study in mountainous area of Lüliang City Gao Xingxing, Ma Pengfei, Lü Yiqing, et al (193)
Comprehensive Researches
Regional differences in cultivated land utilization efficiency and its influencing factors for major grain
regional anterences in currivated fand utilization efficiency and its influencing factors for indjoi grain

Spatial and temporal variability and driving factors of soil erosion in hilly areas of Southeast China
—A case study of Zhangjiajie City, Hunan Province
Relationship between land use evolution and urbanization in Chongqing City based on ecological-
productional-living spaces
Impacts of land use changes on fractional vegetation coverage of Hubei Province from 2000 to 2020
Spatial evolution characteristics and affecting factors of ecological product value in Hebei Province from
2010 to 2020 Dai Rulei, Liang Yanqing, Huang Zhiying, et al (247)
Spatial-temporal changes and influencing factors of ecological quality for "intelligent mine" sites in Yongjing
County, Gansu Province from 2009 to 2022 Li Xiaoling, Lü Wenxia, Yao Wutao, et al (259)
Quality change and driving factors of grassland ecological environment in Xilingol League from 2000 to
2021 ······ Ye Bowen, Sun Biao, Shi Xiaohong, et al (271)
Spatial-temporal evolution of ecological environmental quality and driving factors in Shenmu City of
Shaanxi Province from 2010 to 2020
Spatiotemporal evolution characteristics of cultivated land non-agriculturalization in Fujian Province
from 1980 to 2020
Spatio-temporal evolution and main "natural socio-economic" factors affecting habitat quality in Jiangxi Province
Coupling coordination between intensification and scale of cultivated land in Inner Mongolia during
2006—2021 Hao Yan, Zhang Yufeng (314)
Dynamics changes and driving mechanisms of vegetation in Aksu River basin from 2000 to 2020
Changes of ecosystem service value and ecological risk in Kunming City based on GEE
Feng Jingwen, Ding Xue, Yi Bangjin (335)
Spatio-temporal variation of fractional vegetation cover and its recovery potential in Shaanxi Province
Li Yuanyuan, Sun Jingyan, Yang Xiangyun, et al (346)
Spatiotemporal evolution of soil conservation founction value and its driving forces in Harbin City
Carbon Effect Researches
Spatotemporal patterns and drivering factors of ecological compensation at County scale in Beijing-Tianjin-
Hebei region under threshold modified of carbon deficit Yan Feng, Liu Xin, Pang Jiao, et al (368)
Spatial-temporal differentiation and dynamic evolution characteristics of carbon neutral effect in
agriculture and rural areas of China
Spatial differentiation and dynamic evolution of carbon emission efficiency of grain production in five
provinces of Huang-Huai-Hai region
Hydrodynamics and ¹³ C isotopic characteristics of non-uniform enrichment of light and heavy fractions
of organic carbon in eroded sediments on sloping land subjected to sheet erosion
Qu Jiuqi, Liu Lin, Wang Shanqi (399)
Spatiotemporal evolution and prediction of carbon storage in Pearl River delta based on PLUS and InVEST models Liao Chaoming, Wei Yuanyuan, Yun Ziheng, et al (410)
Spatial-temporal evolution of productional-living-ecological functions and their carbon emission effects in
Liaoning Province
Assessment of land use change and carbon storage in Maowei Sea of Guangxi Zhuang Autonomous
Region based on InVEST model
Response of carbon storage to land use/cover changes and vulnerability for Central Guizhou urban
agglomeration
Land use changes in blue-green space and their impacts on carbon storage in Daxing'an Mountains of
Heilongjiang Province from 2015 to 2020 Gao Mingyang, Zhang Junling, Shi Song, et al (453)
Simulating carbon sinks and determining driving factors of Inner Mongolia section in Yellow River basin