

目 次

| | |
|--|--------------------|
| 东北地区土壤侵蚀空间变化特征研究 | 焦 剑(1) |
| 基于 GIS 的黄土高原沟壑区砚瓦川流域地形特征提取与分析 | 方 磊,刘文兆,李怀有(7) |
| 人工降雨条件下坡耕地地表糙度的时空变异分布研究 | 高树静,赵龙山,梁心蓝,等(12) |
| 沂源石灰岩山地不同植被类型土壤颗粒分形特征研究 | 罗明达,杨吉华,房用,等(17) |
| 应用时间序列模型分析长武塬区地下水水位的变化特征 | 张 盼,刘文兆(22) |
| 基于 GIS 的延安市土壤侵蚀强度等级评价 | 史彩宁,常庆瑞,王春梅(28) |
| 基于 GIS 的甘肃省灵台县地质灾害易发性区划研究 | 丁伟翠,薛星桥,杨 强,等(32) |
| 基于自然植被的延河流域生物量空间分布格局评估 | 张 佳,温仲明,杨尚斌(35) |
| 近百年来关中平原旱涝振荡多尺度分析 | 毛明策(40) |
| 基于遥感的径流丰枯与高山区积雪关系分析 | 刘 艳,张 璞(44) |
| 太原市绕城高速公路路域土壤特性与重金属污染评价研究 | 余海龙,顾 卫(49) |
| 深圳市土地利用对土壤侵蚀的影响研究 | 穆天龙,谢 婧,吴健生,等(53) |
| 基于 MODIS-NDVI 的连江流域植被覆被及空间格局变化分析 | 王兮之,梁钊雄(59) |
| 黄土高原沟壑区小流域不同植被覆被对土壤性质的影响 | 邱莉萍,张兴昌(64) |
| 毛乌素沙地沙层剖面理化性状及其气候指示意义 | 曹 辉,卜崇峰,张兴昌(69) |
| 拉萨市城关区土地利用与土壤侵蚀变化分析 | 张船红,何政伟,仇文侠,等(73) |
| 基于 MODIS EVI 的左江流域耕地利用效率评价 | 周显芳,卢 远(79) |
| 流域拓扑关系建立方法研究 | 刘先龙,杨勤科(82) |
| 开化生态公益林主要森林类型水土保持功能综合评价 | 黄 进,张晓勉,张金池(87) |
| 晋西黄土丘陵沟壑区春季土壤水分动态研究 | 高艳鹏,王志明,骆 汉,等(92) |
| 基于 RS 和 GIS 的退耕还林模式对三峡库区黑沟小流域生态服务价值的影响 | 田耀武,黄志霖,肖文发,等(97) |
| 不同护坡植物对岸坡土壤性质的影响及效应分析 | 吕 晶,高甲荣,王 颖,等(101) |
| 黄土丘陵半干旱区柠条林对土壤物理性质及有机质的影响 | 张 飞,陈云明,王耀凤,等(105) |
| 延河流域土地利用变化对其生态服务价值的影响 | 李进鹏,王 飞,穆兴民,等(110) |
| 农村居民点用地整理时序研究 | 林常春,张俊梅,许 峰,等(115) |
| DEM 尺度变换中直方图相似度计算与应用 | 牛 亮,杨勤科(120) |
| 吴起县农业生态经济系统耦合态势演变的驱动力 | 苏 鑫,王继军(126) |
| 子午岭不同林地土壤有机碳及养分储量特征分析 | 杨晓梅,程积民,孟 蕾,等(130) |
| 苏北山丘区森林群落次生演替中土壤物理性质及其持水性能研究 | 刘尧让,于法展,李淑芬,等(135) |
| 红壤坡地不同果园套种模式水土保持效果研究 | 张华明,王昭艳,杨 洁,等(140) |
| 天津滨海新区湿地退化现状及其恢复模式研究 | 孟伟庆,李洪远,王秀明,等(144) |
| 水泥-粉煤灰基植生固沙材料的正交优化和氮、磷、钾初期释放速率研究 | 曲 烈,乐 俐,杨久俊,等(148) |
| 黄河三角洲贝壳堤岛典型建群植物养分吸收积累特征 | 刘 庆,孙景宽,田家怡,等(153) |
| 不同经营措施对冀北山地华北落叶松林枯落物持水性能的影响 | 徐学华,崔立志,王锡武,等(157) |
| 哈密地区生态经济系统耦合度变化及原因分析 | 罗桥顺,党 红,张智光(162) |
| 村镇建设用地集约利用评价研究 | 江文亚,郑新奇,杨莉莉(166) |

喀斯特石漠化地区土壤含水量变化影响因素分析 王思砚, 苏维词, 范新瑞, 等(171)

基于产能的耕地资源人口承载力研究 张晓燕, 陈影, 门明新, 等(176)

基于 Morlet 小波的太阳活动与黄河输沙量关系分析 高鹏, 穆兴民, 王炜(181)

榆林市脆弱生态空间分异特征及脆弱度分析 王宏伟, 张鑫, 邱俊楠(184)

基于 GIS 查询的生态重建模式构建及其成本效益分析 许月卿, 周东, 冯艳(189)

高寒农牧交错区生态重建与经济发展互动模型及应用研究 鲍锋, 孙虎, 延军平(196)

一种区域种植业发展水平的度量方法及其应用 李建国, 刘金萍, 刘丽丽, 等(201)

退耕地表层土壤理化性质及酶活性变化特征 郑子成, 王永东, 李廷轩, 等(208)

北京百花山核桃楸华北落叶松混交林空间结构特征 吕锡芝, 范敏锐, 余新晓, 等(212)

湖南省主要森林类型植被指数动态变化分析 马延辉, 林辉, 孙华(217)

基于生态系统服务价值的固原市市辖区土地利用规划环境影响评价 王亚娟, 刘小鹏, 赵大磊(222)

基于产能的耕地整理数量质量潜力测算方法研究 刘文智, 陈亚恒, 李新旺, 等(227)

重庆主城区近 30 年土地利用变化的生态环境效应评价 邓伟, 杨华, 崔艳君(232)

节点式渗灌的节水机理及其水分生产力 黄毅, 张玉龙, 邹洪涛, 等(237)

不同栽培模式下两个旱地小麦品种籽粒灌浆特性与产量构成分析 陈炜, 邓西平, 聂朝娟, 等(240)

黔中石灰岩地区典型灌木林土壤酶活性与植物物种多样性研究 李媛媛, 周运超, 邹军, 等(245)

土地覆被变化对流域非点源污染的影响研究 胥彦玲, 王苏舰, 李怀恩(250)

黑河流域水循环特征研究 侯兰功, 肖洪浪, 邹兵兵, 等(254)

于田绿洲土地利用/覆盖变化轨迹分析 容芳芳, 塔西甫拉提·特依拜, 田源, 等(259)

纸坊沟流域近 50 年水沙特性及其变化研究 毛泽秦(264)

高寒区土壤包气带融雪入渗特征及其影响因素分析 戴长雷, 孙思淼, 叶勇(269)

基于 GIS 的经济欠发达地区土地利用动态变化分析及预测 朱邦耀, 卞维珍, 李秀霞, 等(273)

斜坡模型演化方程的控制变量分析 段宏飞, 顾华雄, 湛铠瑜, 等(277)

通过乡村林业治理小流域的路径探讨 宋子刚, 李忠魁(281)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 284 * zh * P * ¥25.00 * 1000 * 60 * 2010-06

执行主编 赵丽英

责任编辑 曹晓萍

Contents

Study on Spatial Variation of Soil Erosion in Northeastern China JIAO Jian(1)

Terrain Feature Extraction and Analysis of the Yanwachuan Basin in Loess Tableland-gully Region Based on GIS
..... FANG Lei, LIU Wen-zhao, LI Huai-you(7)

Surface Roughness Spatiotemporal Distribution of the Slope Land under Simulated Rainfall
..... GAO Shu-jing, ZHAO Long-shan, LIANG Xin-lan, et al(12)

Characteristics of Soil Particles Fractal Dimension under Different Vegetation Types in Yiyuan Limestone Mountain
..... LUO Ming-da, YANG Ji-hua, FANG Yong, et al(17)

Application of Time-series Analysis Method on Groundwater Dynamic Variety on Changwu Tableland
..... ZHANG Pan, LIU Wen-zhao(22)

Evaluation on Soil Erosion Intensity Grade in Yan'an Area Based on GIS
..... SHI Cai-ning, CHANG Qing-rui, WANG Chun-mei(28)

A Study of Geological Hazards Liability Zoning Based on GIS in Lingtai County of Gansu Province
..... DING Wei-cui, XUE Xing-qiao, YANG Qiang, et al(32)

Spatial Distribution Evaluation of Biomass in Yanhe River Catchment Using Natural Ecosystem as a Reference
..... ZHANG Jia, WEN Zhong-ming, YANG Shang-bin(35)

The Multiple Scale Analysis of Wet and Drought Oscillation in Guanzhong Plain during Last Hundred Years
..... MAO Ming-ce(40)

Analysis on the Correlation between Abundant or Low Runoff and Alpine Snow Cover Based on Remote Sensing Data
..... LIU Yan, ZHANG Pu(44)

The Basic Properties and Heavy Metal Pollution Assessment of Road Area Soils in Taiyuan City Belt Expressway
..... YU Hai-long, GU Wei(49)

Effects of Land Use on Soil Erosion in Shenzhen, China MU Tian-long, XIE Jing, WU Jian-sheng, et al(53)

Study on Vegetation Cover Change and Spatial Pattern in Lianjiang Watershed Based on MODIS-NDVI Data from
2001 to 2008 WANG Xi-zhi, LIANG Zhao-xiong(59)

Vegetation Types Effects on Soil Properties in Small Watershed of the Loess Plateau
..... QIU Li-ping, ZHANG Xing-chang(64)

Sand-Profile Physical and Chemical Properties of Mu Us Sandland and Climate Instructions
..... CAO Hui, BU Chong-feng, ZHANG Xing-chang(69)

Analysis Change of Landuse and Soil Erosion in Chengguan District of Lhasa
..... ZHANG Chuan-hong, HE Zheng-wei, QIU Wen-xia, et al(73)

Evaluation on Cultivated Land Use Efficiency in Zuojiang River Basin Based on MODIS EVI
..... ZHOU Xian-fang, LU Yuan(79)

Study of Method of Building Topology for Watersheds LIU Xian-long, YANG Qin-ke(82)

Comprehensive Evaluation on Soil and Water Conservation Function of Main Forest Types of Ecological Protection
Forest in Kaihua County HUANG Jin, ZHANG Xia-mian, ZHANG Jin-chi(87)

Study on Spring Soil Moisture in Loessial Gully Hill Area of West Shanxi Province
..... GAO Yan-peng, WANG Zhi-ming, LUO Han, et al(92)

Effects of Conversion Cropland to Forest on Values of Ecosystem Services Based on RS and GIS in Heigou Watershed of Three
Gorges Reservoir Area TIAN Yao-wu, HUANG Zhi-lin, XIAO Wen-fa, et al(97)

Effects of Different Plant Vetements on the Soil Physical Feature LV Jing, GAO Jia-rong, WANG Ying, et al(101)

Effects of *Caragana korshinskii* Plantation on Soil Physical Properties and Organic Matter in Semi-arid Loess Hilly
Region ZHANG Fei, CHEN Yun-ming, WANG Yao-feng, et al(105)

Impacts of Landuse Change on Ecosystem Services Value in the Yanhe River Basin
..... LI Jin-peng, WANG Fei, MU Xing-min, et al(110)

Study on Consolidation Schedule of Rural Residential Land LIN Chang-chun, ZHANG Jun-mei, XU Hao, et al(115)

Calculation and Application of Histogram Similarity Measure in DEM Scaling NIU Liang, YANG Qin-ke(120)

The Driving Force with Coupling Evolution of Agricultural Eco-economic System in Wuqi County
..... SU Xin, WANG Ji-jun(126)

Analysis on Soil Organic Carbon and Nutrients Storages in Different Forests in Ziwuling
..... YANG Xiao-mei, CHENG Ji-min, MENG Lei, et al(130)

Research on Physical Properties and Water-holding Capacity of the Soil in Forest Community Secondary Succession
in the Northern Hilly Area in Jiangsu LIU Yao-rang, YU Fa-zhan, LI Shu-fen, et al(135)

Study on Soil and Water Conservation Effect under Different Inter-cropping for Orchards on Red Soil Slopeland
..... ZHANG Hua-ming, WANG Zhao-yan, YANG Jie, et al(140)

Wetland Degradation Status and Restoration Models in Binhai New Area of Tianjin
..... MENG Wei-qing, LI Hong-yuan, WANG Xiu-ming, et al(144)

Study on the N, P, and K Initial Release Rates and Orthogonal Optimization of Cement-fly Ash-based Plant-growing Fixing-sand Materials QU Lie, YUE Li, YANG Jiu-jun, et al(148)

Nutrients Absorption and Cumulation in Typical Edificatos of Seashell Islands in Yellow River Delta
..... LIU Qing, SUN Jing-kuan, TIAN Jia-yi, et al(153)

Effect of Water-holding Capacity of Litter under *Larix pricipis-rupprechtii* Forest in Different Mangement Measures in North Hebei Mountain Area XU Xue-hua, CUI Li-zhi, WANG Xi-wu, et al(157)

Changes of Coupling Degree and Corresponding Reasons about Eco-economic System in Hami District
..... LUO Qiao-shun, DANG Hong, ZHANG Zhi-guang(162)

Evaluation of Construction Land Intensive Use in Village and Town
..... JIANG Wen-ya, ZHENG Xin-qi, YANG Ling-li(166)

Influence Factors of Soil Moisture in Karst Rocky Desertification Region
..... WANG Si-yan, SU Wei-ci, FAN Xin-rui, et al(171)

Study on Population Carrying Capacity of Cultivated Land Based on Production Capacity
..... ZHANG Xiao-yan, CHEN Ying, MEN Ming-xin, et al(176)

Relationship between Solar Activities and Sediment in the Yellow River Basin Based on Morlet Wavelet
..... GAO Peng, MU Xing-min, WANG Wei(181)

Spatial Differentiation Character of Fragile Ecology and Fragility Analysis in Yulin City
..... WANG Hong-wei, ZHANG Xin, QIU Jun-nan(184)

Establishment of Ecological Rehabilitation Based on GIS and Analysis of Its Cost and Benefit
..... XU Yue-qing, ZHOU Dong, FENG Yan(189)

An Analysis on Interactive Relationship between Ecology Reconstruction and Economic Development in the Alpine Farming-pastoral Ecotone BAO Feng, SUN Hu, YAN Jun-ping(196)

A Measure Method and Its Application in the Development Level of Regional Plant Production
..... LI Jian-guo, LIU Jin-ping, LIU Li-li, et al(201)

Research on Soil Physical and Chemical Properties and Enzyme Activity of Abandoned Cropland
..... ZHENG Zi-cheng, WANG Yong-dong, LI Ting-xuan, et al(208)

Spatial Structure of *Juglans Mandshurica* and *Larix Principis-rupprechtii* Mixed Forest in Beijing Baihua Mountain
..... LV Xi-zhi, FAN Min-rui, YU Xin-xiao, et al(211)

Variation Analysis of Different Forest Types Vegetation Index in HU'nan Province
..... MA Yan-hui, LIN Hui, SUN Hua(217)

Environment Impact Assessment of Guyuan Municipal Districts Land Use Program Based on Ecosystem Services Value
..... WANG Ya-juan, LIU Xiao-peng, ZHAO Da-lei(221)

Study on the Quantitative and Qualitative Potential of Farmland Consolidation on Production Capacity
..... LIU Wen-zhi, CHEN Ya-heng, LI Xin-wang, et al(227)

Assessment of Ecological Environmental Effects on Landuse Change in Chongqing City Nearly 30 Years
..... DENG Wei, YANG Hua, CUI Yan-jun(232)

The Saving Water Mechanism of the Sectional Subirrigation and Its Water Productivity
..... HUANG Yi, ZHANG Yu-long, ZOU Hong-tao, et al(237)

The Grain-filling Characteristics and Yield Components of Two Wheat Varieties under Different Cultivating Models
..... CHEN Wei, DENG Xi-ping, NIE Zhao-juan, et al(240)

A Study on Soil Enzyme and Plant Species Diversity of Typical Shrub in the Limestone Area of Central Guizhou
..... LI Yuan-yuan, ZHOU Yun-chao, ZOU Jun, et al(245)

Influence of Land Coverage Change on Non-point Source Pollution XU Yan-ling, WANG Su-jian, LI Huai-en(250)

IStudy on the Features of Water Cycle in Heihe River Basin
..... HOU Lang-gong, XIAO Hong-lang, ZOU Song-bing, et al(254)

Spatio-temporal Trajectory Analysis of Land Use/Cover Change in Oasis of Yutian
..... RONG Fang-fang, TASHPOLAT • Tiyip, TIAN Yuan, et al(259)

Characteristics of Rainfall and Silt and Its Changes during 50 Years in Zhifang Gully Small Watershed ... MAO Ze-qin(264)

Analysis of Influencing Factors of Snowmelt Water Infiltration into Ground in Frigid Zone
..... DAI Chang-lei, SUN Si-miao, YE Yong(269)

Forecast and Analysis of Land Use Dynamic Change in Developed Area Based on GIS
..... ZHU Bang-yao, BIAN Wei-zhen, LI Xiu-xia, et al(273)

Control Variables Analysis of Evolution Equation of Slope Model
..... DUAN Hong-fei, GU Hua-xiong, ZHAN Kai-yu, et al(277)

Study on the Way to Manage Mini-watershed in Community Forestry SONG Zi-gang, LI Zhong-kui(281)