

目 次

- 汉江中下游土壤侵蚀及颗粒态非点源磷负荷研究 沈虹, 张万顺, 彭虹(1)
- 利用掩膜主动轮廓模型提取水库水面面积 苗立新, 唐守正, 李霞, 等(7)
- 5·12 汶川地震灾区茂县地质灾害危险性评价 丁军, 朱静, 王磊, 等(12)
- 基于 SPOT5 的密云水库上游土壤侵蚀风险空间格局分析 张喜旺, 吴炳方(17)
- 黄土高原沟壑区杏树林地土壤水分时空动态变化及适宜性研究 张思祖, 李凯荣, 易亮, 等(21)
- 西北内陆县域气候变化及其对河川径流的影响 操信春, 吴普特, 郝仕龙, 等(26)
- 北盘江流域降雨量和径流量年际变化研究 熊亚兰, 王昌全, 张科利, 等(30)
- 北京市不同治理区水土流失的环境效应分析 和继军, 曹温庆, 蔡强国(35)
- 基于异速增长模型的土地利用变化驱动因子分析
- 以湘潭市为例 王昭生, 潘爱民, 肖志坤, 等(40)
- 几种插值方法在微 DEM 构建中的应用 宋向阳, 吴发启(45)
- 黄土丘陵区土壤养分对不同植被恢复方式的响应 闫玉厚, 曹炜(51)
- 模拟降雨下坡度对含砾石土壤径流和产沙过程的影响 吴冰, 邵明安, 毛天旭, 等(54)
- 陕西省旬邑县耕地面积变化及驱动力分析 白小梅, 李壁成, 白均堂, 等(59)
- 雅鲁藏布江源区近 35 年气候变化特征 李海东, 沈渭寿, 余光辉, 等(63)
- 我国东北地区土地资源变化态势分析 李晓燕, 赵广敏, 李宝毅(68)
- 不同尺度转换方式对土地利用格局模拟的影响效应研究 吴桂平(75)
- 陕北黄土区陡坡柠条林地雨水转化及土壤水分承载力 张占雄, 王延平(80)
- 呼伦贝尔沙地樟子松更新苗分布特征研究 王妍, 卢琦, 吴波, 等(86)
- 基于 GIS 的黄土高原小流域植被格局与地形关系研究
- 以固原上黄试验区为例 方炫, 李壁成, 白小梅, 等(92)
- 太湖地区森林生态系统的水源涵养功能特征 张彪, 杨艳刚, 张灿强(96)
- 基于遥感和 CASA 模型的西江流域 NPP 时空分布特征研究 张永领, 郝成元(101)
- 基于生态足迹的巫山县土地承载力研究 谭波, 傅瓦利(105)
- 河西走廊敦煌绿洲天然胡杨林土壤水分空间变化特征研究 张克新, 刘普幸, 霍华丽, 等(109)
- 黑龙江省煤炭城市土地生态效益评价研究
- 以鹤岗市为例 崔登攀, 宋戈(114)
- 棉田膜下滴灌年限对土壤盐分累积的影响研究 戈鹏飞, 虎胆·吐马尔白, 吴争光, 等(118)
- 基于 RS 和 GIS 的矿区土地利用变化对生态服务价值损益影响研究
- 以徐州市九里矿区为例 李保杰, 顾和和, 纪亚洲, 等(123)
- 近 15 年来共和盆地土地沙质荒漠化动态变化及原因分析 封建民, 李晓华(129)
- 基于 RS 和 GIS 的漾濞江流域土壤侵蚀动态变化分析 王剑, 徐美, 曾和平, 等(134)
- 唐山市耕地压力动态变化与调控策略 郝瑞彬, 尹力军, 刘杰(138)
- 宁南山区退耕对土壤微生物生物量和酶活性的影响 程曼, 成毅, 安韶山(142)
- 宁南山区不同坡位土壤微生物生物量和酶活性的分布特征 成毅, 安韶山, 马云飞(148)
- 河南省土地利用碳源/汇及其变化分析 刘英, 赵荣钦, 焦士兴(154)
- 近 200 年来额济纳绿洲土地荒漠化进程及其驱动机制 马燕, 李志萍, 曹希强(158)

- 黄土丘陵沟壑区农业生态系统服务的物质量及价值量评价 郝仕龙, 李春静, 李壁成(163)
长株潭城市群土地利用变化与城市化的相互响应研究 潘爱民, 全斌, 王昭生(167)
基于 TM 影像的城市热岛效应研究
——以重庆市为例 刘建, 刘小琴, 何政伟(172)
基于人工神经网络的宝鸡市市区地下水调控方案研究 蔡明科, 胡国杰, 许义和(176)
岭谷组合地形区雨季开始期及成因分析 郝成元, 许传阳, 吴绍洪(180)
安徽省降水量空间插值研究 李飞, 孙勇, 郑佳佳(183)
台儿庄区 25 年土地利用/覆盖变化研究 王大鹏, 杨艳超(187)
低碳土地利用模式研究 赵荣钦, 刘英, 郝仕龙, 等(190)
基于改进小波变换的地物类型提取研究 李春静, 徐达(195)
黄土高原上黄小流域土地利用类型的坡度分析 刘德林, 李壁成(199)
湛江市土地资源生态安全评价与限制因素 周飞, 郭良珍, 陈士银, 等(202)
生态约束的哈大齐区域城市土地开发适宜性评价 李德一, 张树文(207)
濒危植物急尖长苞冷杉种群生命表分析 卢杰, 潘刚, 罗大庆, 等(212)
渗流潜蚀作用临界发生条件的推导 李喜安, 陈文军, 邓亚虹, 等(217)
三峡库区(重庆段)水土流失的社会经济驱动机制研究 李月臣, 刘春霞(222)
晋西黄土残塬沟壑区土壤水分的时空变化研究 郑芳, 张建军(226)
辽宁省典型流域水环境容量计算与分析 张帆, 徐建新, 徐晨光(231)
暴雨诱发高填深挖路基边坡失稳分析 马莎, 胡金虎, 万腾飞(235)
农村生态环境指标体系的构建与评价 曹连海, 郝仕龙, 陈南祥(238)
伤害胁迫对合作杨叶片膜质过氧化及抗氧化酶活性的影响 安钰, 沈应柏, 张志翔(241)
基于地表温度和植被指数特征空间的农业干旱遥感监测方法研究综述 赵广敏, 李晓燕, 李宝毅(245)
库区坡面植被水土保持生态建设模式 程龙飞, 李林燕(251)
耕作侵蚀对农田坡地景观影响的研究进展 聂小军, 徐小涛(254)
重庆市城镇化进程中城镇郊区耕地保护问题浅析 胡晨成, 刘昌华, 程锡麟(261)
山西省王庄煤矿生态恢复模式研究 王庆林, 朱宗泽, 张永领(265)
黑龙江省松嫩平原南部表层土壤肥力质量评价研究 徐晓嘉, 雷国平, 张慧, 等(268)
基于 GIS 宁夏引黄灌区农地土壤综合养分状况评价 肖连刚, 张建明(273)

期刊基本参数:CN 61—1272/P * 1985 * b * A4 * 276 * zh * P * ¥25.00 * 1000 * 60 * 2010—10

执行主编 赵丽英

责任编辑 曹晓萍

Contents

- Research on Soil Erosion and Particulate Phosphorus Load of Non-Point Source Pollution in the Middle and Lower Reaches of the Hanjiang River Basin SHEN Hong, ZHANG Wan-shun, PENG Hong(1)
- Extract Reservoir Water Area Automatically Using Masked Active Contour Model from Multispectral Remote Sensing Images MIAO Li-xin, TANG Shou-zheng, LI Xia, et al(7)
- Hazard Assessment of Geohazards in 5·12 Wenchuan Earthquake Hazard Area of Maoxian County DING Jun, ZHU Jing, WANG Lei, et al(12)
- Assessment of Water Erosion Based on SPOT5 in the Upstream Area of Miyun Reservoir ZHANG Xi-wang, WU Bing-fang(17)
- Temporal-spatial Changes of Soil Moisture and Suitability for Apricot Forest in Loess Gully Region ZHANG Si-zu, LI Kai-rong, YI liang, et al(21)
- Impacts of Climate Change on the River Runoff in Intra-county of Northwest Interior Region CAO Xin-chun, WU Pu-te, HAO Shi-long, et al(26)
- Periodic Changes of the Annual Precipitation and Annual Natural Runoff in Beipan River Watershed Northern Shaanxi Province XIONG Ya-lan, WANG Chang-quan, ZHANG Ke-li, et al(30)
- Study on Environmental Effect of Soil and Water Erosion in Different Control Areas of Beijing City HE Ji-jun, CAO Wen-qing, CAI Qiang-guo(35)
- The Driving Factors Analysis of Land-use Change Based on the Allometric Growth Model in Xiangtan City WANG Zhao-sheng, PAN Ai-min, XIAO Zhi-kun, et al(40)
- Application of the Spatial Interpolation Methods to the Study on Micro-DEM SONG Xiang-yang, WU Fa-qi(45)
- The Responses of Soil Nutrients to Different Restoration Approaches YAN Yu-hou, CAO Wei(51)
- Effects of Slope Gradient on Runoff and Sediment Process in Stony Soil by Stimulated Rainfall WU Bing, SHAO Ming-an, MAO Tian-xu, et al(54)
- Analysis on the Change of Arable Land Area and Its Driving Force in Xunyi County of Shaanxi Province BAI Xiao-mei, LI Bi-cheng, BAI Jun-tang, et al(59)
- Climatic Changes in the Source Region of the Yarlung Zangbo River over Last 35 Years, China LI Hai-dong, SHEN Wei-shou, SHE Guang-hui, et al(63)
- Analysis of Changing Situation of Land Resources in Northeast China LI Xiao-yan, ZHAO Guang-min, LI Bao-ji(68)
- Exploring Effect of Different Scaling Methods on Simulation of Land Use Patterns WU Gui-ping(75)
- Rain Transformation and Soil Water Carrying Capacity of *Caragana Microphylla* Forest in Steep Slope on Loess Region in Northern Shaanxi Province ZHANG Zhan-xiong, WANG Yan-ping(80)
- Seedling Dispersal Pattern Research of the Natural Mongol Scotch Pine Individual Plant in Hulun Buir Sandland WANG Yan, LU Qi, WU Bo, et al(86)
- Study on the Relationship between Vegetation Pattern and Terrain in a Small Watershed on the Loess Plateau FANG Xuan, LI Bi-cheng, BAI Xiao-mei, et al(92)
- Characteristics of Water Conservation of Forest Ecosystem in Tai Lake Region ZHANG Biao, YANG Yan-gang, ZHANG Can-qiang(96)
- Temporal-spatial Distribution Characteristics of Vegetation NPP in the Xijiang River Catchment Based on Remote Sensing and CASA Model ZHANG Yong-ling, HAO Cheng-yuan(101)
- Study on Land Carrying Capacity Based on Ecological Footprint Model in Wushan County TAN Bo, FU Wa-li(105)
- The Spatial Variations of Soil Water Content under the *Populus euphratica* in Dunhuang Oasis in Hexi Corridor ZHANG Ke-xin, LIU Pu-xing, HUO Hua-li, et al(109)
- Land Eco-benefits Evaluation of Coal City in Heilongjiang CUI Deng-pan, SONG Ge(114)
- Research on Soil Salt Accumulation Influence by the Years of Covered Cotton under Drip Irrigation YI Peng-fei, Hudan · Tumaerbai, WU Zheng-guang, et al(118)
- Effects of Land Use Change on Values of Ecosystem Services of Xuzhou Based on RS & GIS LI Bao-jie, GU He-he, JI Ya-zhou, et al(123)
- Dynamic Changes of Sandy Desertification and Its Causes in the Gonghe Basin During the Last 15 Years FENG Jian-min, LI Xiao-hua(129)
- Dynamic Change Analysis on Soil Erosion in Yangtze River Basin Based on RS and GIS WANG Jian, XU Mei, ZENG He-ping, et al(134)
- Analysis of Dynamic Change of Arable Land Pressure and Its Control Strategy in Tangshan City HAO Rui-bin, YIN Li-jun, LIU Jie(138)

- Effects of Cropland Conversion on Soil Microbial Biomass and Enzymatic Activities in the Loess Hilly Area of Ningxia CHENG Man, CHENG Yi, AN Shao-shan(142)
- Soil Microbial Biomass and Enzymatic Activities in the Loess Hilly Area of Ningxia under Different Slope Positions CHENG Yi, AN Shao-shan, MA Yun-fei(148)
- Research on Carbon Sources/Sinks of Land Use of He'nan Province LIU Ying, ZHAO Rong-qin, JIAO Shi-xing(154)
- Study of Land Desertification and Its Driving Mechanism in Ejina Oasis During Recent 200 Years MA Yan, LI Zhi-ping, CAO Xi-qiang(158)
- Assessment on Mass and Value for Agro-ecosystem Services in Loess Hilly and Gully Region HAO Shi-long, LI Chun-jing, LI Bi-cheng(163)
- Research on Response of Land Use and Urbanization in Changsha-Zhuzhou-Xiangtan PAN Ai-min, QUAN Bin, WANG Zhao-sheng(167)
- Urban Heat Island Effect Based on TM Remote Sensing Image in Chongqing LIU Jian, LIU Xiao-qin, HE Zheng-wei(172)
- Study on Regulation Schemes in the Urban Area of Baoji City with Artificial Neural Network CAI Ming-ke, HU Guo-jie, XU Yi-he(176)
- Study on Rainy Season Onset the Longitudinal Range-gorge Region and Its Reasons HAO Cheng-yuan, XU Chuan-yang, WU Shao-hong(180)
- Spatial Interpolation of Precipitation in Anhui Province LI Fei, SUN Yong, ZHENG Jia-jia(183)
- Dynamic of Land Use/Cover Change During Recent 25 Years in Taierzhuang WANG Da-peng, YANG Yan-chao(187)
- Research on the Low-carbon Land Use Pattern ZHAO Rong-qin, LIU Ying, HAO Shi-long, et al(190)
- Study on the Extraction of Land Coverage Type Based on Improved Wavelet Transform LI Chun-jing, XU Da(195)
- Distributions of Land Use Types by Slope Category in Shnaghuang Small Watershed on the Loess Plateau, China LIU De-lin, LI Bi-cheng(199)
- Evaluation on Ecological Security of Land Resource and Its Limiting Factors in Zhanjiang City ZHOU Fei, GUO Liang-zhen, CHEN Shi-yin, et al(202)
- City Land Development Suitability Assessment with Ecological Restriction in Harbin-Daqing-Qiqihar Region LI De-yi, ZHANG Shu-wen(207)
- Analysis to the Life Table of Endangered Population *Abies Georgei* LU Jie, PAN Gang, LUO Da-qing, et al(212)
- Formula Derivation of the Critical Condition of Sub-ground Erosion LI Xi-an, CHEN Wen-jun, DENG Ya-hong, et al(217)
- Analysis on Socio-economic Driving Mechanism for Soil and Water Loss in Three Gorges Reservoir Areas of Chongqing Li Yue-chen, Liu Chun-xia(222)
- Temporal and Spatial Changes of Soil Moisture in Remanent Loess Plateau Gully Region of Western Shanxi Province ZHENG Fang, ZHANG Jian-jun(226)
- Calculation and Analysis of the Water Environment Capacity for the Typical Watershed in Liaoning Province ZHANG Fan, XU Jian-xin, XU Chen-guang(231)
- Analysis on Instability of High Filling Digging Deeply Embankment Slope Resulted from Heavy Rain MA Sha, HU Jin-hu, WAN Teng-fei(235)
- Building and Evaluation of the Rural Ecological Environment Index System CAO Lian-hai, HAO Shi-long, CHEN Nan-xiang(238)
- Effects of Damage Stress on Membrane Lipid Peroxidation and Antioxidant Enzymes in Poplar Leaves AN Yu, SHEN Ying-bai, ZHANG Zhi-xiang(241)
- An Overview on Agricultural Drought Monitoring Methods Based on Land Surface Temperature and Vegetation Index Feature Space ZHAO Guang-min, LI Xiao-yan, LI Bao-qi(245)
- The Ecosystem Development Mode of Slope Vegetation for Water and Soil Conservancy in Three Gorges Region CHENG Long-fei, LI Lin-yan(251)
- Research Progress in Tillage Erosion Effects on Agricultural Sloping Landscape NIE Xiao-jun, XU Xiao-tao(254)
- Brief Analysis of Suburb Farmland Protection Problems in the Course of Chongqing's Urbanization HU Chen-cheng, LIU Chang-hua, CHENG Xi-lin(261)
- Research on Ecological Restoration Modes of Wangzhuang Coal Mine in Shanxi Province WANG Qing-lin, ZHU Zong-ze, ZHANG Yong-ling(265)
- Study on Surface Soil Fertility Quality Evaluation of the Southern Songnen Plain in Heilongjiang Province XU Xiao-jia, LEI Guo-ping, ZHANG Hui, et al(268)
- Assessment of Soil Comprehensive Nutrients Status in Irrigation District of Yellow River Based on GIS XIAO Lian-gang, ZHANG Jian-ming(273)