



国家期刊奖提名奖 | 中国国际影响力优秀学术期刊 | ISSN 1009-2242
中国精品科技期刊 | 中国百种杰出学术期刊 | CN 61-1362/TV

水土保持学报

JOURNAL OF SOIL AND WATER CONSERVATION

第35卷 第4期

Vol. 35 No.4

2021年8月

Aug., 2021



ISSN 1009-2242



9 771009 224216

中国土壤学会 主办
中国科学院水利部水土保持研究所
《水土保持学报》编辑部 出版

水 土 保 持 学 报

第 35 卷 第 4 期 2021 年 8 月

目 次

人工智能对水土保持信息化监管技术支撑	姜德文, 蒋学玮, 周正立(1)
人工降雨条件下植被覆盖对黄土坡面养分随径流泥沙迁移影响的试验研究	李家明, 汪建芳, 杨艳芬, 等(7)
工程扰动对黄土抗蚀性与抗冲性的影响	王龙, 张连科, 马伊明, 等(14)
1951—2018年韶关不同量级降雨侵蚀力变化	吴洁玲, 查轩, 陈世发, 等(21)
湖北低山丘陵区侵蚀泥沙颗粒特征及其与地形因子的关系	朱方方, 程金花, 王书韬, 等(27)
基于光电传感技术的薄层水流流速测量系统构建与试验	白凯强, 朱昱, 田野, 等(34)
黄土丘陵沟壑区退耕年限对根—土复合体抗剪强度的影响	邢书昆, 张光辉, 朱平宗(41)
薄层黑土区流域尺度土壤养分对侵蚀—沉积的响应	魏晗梅, 郑粉莉, 冯志珍, 等(49)
雅江河谷防沙治沙生态工程实施年限对沙地持水性能的影响	唐永发, 张宝军, 熊东红, 等(55)
古尔班通古特沙漠西南缘柽柳沙包土壤粒度分布特征	董正式, 李生宇, 毛东雷, 等(64)
基于 RUSLE 模型的湟河流域土壤侵蚀时空变化	陈朝良, 赵广举, 穆兴民, 等(73)
滇南地区普洱茶树根系对土壤优先路径形成的影响	卢华兴, 段旭, 赵洋毅, 等(80)
小流域水文循环过程中蒸散发量模拟方法评价	张寒, 王琳, 陈刚(88)
喀斯特山地森林土壤入渗特征对人为踩踏的响应规律	李瑶, 刘冬冬, 车陆禄(96)
基于 APSIM 模型小麦—玉米不同灌溉制度作物产量和水分利用效率分析	薛佳欣, 张鑫, 张建恒, 等(106)
2000—2015 年黄土高原生态系统水源涵养、土壤保持和 NPP 服务的时空分布与权衡/协同关系	汪晓珍, 吴建召, 吴普侠, 等(114)
小麦秸秆粉碎还田配施氮肥与多酚对土壤侵蚀阻力的影响	郭金金, 方怒放, 刘前进, 等(122)
中亚热带杉木人工林和米槠次生林树干茎流和穿透雨磷的动态特征	赵泽敏, 吴福忠, 杨玉盛, 等(129)
工程堆积体上不同植被类型枯落物和土壤水文效应	丁鹏伟, 戴全厚, 姚一文, 等(135)
气候变化及人类活动对黄河流域植被覆盖变化的影响	刘海, 刘凤, 郑粮(143)
基于探地雷达的水库坝前淤积土沉积规律研究	王韵, 王红雨, 常留成, 等(152)
生化黄腐酸对土壤物理性质及水分运动特性的影响	吴军虎, 李玉晨, 邵凡凡, 等(159)
2 种不同算法的水资源生态足迹动态比较分析——以山西省为例	杜轶, 郭青霞, 张勇(165)
基于氢氧稳定同位素的艾比湖流域地表水与地下水转化关系	郝帅, 李发东, 李艳红, 等(172)
基于 InVEST 模型的渭河流域干支流生态系统服务时空演变特征分析	李子, 张艳芳(178)
秸秆和生物质炭添加对陇中黄土高原旱作农田土壤氮素矿化的影响	王永栋, 武均, 郭万里, 等(186)
生物炭和秸秆添加对海南热带水稻土氮素淋溶的影响	朱启林, 刘丽君, 张雪彬, 等(193)
调亏微喷灌对高寒荒漠区人工草地产量、品质及水分利用的影响	汪精海, 李广, 余晚雄, 等(200)
基于 ArcGIS 空间插值的河套灌区土壤水盐运移规律与地下水动态研究	马贵仁, 屈忠义, 王丽萍, 等(208)
巴丹吉林沙漠南缘近流沙区白刺灌丛沙堆形态特征与空间分布	马瑞, 赵锦梅, 马彦军, 等(217)
汾河河岸带土壤氮、磷的时空分布规律及其影响因素研究	蔡雅梅, 冯民权(222)
不同施肥对河套灌区瓜田土壤养分及甜瓜生长和养分利用的影响	郭雨浓, 刘宝玉, 郑直, 等(230)
氮磷配施对苹果幼苗生长、土壤无机磷形态和磷素利用的影响	张鑫, 邢玥, 刘照霞, 等(237)
石灰性土壤施用不同磷肥对玉米苗期生长和土壤无机磷组分的影响	郭大勇, 袁玉玉, 曾祥, 等(243)
化肥减量配施有机肥对旱地小麦产量、品质和水分利用率的影响	裴雪霞, 党建友, 张定一, 等(250)
旱区垄膜沟灌不同灌水量对土壤水盐及春玉米产量的影响	罗帅, 冯浩, 李成, 等(259)
苗期干旱胁迫下施氮对玉米氮素吸收和土壤生物化学性质的影响	朱琳, 李玉玺, 王寅, 等(267)
甘肃小陇山林区不同林分对土壤团聚体稳定性的影响	崔芯蕊, 张嘉良, 王云琦, 等(275)
元谋干热河谷冲沟发育区植被恢复对土壤碳氮的影响	文孝丽, 董一帆, 杨己, 等(282)
不同水分模式对山东茶园土壤氮素动态的影响	于淑华, 张丽霞, 谢雪迎, 等(289)
半湿润区秸秆还田对土壤水分、温度及玉米产量的影响	张丽华, 徐晨, 于江, 等(299)
生草不同条件还田对桃园土壤微生物、酶活性及养分供应的影响	郭新送, 张娟, 巩有才, 等(307)
凋落物双倍添加和移除对米槠林土壤水解酶活性及其化学计量比的影响	陆宇明, 许恩兰, 吴东梅, 等(313)
胶质芽孢杆菌与苜蓿根瘤菌双接种对排土场紫花苜蓿生长和土壤性质的影响	孔涛, 任職玥, 张宇航, 等(321)
微咸水与再生水混灌对作物生理特性的影响	刘春成, 崔丙健, 胡超, 等(327)
田间条件下施用石灰石及调理剂降低土壤镉可提取性的效应	王剑, 杨婷婷, 朱有为, 等(334)
庐山不同海拔植物季节水分利用策略	温林生, 邓文平, 邓力维, 等(341)
不同来源农业废弃物堆肥进程与产品肥效研究	孙桂阳, 张国言, 董元杰(349)
兰州市北山典型侧柏人工林分叶片与土壤生态化学计量特征	朱潮, 武利玉, 张崇庆, 等(361)
黄土丘陵区沙棘混交林叶片、凋落物、土壤碳氮磷化学计量特征	吴旭, 牛耀彬, 陈云明, 等(369)

期刊基本参数:CN 61-1362/TV * 1987 * b * A4 * 376 * zh * P * ¥45.00 * 1000 * 50 * 2021-08

执行主编 付会芳

责任编辑 王红红 董志刚

编辑 张义凡

Journal of Soil and Water Conservation

Vol.35 No.4 Aug.,2021

Contents

Technical Support of Artificial Intelligence for Informatization Supervision of Soil and Water Conservation	JIANG Dewen, et al(1)
Experimental Study on the Influence of Vegetation Cover on Loess Slope Surface Nutrient Transport Along with Runoff and Sediment Under Artificial Rainfall	LI Jiaming, et al(7)
Influence of Engineering Disturbance on Soil Anti-Erodibility and Anti-Scourability of Loess	WANG Long, et al(14)
Variations of Rainfall Erosivity of Different Magnitudes in Shaoguan from 1951 to 2018	WU Jieling, et al(21)
Characteristics of Eroded Sediment Particles and Their Relationship with Topographical Factors in the Low Mountain and Hilly Area of Hubei Province	ZHU Fangfang, et al(27)
Construction and Experiment of Shallow Flow Velocity Measurement System Based on Photoelectric Sensor Technology	BAI Kaiqiang, et al(34)
Effects of Vegetation Restoration Age on Shear Strength of Root-soil System in Hilly and Gully Region of the Loess Plateau	XING Shukun, et al(41)
Responses of Soil Nutrients to Soil Erosion and Deposition at Watershed Scale in the Thin Layer Mollisol Area of Northeast China	WEI Hanmei, et al(49)
Effects of Different Implementation Period of the Vegetation Ecological Projects on the Water Holding Capacity of Aeolian Sandy Land in the Yarlung Zangbo River Valley	TANG Yongfa, et al(55)
Distribution Pattern of Soil Grain Size in <i>Tamarix</i> Sand Dune in the Southwest of Gurbantunggut Desert	DONG Zhengwu, et al(64)
Spatial-Temporal Change of Soil Erosion in Huangshui Watershed Based on RUSLE Model	CHEN Chaoliang, et al(73)
Effect of Root of Pu'er Tea on the Formation of Soil Priority Path in Southern Yunnan	LU Huaxing, et al(80)
Evaluation of Evapotranspiration Simulation Methods in Hydrological Cycle in Small Basin	ZHANG Han, et al(88)
Response of Soil Infiltration Characteristics to Human Trampling in Karst Mountain Forests	LI Yao, et al(96)
Analysis of Crop Yield and Water Use Efficiency of Wheat-Maize Double Cropping System Under Different Irrigation Systems Based on APSIM Model	XUE Jiaxin, et al(106)
Spatial and Temporal Distribution and Trade-off of Water Conservation, Soil Conservation and NPP Services in the Ecosystems of the Loess Plateau from 2000 to 2015	WANG Xiaozhen, et al(114)
Effects of Incorporated Wheat Straw Returning Combined Application with Nitrogen and Polyphenols on Soil Erosion Resistance	GUO Jinjin, et al(122)
Dynamics of Phosphorus Along with Stemflow and Throughfall in Middle Subtropical <i>Cunninghamia lanceolata</i> Plantations and <i>Castanopsis carlesii</i> Secondary Forests	ZHAO Zemin, et al(129)
Hydrological Effects of Litter and Soil of Different Vegetation Types on Engineering Accumulation	DING Pengwei, et al(135)
Effects of Climate Change and Human Activities on Vegetation Cover Change in the Yellow River Basin	LIU Hai, et al(143)
Study on Sedimentation Regulation of Silted Soil in the Front of Reservoir Dam Based on GPR	WANG Yun, et al(152)
Effects of Biochemical Fulvic Acid on Physical Properties and Water Movement Characteristics	WU Junhu, et al(159)
Dynamic Comparative Analysis of Water Resources Ecological Footprint Based on Two Different Algorithms—Taking Shanxi Province as an Example	DU Yi, et al(165)
Transformation Between Surface Water and Groundwater in Ebinur Lake Basin Based on Hydrogen and Oxygen Stable Isotopes	HAO Shuai, et al(172)
Spatiotemporal Evolution of Ecosystem Services in the Main and Tributaries of Weihe River Basin Based on InVEST Model	LI Zi, et al(178)
Effects of Straw and Biochar Addition on Soil Nitrogen Mineralization in Dryland Farmland of the Loess Plateau	WANG Yongdong, et al(186)
Effect of Biochar and Straw Addition on Nitrogen Leaching of Tropical Paddy Soil in Hainan	ZHU Qilin, et al(193)
Effects of Regulated Deficit Micro-sprinkler Irrigation on the Yield, Quality and Water Utilization of Artificial Grassland in Alpine Desert Area	WANG Jinghai, et al(200)
Research on Soil Water and Salt Movement and Groundwater Dynamics in Hetao Irrigation District Based on ArcGIS Spatial Interpolation	MA Guiren, et al(208)
Morphological Characteristics and Spatial Distribution of <i>Nitraria tangutorum</i> Nebkhas Near Shifting Sand of Southern Margin of Badain Jaran Desert	MA Rui, et al(217)
Study on the Spatial and Temporal Distribution and Influencing Factors of Soil Nitrogen and Phosphorus in Riparian Zones of Fenhe River	CAI Yamei, et al(222)
Effects of Different Fertilizations on Soil Nutrients and Muskmelon Growth and Nutrient Utilization in the Hetao Irrigation District	GUO Yunong, et al(230)
Effects of Combined Application of Nitrogen and Phosphorus Fertilizer on Apple Rootstock Seedling Growth, Soil Inorganic Phosphorus Forms and Phosphorus Utilization	ZHANG Xin, et al(237)
Effect of Phosphorus Fertilizer on Maize Growth and Inorganic Phosphorus Fractions in a Calcareous Soil	GUO Dayong, et al(243)
Effects of Chemical Fertilizer Reduction Combined with Organic Fertilizer on the Yield, Quality, and Water Use Efficiency of Dryland Wheat	PEI Xuexia, et al(250)
Effects of Different Irrigation Amounts on Soil Water and Salt and Yield of Spring Maize Under Ridge with Film Mulching and Furrow Irrigation in Arid Area	LUO Shuai, et al(259)
Effects of Nitrogen Application on Maize Nitrogen Uptake and Soil Biological and Chemical Properties Under Drought Stresses at Seedling Stage	ZHU Lin, et al(267)
Effect of Different Forests on the Soil Aggregate Stability in Xiaolongshan Forest Region of Gansu Province	CUI Xinrui, et al(275)
Effects of Vegetation Restoration on Soil Carbon and Nitrogen in Gully Development Area of Yuanmou Dry-hot Valley	WEN Xiaoli, et al(282)
Effects of Water Regimes on Soil Nitrogen Dynamics in Tea Garden in Shandong Province	YU Shuhua, et al(289)
Effects of Straw Returning on Soil Moisture, Temperature and Maize Yield in Semi Humid Area	ZHANG Lihua, et al(299)
Effect of Grass Return Under Different Conditions on Soil Microorganism, Enzyme Activities and Nutrients Supply in Peach Orchard	GUO Xinsong, et al(307)
Effects of Double Addition or Removal of Litter on Soil Hydrolases Activities and Their Stoichiometry in <i>Castanopsis carlesii</i> Forest	LU Yuming, et al(313)
Effect of Dual Inoculant of <i>Paenibacillus mucilaginosus</i> and <i>Rhizobium meliloti</i> on Alfalfa Growth and Soil Properties of Dumping in Mining Area	KONG Tao, et al(321)
Mixed Irrigation of Brackish Water and Reclaimed Water Affects Crop Physiological Characteristics	LIU Chuncheng, et al(327)
Effects of Limestone and Conditioner on Reducing Soil Cd Extractability Under Field Conditions	WANG Jian, et al(334)
Seasonal Water Utilization Strategies of Plants at Different Altitudes in the Lushan Mountain	WEN Linsheng, et al(341)
Composting Process of Agricultural Wastes from Different Sources and Fertilizer Efficiency of Their Products	SUN Guiyang, et al(349)
Ecological Stoichiometric Characteristics of Leaves and Soil in a Typical <i>Platycladus orientalis</i> Plantation in Beishan of Lanzhou City	ZHU Chao, et al(361)
Carbon, Nitrogen and Phosphorus Stoichiometry Characteristics in Leaf, Litter and Soil at Mixed Forests of <i>Hippophae rhamnoides</i> in the Loess Hilly Region of China	WU Xu, et al(369)