



# 荒漠与绿洲生态国家重点实验室

State Key Laboratory of Desert and Oasis Ecology, Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences

[首 页](#) | [实验室简介](#) | [实验室成员](#) | [学术委员会](#) | [研究方向](#) | [研究项目](#) | [研究成果](#) | [运行与管理](#) | [研究生教育](#) | [科研动态](#)

## ► 2011年文章目录

SCI

- [1] Bai Jie, Chen Xi, Li Junli, Yang Liao. Changes in the area of inland lakes in arid regions of central Asia during the past 30 years. *Environmental Monitoring and Assessment*, 178:247-256.
- [2] Bao Anming, Liu Hailong, Chen Xi, Pan Xiangliang. The effect of estimating areal rainfall using self-similarity topography method on the simulation accuracy of runoff prediction. *Hydrological Processes*, 25:3506-3512.
- [3] Cao Xiaoming, Chen Xi, Bao Anming. Response of vegetation to temperature and precipitation in Xinjiang during the period of 1998–2009. *Journal of Arid Land*, 3(2):94-103.
- [4] Chen Yaning, Ye Zhaoxia, Shen Yanjun. Desiccation of the Tarim River, Xinjiang, China, and Mitigation Strategy. *Quaternary International*, 244:264-271.
- [5] Chen Yapeng, Chen Yaning, Xu Changchun, Li Weihong. Photosynthesis and water use efficiency of *populus euphratica* in response to changing groundwater depth and CO<sub>2</sub> concentration, *Environmental Earth Sciences*, 62:119-125.
- [6] Chen-Hua Li, Yan Li, Li-Song Tang. Comparison of Soil Properties and Microbial Activities between Air-Dried and Rewetted Desert and Oasis Soils in Northwest China. *Communications in Soil Science and Plant Analysis*, 42:1833-1846.
- [7] Di Zhenhua, Xie Zhengui, Yuan Xing, Tian Xiangjun, Luo Zhendong, Chen Yaning. Prediction of water table depths under soil water-groundwater interaction and stream water conveyance. *Science China (Earth Sciences)*, 54(3):420-430.
- [8] Dongling Mou, Yinan Yao, Yongqing Yang, Yuanming Zhang, Changyan Tian, Varenym Achal. Plant high tolerance to excess manganese related with root growth, manganese distribution and antioxidative enzyme activity in three grape cultivars. *Ecotoxicology and Environmental Safety*, 74:776-786.
- [9] Dou Yan, Chen Xi, Bao Anming, Li Lanhai. The simulation of snowmelt runoff in the ungauged Kaidu River Basin of TianShan Mountains, China. *Environmental Earth Science*, 62:1039-1045.
- [10] Fan Yuting, Chen Yaning, Li Weihong. Impact of temperature and precipitation on runoff in the Tarim River during the past 50 years. *Journal of Arid Land*, 3(3):220-230.
- [11] Feng, G.L., B.S. Sharratt. Fine particle emission potential from loam soils in a semiarid region. *Soil Science Society of America Journal*, 75(6):2262-2270.
- [12] Feng, G.L., B.S. Sharratt. Soil properties governing soil erosion affected by cropping systems in the U.S. Pacific Northwest. *Soil & Tillage Research*, 111:168-174.
- [13] Fu Aihong, Li Weihong, Chen Yaning, Zhu Chenggang, Ma Jianxin. Analysis of dominant factors influencing moisture change of broad-ovate leaves of *Populus euphratica* Oliv. in extremely arid region. *Photosynthetica*, 49(2):295-308.
- [14] He Chun-E, Wang Xin, Liu Xuejun, Andreas Fangmeier, Peter Christie, Zhang Fusuo. Total nitrogen deposition at key growing stages of maize and wheat as affected by pot surface area and crop variety. *Plant Soil*, 339:137-145.
- [15] Huang Caibian, Wang Zhaohui, Li Shengxiu, Jeff William Gale. Effect of external nitrate concentrations on nitrate efflux from roots and accumulation in two *Brassica napus* L. cultivars. *Journal of Plant Nutrition*, 34:1602-1615.
- [16] Jiapaer Guli, Chen Xi, Bao Anming. A comparison of methods for estimating fractional vegetation cover in arid regions. *Agricultural and Forest Meteorology*, 151:1698-1710.
- [17] L. Li, G. Luo, X. Chen, Y. Li, G. Xu, H. Xu, J. Bai. Modelling evapotranspiration in a Central Asian

- desert ecosystem. Ecological Modelling, 222:3680-3691.
- [18] Leng Chao, Chen Yaning, Li Xingong, Sun yanxia. Evaluation of oasis stability in the lower reaches of the Tarim River. Journal of Arid Land, 3(2):123-131.
- [19] Li Congjuan, Li Y., Ma J. Spatial heterogeneity of soil chemical properties at fine scales induced by *Haloxylon ammodendron* (*Chenopodiaceae*) plants in a sandy desert. Ecological Research, 26:385-394.
- [20] Li Dewen, Ma Baoqi, Jiang Fengqing, Wang Pengling. Nature, genesis and provenance of silt pellets on the ice surface of Glacier No.1, upper Urumqi River, Tian Shan, Northwestern China. Quaternary International, 236:107-115.
- [21] Li Lanhai, Mupenzi Jean de la Paix, Chen Xi, Achal Varenyam, Bao Anming. Study on productivity of epilithic algae in Urumqi River Basin in Northwest China. African Journal of Microbiology Research, 5 (14):1888-1895.
- [22] Li Qihu, Chen Yaning, Shen Yanjun, Li Xingong, Xu jianhua. Spatial and temporal trends of climate change in Xinjiang, China. Journal of Geographical Sciences, 21(6):1007-1018.
- [23] Li Xuemei, Jiang Fengqing, Li Lanhai. Spatial and temporal variability of precipitation concentration index, concentration degree and concentration period in Xinjiang, China. International Journal of Climatology, 31:1679-1693.
- [24] Li Xuemei, Li Lanhai. Impact of climate factors on runoff in the Kaidu River watershed: path analysis of 50-year data. Journal of Arid Land, 3(2):132-140.
- [25] Li Y.P., Huang G.H., Chen X. An interval-valued minimax-regret analysis approach for the identification of optimal greenhouse-gas abatement strategies under uncertainty. Energy Policy, 39:4313-4324.
- [26] Li Y.P., Huang G.H., Nie S.L., Chen X. A robust modeling approach for regional water management under multiple uncertainties. Agricultural Water Management, 98:1577-1588.
- [27] Li Zhiguo, Wang Xiujun, Zhang Runhua, Zhang Juan, Tian Changyan. Contrasting diurnal variations in soil organic carbon decomposition and root respiration due to a hysteresis effect with soil temperature in a *Gossypium* s. (cotton) plantation. Plant and soil, 343: 347-355.
- [28] Li Zhiguo,Zhang Runhua,Wang Xiujun,Wang Jieping,Tian Changyan. Carbon dioxide fluxes and concentrations in a cotton field in northwestern China: effect of plastic mulching and drip irrigation. Pedosphere, 21(2):178-185.
- [29] Li Zhongqing, Li Huilin, Chen Yaning. Mechanisms and Simulation of Accelerated Shrinkage of Continental Glaciers: A Case Study of Urumqi Glacier No. 1 in Eastern Tianshan, Central Asia. Journal of Earth Science, 22(4):423-430.
- [30] Ling Hongbo, Shi Wei, Zhang Qingqing. Runoff Variation Law and Its Response to Climate Change in the Headstream Area of the Keriya River Basin, Xinjiang. Journal of Earth Science, 22(6):780-791.
- [31] Ling Hongbo, Xu Hailiang, Shi Wei, Zhang Qingqing. Regional climate change and its effects on the runoff of Manas River, Xinjiang, China. Environ Earth Sci, 64:2203-2213.
- [32] Liu Hailong,Bao Anming, Chen Xi, Wang Ling, Pan Xiangliang. Response analysis of rainfall-runoff processes using wavelet transform: a case study of the alpine meadow belt. Hydrological Processes, 25:2179-2187.
- [33] Liu T., Willems P., Pan Xiangliang, Bao Anming, Chen Xi. Climate change impact on water resource extremes in a headwater region of the Tarim basin in China. Hydrol-earth-syst-sci-discuss, 8:6593-6637.
- [34] Liu Xuejun, Duan Lei, Mo Jiangming, Du Enzai, Shen Jianlin, Lu Xiankai, Zhang Ying, Zhou Xiaobing, He Chune, Zhang Fusuo. Nitrogen deposition and its ecological impact in China:An overview. Environmental Pollution, 159:2251-2264.
- [35] Lu Lei, Valentijn Venus, Andrew Skidmore. Estimating land-surface temperature under clouds using MSG/SEVIRI observations. International Journal of Applied Earth Observation and Geoinformation, 13:265-276.
- [36] Luo Yi, Sophocleous Marios. Two-way coupling of unsaturated-saturated flow by integrating the SWAT and MODFLOW models with application in an irrigation district in arid region of West China. Journal of Arid Land, 3(3):164-173.
- [37] Ma Xiaodong, Chen Yaning, Zhu Chenggang, Li Weihong. The variation in soil moisture and the appropriate groundwater table for desert riparian forest along the Lower Tarim River. Journal of Geographical Sciences, 21(1):150-162.
- [38] Mupenzi Jean de la Paix, Li Lanhai, Chen Xi, Achal Varenyam, Bao Anming. Study on Impacts of

- floods on the water quality in arid zone: Case of Tarim River in Northwest China. Water Science and Technology, 64(10): 1973-1979.
- [39] Mupenzi Jean de la Paix, Li Lanhai. Impacts of global warming perturbation on water resources in arid zone: Case study of Kaidu River Basin in Northwest China. Journal of Mountain Sciences, 8:704-710.
- [40] Pan Xiangliang, Yang Jianying, Zhang Daoyong, Chen Xi, Mu Shuyong. Cu (II) complexation of high molecular weight (HMW) fluorescent substances in root exudates from a wetland halophyte (*Salicornia europaea* L.). Journal of Bioscience and Bioengineering, 111(2):193-197.
- [41] Pan Xiangliang, Zhang Daoyong, Chen Xi, Bao Anming, Li Lanhai. Antimony accumulation, growth performance, antioxidant defense system and photosynthesis of zea mays in response to antimony pollution in soil. Water, Air, and Soil Pollution, 215:517-523.
- [42] Rzepecki A., Zeng F., Thomas F.M. Xylem anatomy and hydraulic conductivity of three co-occurring desert phreatophytes. Journal of Arid Environments, 75:338-345.
- [43] Shen Jianlin, Tang Aahao, Liu Xuejun, Kopsch J, Jenny Kopsch, Andreas Fangmeier, Keith Goulding, Zhang fusuo. Impacts of pollution controls on air quality in Beijing during the 2008 Olympic Games. Journal of Environmental Quality, 40:37-45.
- [44] Song L., Bao X., Liu X.J., Zhang Y., Christie P., Fangmeier A., Zhang F. Nitrogen enrichment enhances the dominance of grasses over forbs in a temperate steppe ecosystem. Biogeosciences, 8:2341-2350.
- [45] Varenyam Achal, Xiangliang Pan, Daoyong Zhang, Remediation of copper-contaminated soil by *Kocuria flava* CR1, based on microbially induced calcite precipitation. Ecological Engineering, 37:1601-1605.
- [46] Wang Lei, Wang Hongling, Yin Chuanhua, Tian Changyan. Cold stratification, but not stratification in salinity, enhances seedling growth of wheat under salt treatment. African Journal of Biotechnology, 10:14888-14890.
- [47] Wang Quan, Li Pingheng, Pu Zhi, Chen Xi. Calibration and validation of salt-resistant hyperspectral indices for estimating soil moisture in arid land. Journal of Hydrology, 408:276-285.
- [48] Wang Quan, Li Pingheng. Hyperspectral indices for estimating leaf biochemical properties in temperate deciduous forests: Comparison of simulated and measured reflectance data sets. Ecological Indicators, 14:56-65.
- [49] Wei Xue,Li XY,Lin LS,Wang YJ. Effects of elevated temperature on photosynthesis in desert plant. Photosynthetica, 49 (3): 435-447.
- [50] Wenqiang Xu, Xi Chen, Geping Luo, Qing Zhang, Qing Lin. Soil properties at the tree limits of the coniferous forest in response to varying environmental conditions in the Tianshan Mountains, Northwest China. Environmental Earth Sciences, 63:741-750.
- [51] Xu Guiqing, Li Yan. Seasonal variation in plant hydraulic traits of two co-occurring desert shrubs, *Tamarix ramosissim*; and *Haloxylon ammodendron*, with different rooting patterns. Ecological Research, 26:1071-1080.
- [52] Xu Hailiang,Zhou Bin,Song Yudong. Impacts of climate change on runoff of headstream in the TarimRiver Basin. Hydrology Research, 42: (1) 20-30.
- [53] Xu Jianhua, Chen Yaning, Li Weihong, Yang Yang, Hong Yulian. An integrated statistical approach to identify the nonlinear trend of runoff in the Hotan River and its relation with climatic factors. Stoch Environ Res Risk Assess, 25:223-233.
- [54] Xu Jianhua, Chen Yaning, Lu Feng, Li Weihong, Zhang Lijun, Hong Yulian. The Nonlinear trend of runoff and its response to climate change in the Aksu River, western China. International Journal of Climatology, 31:687-695.
- [55] Xu Wenqiang, Chen Xi, Luo Geping. Using the CENTURY model to assess the impact of land reclamation and management practices in oasis agriculture on the dynamics of soil organic carbon in the arid region of North-western China. Ecological Complexity, 8:30-37.
- [56] Xu Yuanjie, Chen Yaning, Li Weihong, Fu Aihong, Ma Xiaodong, Gui Dongwei, Chen Yapeng. Distribution pattern of plant species diversity in the mountainous Region of Ili River Valley, Xinjiang. Environmental Monitoring and Assessment, 177: 681-694.
- [57] Xu Yuanjie, Chen Yaning, Li Weihong, Zhou Honghua, Sun Huilan, Li Zhi, Chen Yapeng. Vegetation patterns and ecological factors in the Ili River Valley,Xinjiang, China. Nordic Journal of Botany, 29:87-96.
- [58] Yao F.Y., Wang G.A., Liu X.J. Assessment of effects of the rising atmospheric nitrogen deposition on

nitrogen uptake and long-term water-use efficiency of plants using nitrogen and carbon stable isotopes. *Rapid Commun Mass Spectrom*, 25:1827-1836.

[59] Yinan Yao, Haiyan Sun, Fangsen Xu, Xuejiang Zhang, Shengyi Liu. Comparative proteome analysis of metabolic changes by low phosphorus stress in two *Brassica napus* genotypes. *Planta*, 233:523-537.

[60] Yongqing Yang, Chuanchuan Sun, Yinan Yao, Yuanming Zhang, Varenymam Achal. Growth and physiological responses of grape (*Vitis vinifera* "Combier") to excess zinc. *Acta Physiologiae Plantarum*, 33:1483-1491.

[61] Yu Meiyang, Chen Xi. Streamflow Simulation by SWAT Using Different Precipitation Sources in Large Arid Basins with Scarce Raingauges. *Water Resources Management*, 25:2669-2681.

[62] Yu Pujia, Xu Hailiang, Liu Shiwei, Qiao Mu, Zhang Qingqing, An Hongyan, Fu Jinyi. Spatial distribution pattern changes of oasis soil types in Manasi River Basin, arid northwestern China. *Catena*, 87:253-259.

[63] Zhang Qingqing, Xu Hailiang, Li Yan, Fan Zili, Zhang Peng, Yu Pujia, Ling Hongbo. Oasis evolution and water resource utilization of a typical area in the inland river basin of an arid area: a case study of the Manas. *Environ Earth Sci*, 64(8):1276-1285.

[64] Zhu Chenggang, Chen Yaning, Li Weihong, Chen Yapeng, Ma Jianxin, Fu Aihong. Effects of groundwater decline on *Populus euphratica* at hyper-arid regions: the lower reaches of the Tarim River in Xinjiang, China. *Fresenius Environmental Bulletin*, 20(12):3326-3337.

[65] ZHU Huaisong, CHEN Xi, PAN Xiangliang, ZHANG Daoyong. Effects of Chloramphenicol on Pigmentation, Proline Accumulation and Chlorophyll Fluorescence of Maize (*Zeamays*) Seedlings. *International Journal of Agriculture & Biology*, 13:677-682.

[66] Zhuang Li, Chen Yaning, Li Weihong. Anatomical and morphological characteristics of *Populus euphratica* in the lower reaches of Tarim River under extreme drought environment. *Journal of Arid Land*, 3(4):261-267.

#### CSCD

[67] 安桂香,曾凡江,刘波,刘镇,张晓蕾. 胡杨种子出苗对沙埋和供水条件的响应. *中国沙漠*, 31(2):436-441.

[68] 安桂香,曾凡江,孙旭伟,刘波,刘镇,张晓蕾. 塔克拉玛干沙漠南缘不同植被区土壤水分状况研究. *水土保持通报*, 31(1):63-67.

[69] 安红燕,徐海量,叶茂,禹朴家,龚君君. 塔里木河下游胡杨径向生长与地下水的关系. *生态学报*, 31(8):2053-2059.

[70] 安红燕,徐海量,叶茂,禹朴家. 塔里木河下游生态输水后胡杨径向生长量的时空变化. *应用生态学报*, 22(1):29-34.

[71] 安红燕,叶茂,禹朴家,徐海量. 塔里木河下游胡杨径向生长量对生态输水的响应. *中国沙漠*, 31(4):957-962.

[72] 白洁,陈曦,李均力,杨辽. 1975-2007年中亚干旱区内陆湖泊面积变化遥感分析. *湖泊科学*, 23(1):80-88.

[73] 陈晓娜,包安明. 天山北坡典型内陆河流域积雪年内分配与年际变化研究. *干旱区资源与环境*, 25(6):154-160.

[74] 陈亚鹏,陈亚宁,徐长春,李卫红,付爱红. 塔里木河下游地下水埋深对胡杨气体交换和叶绿素荧光的影响. *生态学报*, 31(2):0344-0353.

[75] 陈忠升,陈亚宁,李卫红. 塔里木河干流径流损耗及其人类活动影响强度变化. *地理学报*, 66(1):89-98.

[76] 陈忠升,陈亚宁,徐长春. 近50a来塔里木河干流年径流量变化趋势及预测. *干旱区地理*, 34(1):43-51.

[77] 窦燕,陈曦. 基于站点的中国天山山区积雪要素变化研究. *地球科学进展*, 26(4):441-448.

[78] 冯雪力,吴世新,陈红. 基于灰色关联和遥感信息模型的新疆典型农区非耕地系数研究. *中国沙漠*, 31(1):156-161.

[79] 公维昌,庄丽,赵文勤,张莉. 多枝柽柳与梭梭光合器官形态解剖结构的生态适应性. *中国沙漠*, 31(1):129-136.

[80] 贡璐,张海峰,吕光辉,杜东伟. 塔里木河上游典型绿洲不同连作年限棉田土壤质量评价. *生态学报*, 31(14):4136-4143.

[81] 桂东伟,雷加强,曾凡江,穆桂金,李开封. 绿洲边缘不同土地利用方式下土壤粒径分布特征. *林业科学*, 47(1):22-28.

[82] 桂东伟,雷加强,曾凡江,穆桂金,潘燕芳,李开封. 绿洲农田不同深度土壤粒径分布特性及其影响因素—以策勒绿洲为例. *干旱区研究*, 28(4):622-629.

[83] 桂东伟,雷加强,曾凡江,穆桂金,杨发相,苏永亮,潘燕芳. 绿洲农田土壤粒径分布特征及其影响因素分析—以策勒绿洲为例. *土壤*, 43(3):411-417.

[84] 桂东伟,雷加强,曾凡江,穆桂金,杨发相. 排序方法在土壤粒径分布研究中的应用—以策勒河流域为例. *土壤学报*, 48(3):639-643.

[85] 郭斌,陈亚宁,郝兴明. 不同下垫面土壤凝结水特征及其影响因素. *自然资源学报*, 26(11):1963-1974.

[86] 韩张雄,李利,徐新文,李宏,陈宝军. 三种荒漠植物幼苗对NaCl胁迫的叶绿素荧光响应. *辽宁工程技术大学学报*, 30(5):153-157.

[87] 韩张雄,李利,徐新文,吕湘芳,岳红霞. 梭梭幼苗干物质积累和叶绿素荧光对NaCl胁迫的响应. *中国沙漠*, 31(1):90-95.

[88] 郝兴明,李聪,李卫红. 北疆西部近50a来气候、水文变化趋势及其与北大西洋/北极涛动的关系. *中国沙漠*, 31(1):191-198.

[89] 胡明芳,田长彦,王林霞. 氮肥用量与施用时期对棉花生长发育及土壤矿质氮含量的影响. *西北农林科技大学学报*, 39

- [90] 胡汝骥,陈曦. 人类活动对亚洲中部水环境安全的威胁. 干旱区研究, 28(2):189-197.
- [91] 胡顺军,田长彦,宋郁东,甘永德. 土壤渗透系数测定与计算方法的探讨. 农业工程学报, 27(5):68-72.
- [92] 胡顺军,田长彦,宋郁东. 新疆阿瓦提丰收灌区砂壤土非饱和土壤水分运动参数的测定与计算. 干旱地区农业研究, 29(1):44-47.
- [93] 黄彩变,王朝辉,王小英,李生秀. 菠菜硝态氮累积和还原与植株生长的关系. 农业环境科学学报, 30(4):613-618.
- [94] 黄彩变,曾凡江,雷加强,刘镇,安桂香. 开垦对绿洲农田碳氮累积及其与作物产量关系的影响. 生态学报, 31(18):5113-5120.
- [95] 黄湘,陈亚宁,马建新. 西北干旱区典型流域生态系统服务价值变化. 自然资源学报, 26(8):1364-1375.
- [96] 黄湘,李卫红,马建新. 通过改变光热条件分析胡杨群落光合作用对土壤呼吸速率的影响. 中国沙漠, 31(5):1167-1173.
- [97] 李宝富,陈亚宁,李卫红,曹志超. 基于遥感和SEBAL模型的塔里木河干流区蒸散发估算. 地理学报, 66(9):1230-1238.
- [98] 李宝富,李卫红,曹志超. TM影像反射率对干旱区土壤含水量的响应特征. 光谱学与光谱分析, 31(10):2824-2828.
- [99] 李宝富,熊黑钢,张建兵. 干旱区农田灌溉前后土壤水盐时空变异性研究. 中国生态农业学报, 19(3):491-499.
- [100] 李从娟,李彦,马健,范连连,王吉利. 干旱区植物根际土壤养分状况的对比研究. 干旱区地理, 34(2):222-228.
- [101] 李从娟,李彦,马健. 古尔班通古特沙漠土壤化学性质空间异质性的尺度特征. 土壤学报, 48(2):82-90.
- [102] 李从娟,马健,李彦,李惠. 梭梭和白梭梭主根周围土壤养分的梯度分布. 中国沙漠, 31(5):1174-1180.
- [103] 李惠,李彦,范连连. 两种梭梭出苗对生境土壤基质互换与沙埋深度的响应. 干旱区研究, 28(5):780-788.
- [104] 李均力,陈曦,包安明. 2003-2009年中亚地区湖泊水位变化的时空特征. 地理学报, 66(9):1219-1229.
- [105] 李均力,方晖,包安明,杨辽. 近期亚洲中部高山地区湖泊变化的时空分析. 资源科学, 33(10):1839-1846.
- [106] 李均力,盛永伟,骆剑承. 喜马拉雅山地区冰湖信息的遥感自动化提取. 遥感学报, 15(1):36-43.
- [107] 李均力,盛永伟. 青藏高原内陆湖泊变化的遥感制图. 湖泊科学, 23(3):311-320.
- [108] 李磊,李向义,林丽莎,王迎菊,薛伟. 两种生境条件下6种牧草叶绿素含量及荧光参数的比较. 植物生态学报, 35(6):672-680.
- [109] 李磊,李向义,林丽莎,王迎菊,薛伟. 塔克拉玛干沙漠南缘9种禾本科牧草光系统II特性. 应用生态学报, 22(10):2599-2603.
- [110] 李利,韩张雄,徐新文,李宏,陈宝军. NaCl胁迫对紫穗槐幼苗叶绿素荧光特征的影响. 北方园艺, (02):76-78.
- [111] 李利,李宏. 干旱和盐胁迫对白榆叶片光系统II活力的影响. 东北林业大学学报, 39(9):31-33.
- [112] 李利,吕湘芳,潘响亮,李宏,陈宝军. 模拟水-盐胁迫对沙棘幼苗PSII活力影响的对比研究. 干旱区研究, 28(4):649-654.
- [113] 李利,潘响亮,李宏. 模拟干旱和盐分胁迫对沙枣幼苗PSII活力的影响. 西北植物学报, 31(4):0768-0775.
- [114] 李明明,周可法,孙莉. 基于ICA的遥感蚀变信息提取方法的研究. 干旱区地理, 34(2):309-316.
- [115] 李嵩,郑新军,唐立松,李彦. 基于异速生长理论的准噶尔盆地荒漠灌丛形态研究. 植物生态学报, 35(5):471-479.
- [116] 李卫红,陈永金,张保华. 塔里木河中游地下水化学变化及其影响因素. 环境化学, 30(2):459-465.
- [117] 李卫红,黎枫,陈忠升,李宝明. 和田河流域平原耗水驱动力与适宜绿洲规模分析. 冰川冻土, 33(5):1161-1168.
- [118] 李艳忠,罗格平,许文强,尹昌应,韩其飞,冯异星. 天山北坡三工河流域中山带森林发育与气候土壤的关系. 山地学报, 1:33-42.
- [119] 李稚,李卫红,陈亚宁. 全球变化背景下新疆地区气候跃变的可能影响因素分析. 冰川冻土, 33(6):1302-1309.
- [120] 梁飞,田长彦,尹传华,曾胜和,何江勇. 盐角草改良新疆盐渍化棉田效果初报. 棉花学报, 38(10):30-32.
- [121] 梁飞,田长彦. 土壤盐渍化对尿素与磷酸脲氨挥发的影响. 生态学报, 31(14):3999-4006.
- [122] 凌红波,徐海量,张青青,史薇. 1956-2007年新疆玛纳斯河流域气候变化趋势分析. 冰川冻土, 33(1):64-71.
- [123] 凌红波,徐海量,张青青,史薇. 1957-2007年来新疆天山山区气候变化对径流的影响. 自然资源学报, 26(11):1908-1917.
- [124] 凌红波,徐海量,张青青,史薇. 玛纳斯河流域沙尘暴趋势及其与气候因子的关系. 干旱区研究, 28(6):928-935.
- [125] 凌红波,徐海量,张青青,史薇. 新疆玛纳斯河径流过程的非线性特征. 自然资源学报, 26(4):683-693.
- [126] 凌红波,徐海量,张青青,史薇. 新疆玛纳斯河年径流时序特征分析. 中国沙漠, 31(6):1639-1646.
- [127] 凌红波,徐海量,张青青,史薇. 新疆塔里木河三源流径流量变化趋势分析. 地理科学, 31(6):728-733.
- [128] 刘国军,张希明,朱军涛,吕朝燕,鲁艳. 准噶尔盆地东南缘梭梭种群结构与动态研究. 西北植物学报, 31(6):1250-1256.
- [129] 刘海隆,王玲,包安明. 基于遥感的天山山区地表温度与下垫面的关系研究. 石河子大学学报, 29(2):224-229.
- [130] 刘冉,李彦,王勤学,许皓,郑新军. 盐生荒漠生态系统二氧化碳通量的年内、年际变异特征. 中国沙漠, 31(1):108-114.
- [131] 刘新华,徐海量,赵新峰,王炜. 塔里木河下游典型绿洲边缘物种多样性特征和种群分布格局. 生态与农村环境学报, 27(3):53-57.
- [132] 鲁艳,李新荣,何明珠,苏延桂,曾凡江. 不同浓度Ni、Cu处理对骆驼蓬光合作用和叶绿素荧光特性的影响. 应用生态学报, 22(4):936-942.
- [133] 鲁艳,李新荣,何明珠,苏延桂,曾凡江. 重金属对盐生草光合生理生长特性的影响. 西北植物学报, 31(2):0370-

- [134] 毛东雷, 2010年策勒沙漠前沿一次大风风沙活动过程研究. 现代农业科技, 14:323-325.
- [135] 毛东雷. 策勒绿洲-沙漠过渡带风沙前沿风沙流结构研究. 现代农业科技, 15:266-269.
- [136] 毛东雷. 策勒绿洲-沙漠过渡带植被与土壤水分空间异质性研究. 现代农业科技, 13:252-255.
- [137] 木巴热克•阿尤普, 陈亚宁, 李卫红. 极端干旱环境下的胡杨细根分布与土壤特征. 中国沙漠, 31(6):1449-1458.
- [138] 庞营军, 雷加强, 曾凡江, 李生宇. 新疆维吾尔自治区策勒县绿洲一沙漠过渡带小气候特征. 水土保持通报, 31(5):240-245.
- [139] 彭青青, 杨辽, 王杰. 基于异常探测的高光谱端元提取方法研究. 遥感技术与应用, 26(4):457-460.
- [140] 苏芮, 陈亚宁, 张燕. 新疆城乡居民虚拟水消费结构及其用水效率评价. 中国生态农业学报, 19(1):181-186.
- [141] 苏永亮, 穆桂金, 潘燕芳, 李开封, 桂东伟. 塔里木盆地南缘策勒典型下垫面水的湍流特征. 干旱区地理, 34(3):458-463.
- [142] 孙桂丽, 陈亚宁, 李卫红, 杨余辉. 新疆极端水文事件年内分布的非均匀性. 灾害学, 26(2):18-23.
- [143] 孙慧兰, 陈亚宁, 李卫红. 新疆伊犁河流域草地类型特征及其生态服务价值研究. 中国沙漠, 31(5):1273-1277.
- [144] 孙雷刚, 周可法, 孙莉, 秦艳芳. 中亚及新疆地质信息共享服务技术研究. 测绘科学, 36(1):109-112.
- [145] 王桂钢, 周可法, 孙莉, 李雪梅, 秦艳芳. 天山山区草地变化与气候要素的时滞效应分析. 干旱区地理, 34(2):317-324.
- [146] 王继燕, 罗格平, 严坤, 鲁蕾. 基于TM影像天山北坡地表反照率反演方法的研究. 遥感应用, 2:63-68.
- [147] 王界平, 田长彦. 不同氮磷水平下盐角草生长及盐分累积特征分析. 草业学报, 20(2):234-243.
- [148] 王平, 陈新平, 田长彦, 张福锁. 不同水氮处理对氮素平衡及土壤硝态氮移动的影响. 中国农业科学, 44(5): 946-955.
- [149] 王前锋, 周可法. 不同地形分级下的尉犁县土地覆被变化特征分析. 水土保持通报, 31(4):57-61.
- [150] 王珊珊, 陈曦. 新疆古尔班通古特沙漠南缘多枝柽柳光合作用及水分利用的生态适应性. 生态学报, 31(11):3082-3089.
- [151] 王玉刚, 肖笃宁, 李彦, 郑新军. 三工河流域绿洲土壤有机碳的空间分布. 中国沙漠, 31(1):101-107.
- [152] 吴玉伟, 杨发相, 花婷. 策勒河流域地貌形态及其对生态格局的影响. 干旱区研究, 28(2):355-362.
- [153] 徐锋平, 周宏飞, 刘延涛. 绿洲灌区的水均衡模型及其应用. 中国农村水利水电, 11:153-155.
- [154] 许文强, 陈曦, 罗格平, 蔺卿. 土壤碳循环研究进展及干旱区土壤碳循环研究展望. 干旱区地理, 34(4):614-620.
- [155] 薛伟, 李向义, 林丽莎, 王迎菊, 李磊. 短时间热胁迫对疏叶骆驼刺光系统II、Rubisco活性和活性氧化剂的影响. 植物生态学报, 35(4):441-451.
- [156] 薛伟, 李向义, 朱军涛, 林丽莎, 王迎菊. 遮阴对疏叶骆驼刺叶形态和光合参数的影响. 植物生态学报, 35(1):82-90.
- [157] 杨发相, 陈晓光, 雷加强, 韩志强, 张凡, 岳健, 何新红. 荒漠地区公路建设引起环境退化及对策. 环境科学与管理, 36(3):127-133.
- [158] 杨艳凤, 周宏飞, 徐利岗. 古尔班通古特沙漠原生梭梭根区土壤水分变化特征. 应用生态学报, 22(7):1711-1716.
- [159] 杨玉海, 郑路, 段永照. 干旱区人工防护林带不同林分凋落叶分解及养分释放. 应用生态学报, 22(6):1389-1394.
- [160] 禹朴家, 徐海量, 刘世薇, 安红燕, 龚君君. 玛纳斯河流域绿洲县域经济发展类型及空间差异分析. 中国沙漠, 31(6):1501-1508.
- [161] 禹朴家, 徐海量, 刘世薇, 安红燕, 张青青. 阿克苏河年径流变化的非线性特征. 自然资源学报, 26(8):1412-1422.
- [162] 禹朴家, 徐海量, 刘世薇, 张青青, 安红燕, 王炜. 玛纳斯河流域绿洲区域经济差异分解研究. 冰川冻土, 33(5):1176-1182.
- [163] 禹朴家, 徐海量, 乔木, 安红燕, 刘世薇. 玛纳斯河流域土壤斑块标度-频度分形关系初探. 中国沙漠, 31(3):729-734.
- [164] 禹朴家, 徐海量, 王炜, 张鹏, 赵新风. 荒漠草地土壤<sup>15</sup>N同位素对水分变化的响应. 水土保持学报, 25(2):241-244.
- [165] 禹朴家, 徐海量, 张青青, 侯亮, 安红燕. 新疆天山北坡日照时数变化特征分析. 山地学报, 29(1):43-49.
- [166] 禹朴家, 徐海量, 张青青, 刘世薇, 安红燕. 1959-2007年玛纳斯河流域干湿季气候变化趋势. 冰川冻土, 32(6):1121-1129.
- [167] 原俊凤, 田长彦, 马海燕, 冯固. 盐胁迫下囊果碱蓬和陆地棉硝态氮低亲和吸收速率的差异及其生理分析. 土壤学报, 48(5):1035-1043.
- [168] 张飞, 塔西甫拉提•特依拜, 丁建丽, 何祺胜, 田源, 买买提•沙吾提, 王宏, 桂东伟. 新疆典型盐渍区植被覆盖度遥感动态监测-以渭干河-库车河三角洲绿洲为例. 林业科学, 47(7):27-35.
- [169] 张鸿义, 曾凡江, 安海棠. 中国干旱区浅层地下水的形成、分布与运移. 干旱区研究, 28(1):67-73.
- [170] 张利刚, 曾凡江, 刘波, 刘镇, 安桂香, 李海峰, 袁娜. 塔克拉玛干沙漠南缘3种果树幼苗光合及抗逆性研究. 西北植物学报, 31(10):2027-2034.
- [171] 张婷, 丁建丽, 王飞. 基于实测端元光谱的多光谱图像光谱模拟研究. 光谱学与光谱分析, 30(11):2889-2893.
- [172] 张晓蕾, 曾凡江, 刘波, 张慧, 刘镇, 安桂香. 不同地下水埋深下骆驼刺幼苗叶片生理参数光响应特性. 干旱区地理, 34(2):229-235.
- [173] 张滢, 丁建丽, 周鹏. 干旱区土壤水分微波遥感反演算法综述. 干旱区地理, 34(4):671-678.

- [174] 张豫,王立洪,孙三民,陈秀龙,梁玉纪,胡顺军. 阿克苏河灌区棉花耐盐指标的确定. 中国农业科学, 44(10):2051-2059.
- [175] 赵新风,徐海量,严江平,张鹏. 塔里木河下游灌区灌溉方式转变对农田及其防护林土壤水盐动态的影响. 土壤学报, 48(6):1116-1124.
- [176] 赵振勇,张科,卢磊,周生斌,张慧. 塔里木河中游洪水漫溢区荒漠河岸林实生苗更新. 生态学报, 31(12):3322-3329.
- [177] 郑新军,李嵩,李彦. 准噶尔盆地荒漠植物的叶片水分吸收策略. 植物生态学报, 35(9):893-905.
- [178] 钟瑞森,郝丽娜,谢蕾. 基于小波变换的开都河径流量多时间尺度分析. 人民黄河, 33(8):34-36.
- [179] 钟瑞森,吴彬. 开都河径流年内分配特征研究. 灌溉排水学报, 30(2):123-126.
- [180] 周洪华,李卫红,陈亚宁. 伊犁河流域乌孙山北坡植被垂直分布格局的定量判断. 中国沙漠, 31(4):906-912.
- [181] 周洪华,李卫红,杨余辉. 干旱区不同土地利用方式下土壤呼吸日变化差异及其影响因素. 地理科学, 31(2):190-196.
- [182] 周丽,唐立松,黄刚. 光降解在凋落物分解中的作用. 生态学杂志, 30(9):2045-2052.
- [183] 朱成刚,陈亚宁,李卫红. 干旱胁迫对胡杨PSII光化学效率和激能耗散的影响. 植物学报, 46(4):413-424.
- [184] 朱成刚,李卫红,马晓东. 塔里木河下游干旱胁迫下的胡杨叶绿素荧光特性研究. 中国沙漠, 31(4):927-936.
- [185] 朱军涛,李向义,张希明,林丽莎,杨尚功. 4种荒漠植物的抗氧化系统和渗透调节的季节变化. 中国沙漠, 31(6):1467-1471.
- [186] 朱军涛,李向义,张希明,林丽莎,杨尚功. 昆仑山北坡4种优势灌木的气体交换特征. 生态学报, 31(12):3522-3530.
- [187] 朱军涛,李向义,张希明,林丽莎,杨尚功. 昆仑山北坡不同海拔塔里木沙拐枣的光合生理生态特性. 生态学报, 31(3):0611-0619.
- [188] 邹婷,李彦,许皓,徐贵青. 不同生境梭梭对降水变化的生理响应及形态调节. 中国沙漠, 31(2):428-435.  
EI
- [189] Fu Aihong, Li Weihong, Li Jiangui, Chen Yaning, Ma Xiaodong. Response of water status of *Populus bolleiana* Lauche to the amount of Irrigation water in the southern edge of Taklimakan desert, China. Procedia Environmental Sciences, 10:796-806.
- [190] Gui Dongwei, Wu Yuwei, Zeng Fanjiang, Yang Faxiang, Lei Jiaqiang, Liu Guojun. Study on the oasisification process and its effects on soil particle distribution in the south rim of the Tarim Basin, China in recent 30 years. Procedia Environmental Sciences, 3:14-19.
- [191] Guo Pengcheng, Bao Anming. Research on Resolution enhancement of HJ-1A Hyperspectral data using Landsat TM data. Remote Sensing, Environment and Transportation Engineering (RSETE), 3391-3394.
- [192] Huang xiang, Li weihong, Ma jianxin. Influence of water on soil respiration rate of *Populus euphratica* forests under drought condition. Water resources protection, prevention of water pollution and ecological restoration technology seminar, 160-164.
- [193] Jian-xin MA, Wei-hong LI, Xiang HUANG, Cheng-gang ZHU. Response of sap flow and photosynthesis to different irrigation in desert shelterbelt species. Water resources protection, prevention of water pollution and ecological restoration technology seminar, 130-134.
- [194] Klenk Patrick, Buchner Jens S., Roth Kurt, Wollschl ger Ute, Qin Yanfang, Zhou Kefa. On the reliability of current GPR ground wave methods for determining near-surface water contents. Advanced Ground Penetrating Radar, 1-5.
- [195] Li Haifeng, Zeng Fanjiang, Gui Dongwei, Lei Jiaqiang. Characteristics of Soil Environment Variation in Oasis-Desert Ecotone in the Process of Oasis Growth. The Fourth International Conference on Computer and Computing Technologies in Agriculture, 321-334.
- [196] Li Pingheng, Wang Quan. Retrieval of Leaf Biochemical Parameters Using PROSPECT Inversion: A New Approach for Alleviating Ill-Posed Problems. IEEE Geoscience and Remote Sensing Society, 49(7):2499-2506.
- [197] Li Xiangyi, Lin Lisha, Zeng Fanjiang, Zhang Ximing. Water relations of four perennial plant species at the southern periphery of the Taklimakan desert. Second International Conference on Mechanic Automation and Control Engineering (MACE2011), 29:87-96.
- [198] Li Xuemei, Li Lanhai, Surface runoff modeling using artificial neural network in alpine watersheds of Tianshan Mountains, Northwestern China. International conference on Fuzzy Systems and Neural Computing, 20-21.
- [199] Ma Songmei, Zhang Mingli, Chen Xi. Predicting the potential distribution patterns of the rare plant *Gymnocarpus przewalskii* under present and future climate change. Communications and Networks, 1513-1515.

- [200] Ma Songmei,Zhang Mingli,Chen Xi. Modeling the potential spatial distribution of endemic plant Potaninia mongolica. Communications and Networks, 1414-1417
- [201] Pan Tingting, Li Weihong, Chen Yapeng. Na<sup>+</sup> Distribution and Secretion Characters From Tamarix Hispida Under Salt Stress. 2011 International Conference on Intelligent Control and Information Technology, 552-555.
- [202] Rusuli Yusufjiang, Li Lanhai, Li Xuemei. System Dynamics Model for Water and Salt Balance of the Boston Lake in Xinjiang, China. World Conference on Natural Resource Modeling, 14-17.
- [203] Tingting Pan, Weihong Li, Yapeng Chen. The Influence of Salt Stress on the Accumulation of Na<sup>+</sup> and K<sup>+</sup> in Tamarix hispida. Procedia Environmental Sciences, 10:1445-1451.
- [204] WH Li, AH Fu, X Huang. Analysis on the water environment change of lake Boston in Xinjiang. Water resources protection, prevention of water pollution and ecological restoration technology seminar, 259-265
- [205] Xiang Huang, Yaning Chen, Jianxin Ma, Weihong Li. Special variation of soil respiration and its effecting factors in temperate deserts, China. Procedia Environmental Sciences, 10:228-238.
- [206] Xiang Huang, Yaning Chen, Jianxin Ma, Xinmin Hao. Research of the sustainable development of Tarim River based on ecosystem service function. Procedia Environmental Sciences, 10:239-246.
- [207] Yu Hai Yang, Wei Hong LI, Ya Ning Chen. Desertification change and its driving forces in the lower reaches of Tarim River valley, Xinjiang, China. Water resources protection, prevention of water pollution and ecological restoration technology seminar, 8-12.
- [208] Zhang Nannan,Zhou Kefa,Chen Xi,Li Hong. Study of Recognition the Remote Sensing Information of Alteration Based on MPS Model. The 4th International Conference on Image and Signal Processing,
- [209] Zhou Honghua, Li Weihong, Chen Yapeng, Zhu Chenggang. Photosynthesis and Chlorophyll Fluorescence Characteristics of Populus euphratica and its Response and Adaptation to Drought Stress and High Light Intensity in Temperate Desert Ecosystem. International Conference on Agricultural and Natural Resources Engineering, 371-379.
- [210] Zhou Honghua, Li Weihong. Effect of water resource on soil salinization of oasis in the lower reaches of Tarim River, China. International Conference on Energy and Environment, 391-395.
- [211] Zhou Kefa, Zhang Nannan, Zhang H.B. Application of Minfogenetic Prediction Based on Remote Sensing and GIS. The 19th International Conference on GeoInformatics, 6:1-4.
- [212] Zhu Juntao, li Xiangyi, Zhang Ximing, Lin Lisha. Seasonal variation of antioxidant systems and osmotic adjustment of four types of desert plants at the southern fringe of Taklamakan Desert. The World Congress on Engineering and Technology (CET 2011), 978-1-61284-362-9.