



# 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](#)

## ► 2013年文章目录

SCI

1. Abdulla S Saparov, Enadiy K Mirzakeev, Tatyana M Sharypova, Galymzhan A Saparov, Jilili Abuduwaili. Irrigation erosion of irrigated soils in the foothills of Southern Kazakhstan. *J Arid Land*, 2013,5(2):166-171.
2. B.S. Sharratt, V.K. Vaddella, Feng Guanglong. Threshold friction velocity influenced by wetness of soils within the Columbia Plateau. *Aeolian Research*, 2013,9:175-182.
3. Cao Lei, Xu Jianhua, Chen Yaning, Li Weihong, Yang Yang, Hong Yulian and Li Zhuo. Understanding the dynamic coupling between vegetation cover and climatic factors in a semiarid region-a case study of Inner Mongolia, China. *Ecohydrology*, 2013, 6(6),917-926.
4. Chen Qiaoling, Teng Zhidong, Hu Zengyun. Bifurcation and Control for A Discrete - Time Prey - Predator Model with Holling - IV Functional Response. *Int. J. Appl. Math. Comput. Sci.*, 2013,23(2):247-261.
5. Chen Xi, Wang Qiang. Good Grades for Dual Education. *Science*, 2013,340:1523-1524.
6. Chen Xi, Wang Wenfeng, Luo Geping, et al. Time lag between carbon dioxide influx to and efflux from bare saline-alkali soil detected by the explicit partitioning and reconciling of soil CO<sub>2</sub> flux. *Stochastic Environmental Research and Risk Assessment*, 2013,27:737-745.
7. Chen Xi, Yang Tao, Wang Xiaoyan, et al. Uncertainty Intercomparison of Different Hydrological Models in Simulating Extreme Flows. *Water Resour Manage*, 2013,27:1393-1409.
8. Chen Yaning, Xu Changchun, Chen Yapeng, Liu Yongbo, Li Weihong. Progress, Challenges and Prospects of Eco-Hydrological Studies in the Tarim River Basin of Xinjiang, China. *Environmental Management*, 2013,51:138-153.
9. Chen Yaning, Zhou Honghua, Chen Yapeng. Adaptation strategies of desert riparian forest vegetation in response to drought stress. *Ecohydrology*, 2013,6(6): 956-973.
10. Chen Yongjin, Li Weihong, Liu Jiazen, Yang Yuhai. Effects of water conveyance embankments on riparian forest communities at the middle reaches of the Tarim River, Northwest China. *Ecohydrology*, 2013,6(6):937-948.
11. Chen Zhongsheng, Chen Yaning, Li Baofu. Quantifying the effects of climate variability and human activities on runoff for Kaidu River Basin in arid region of northwest China. *Theor Appl Climatol*, 2013,111:537-545.
12. Dai Shanshan, Li Lanhai, Xu Honggang, et al. A system dynamics approach for water resources policy analysis in arid land: a model for Manas River Basin. *J Arid Land*, 2013,5(1):118-131.
13. Deng Xiaoya, Xu Hailiang, Yang Zhifeng, et al. Distribution characters and ecological water requirements of natural vegetation in the upper and middle reaches of Tarim River, Northwestern China. *Journal of Food, Agriculture & Environment Science and technology*, 2013,11(2):1156-1163.

14. Fan Lianlian, Li Yan, Tang Lisong, Ma Jian. Combined effects of snow depth and nitrogen addition on ephemeral growth at the southern edge of the Gurbantunggut Desert, China. *J Arid Land*, 2013,5 (4):500-510.
15. Feng Guanglong, Brenton Sharratt, Venkata Vaddella. Windblown soil crust formation under light rainfall in a semiarid region. *Soil & Tillage Research*, 2013,128:91-96.
16. Fu Aihong, Chen Yaning, Li Weihong, Li Baofu, et al. Spatial and temporal patterns of climate variations in the Kaidu River Basin of Xinjiang, Northwest China. *Quaternary International*, 2013,311:117-122.
17. Fu Yuting, Chen Yaning, Liu Yongbo, Li Weihong. Variation of baseflows in the headstreams of the Tarim River Basin during 1960-2007. *Journal of Hydrology*, 2013,487:98-108.
18. Gui Dongwei, Zeng Fanjiang, Liu Zhen, Zhang Bo. Root characteristics of *Alhagi sparsifolia* seedlings in response to water supplement in an arid region, northwestern China. *J Arid Land*, 2013,5(4):542-551.
19. GuiDongwei , Zeng Fanjiang, Liu Zhen, et al. Characteristics of the clonal propagation of *Alhagi sparsifolia* Shap. (Fabaceae) under different groundwater depths in Xinjiang, China. *The Rangeland Journal*, 2013,35(3):355-362.
20. Gulzhan Beiseyeva, Jilili Abuduwal. Migration and accumulation of heavy metals in disturbed landscapes in developing ore deposits, East Kazakhstan. *J Arid Land*, 2013,5(2):180-187.
21. Guo Bin, Chen Yaning, Li Weihong, Hao Xingming, et al. An experimental study of dew deposition on different types of underlying surfaces in the lower reaches of the Tarim River, Northwestern China. *Fresenius Environmental Bulletin*, 2013,22(1):30-38.
22. Guo Bin, Chen Yaning, Shen Yanjun, Li Weihong, et al. Spatially explicit estimation of domestic water use in arid region of northwestern China: 1985-2009. *Hydrological Sciences Journal*, 2013,58(1):162-176.
23. Han Qifei, Luo Geping, Li Chaofan. Modeling grassland net primary productivity and water-use efficiency along an elevational gradient of the Northern Tianshan Mountains. *J Arid Land*, 2013,5(3):354-365.
24. Han Qifei, Luo Geping, Li Chaofan. Remote sensing-based quantification of spatial variation in canopy phenology of four dominant tree species in Europe. *Journal of Applied Remote Sensing*, 2013,7:073485-1-14.
25. Han Qifei. NexGen VOICES (Concern of global warming). *Science*, 2013,341:30.
26. Hao Xingming, Chen Yaning, Guo Bin, Ma Jianxin. Hydraulic redistribution of soil water in *Populus euphratica* Oliv. in a central Asian desert riparian forest. *Ecohydrology*, 2013, 6(6):974-983.
27. Hao Xingming, Li Weihong, Guo Bin, Ma Jianxin. Simulation of the effect of root distribution on hydraulic redistribution in a desert riparian forest. *Ecological Research*, 2013,28:653-662.
28. Hao Xingming, Li Yang, Deng Haijun. Assessment of hydraulic redistribution on desert riparian forests in an extremely arid area. *Environ Monit Assess*, 2013, 185:10027-10038.
29. Hu Shunjun, Shen Yanjun, Chen Xiulong, et al. Effects of saline water drip irrigation on soil salinity and cotton growth in an Oasis Field. *Ecohydrology*, 2013,6(6):1021 - 1030.
30. Hu Zengyun, Zhang Chi, Luo Geping, et al. Characterizing cross-scale chaotic behaviors of the runoff time series in an inland river of Central Asia. *Quaternary International*, 2013,311:132-139.
31. Huang Tianming, Pang Zhonghe, Chen Yaning, et al. Groundwater circulation relative to water quality and vegetation in an arid transitional zone linking oasis, desert and river. *Chinese Science Bulletin*, 2013,58(25):3088-3097.
32. Huang Xiang, Ma Jianxin. The influence of ground biomass of *Populus euphratica* on the soil respiration rate in Tarim river basin, Xinjiang, China. *Journal of Food, Agriculture & Environment* 2013,11(1):933-

33. Huang Xiang, Ma Jianxin. Changes in the ecosystem service values of typical river basins in arid regions of Northwest China. *Ecohydrology*, 2013, 6(6):1048-1056.
34. Huang Yue, Li Yongping, Chen Xi, Bao Anming, et al. A multistage simulation-based optimization model for water resources management in Tarim River Basin, China. *Stoch Environ Res Risk Assess*, 2013, 27: 147-158.
35. Jiang Fengqing, Hu Ruji, Wang Shaoping, et al. Trends of precipitation extremes during 1960-2008 in Xinjiang, the Northwest China. *Theor Appl Climatol*, 2013, 111: 133-148.
36. Li Baofu, Chen Yaning, Chen Zhongsheng, Li Weihong, et al. Variations of temperature and precipitation of snowmelt period and its effect on runoff in the mountainous areas of Northwest China. *J. Geogr. Sci.*, 2013, 23(1):17-30.
37. Li Baofu, Chen Yaning, Li Weihong, et al. Spatial and temporal variations of temperature and precipitation in the arid region of northwest China from 1960-2010. *Fresenius Environmental Bulletin*, 2013, 22(2):362-371.
38. Li Baofu, Chen Yaning, Shi Xun, Chen Zhongsheng, Li Weihong. Temperature and precipitation in the arid region of northwest China. *Theor Appl Climatol*, 2013, 112: 589-596.
39. Li Chaofan, Zhang Chi, Luo Geping, Chen Xi. Modeling the carbon dynamics of the dryland ecosystems in Xinjiang, China from 1981 to 2007-The spatiotemporal patterns and climate controls. *Ecological Modelling*, 2013, 267: 148-157.
40. Li Chenhua, Li Yan, Tang Lisong. The effects of long-term fertilization on the accumulation of organic carbon in the deep soil profile of an oasis farmland. *Plant Soil*, 2013, 369: 645-656.
41. Li J.Y., Zhao Chengyi, Li Jun, et al. Growth and leaf gas exchange in *Populus euphratica* across soil water and salinity gradients. *Photosynthetica*, 2013, 51(3): 321-329.
42. Li Jia, Cui Yaoping, Liu Lijuan, Shi Wenjiao, Qin Yaochen. Estimation and analysis of net primary productivity by integrating MODIS remote sensing sensing data with a light use efficiency model. *Ecological Modelling*. 2013, 252: 3-10.
43. Li Jun, B. Yu, Zhao Chengyi. Physiological and morphological responses of *Tamarix ramosissima* and *Populus euphratica* to altered groundwater availability. *Tree Physiology*, 2013, 33: 57-68.
44. Li Longhui, C. van der Tol, X. Chen, et al. Representing the root water uptake process in the Common Land Model for better simulating the energy and water vapour fluxes in a Central Asian desert ecosystem. *Journal of Hydrology*, 2013, 502: 145-155.
45. Li Weihong, Zhou Honghua, Fu Aihong, Chen Yapeng. Ecological response and hydrological mechanism of desert riparian forest in inland river, northwest of China. *Ecohydrology*. 2013, 6(6): 949-955.
46. Li Xiaoyu, Liu Lijuan, Wang Yugang, et al. Heavy metal contamination of urban soil in an old industrial city (Shenyang) in Northeast China. *Geoderma*, 2013, 192: 50-58.
47. Li Xiaoyu, Wang Yugang, Liu Lijuan, Luo Geping, Li Yan, Chen Xi. Effect of Land Use History and Pattern on Soil Carbon Storage in Arid Region of Central Asia. *Plos One*, 2013, 8(7): e68372-1-10.
48. Li Xuemei, Li Lanhai, Wang Xixi, Jiang Fengqing. Reconstruction of hydrometeorological time series and its uncertainties for the Kaidu River Basin using multiple data sources. *Theor Appl Climatol*, 2013, 113: 45-62.
49. Li Yan, Pan Liping, Xu Guiqing. On quantifying hydraulic conductance at the soil-root interface. *Hydrol. Process.*, 2013, 27: 2098-2102.
50. Li Zhi, Chen Yaning, Li Weihong. Plausible impact of global climate change on water resources in the

- arid region of Northwest China. *Fresenius Environmental Bulletin*, 2013,22(9a):2789-2797.
51. Li Zhi, Chen Yaning, Shen Yanjun, Liu Yongbo, et al. Analysis of changing pan evaporation in the arid region of Northwest China. *Water Resources Research*, 2013,49:2205-2212.
52. Ling Hongbo, Xu Hailiang, Fu Jinyi, et al. Suitable oasis scale in a typical continental river basin in an arid region of China: A case study of the Manas River Basin. *Quaternary International*, 2013, 286:116-125.
53. Ling Hongbo, Xu Hailiang, Fu Jinyi. Evaluation of oasis land use security and sustainable utilization strategies in a typical watershed in the arid regions of China. *Environ Earth Sci*, 2013,70:2225-2235.
54. Ling Hongbo, Xu Hailiang, Fu Jinyi. High- and low-flow variations in annual runoff and their response to climate change in the headstreams of the Tarim River, Xinjiang, China. *Hydrol. Process.*, 2013,27:975-988.
55. Ling Hongbo, Xu Hailiang, Fu Jinyi. Temporal and Spatial Variation in Regional Climate and its Impact on Runoff in Xinjiang, China. *Water Resour Manage*, 2013,27:381-399.
56. Liu Bo, Zeng Fanjiang, S.-K. Arndt, et al. Patterns of root architecture adaptation of a phreatophytic perennial desert plant in a hyperarid desert. *South African Journal of Botany*, 2013,86:56-62.
57. Liu Hailong, Bao Anming, Pan Xiangliang, Chen Xi. Effect of Land-Use Change and Artificial Recharge on the Groundwater in an Arid Inland River Basin. *Water Resour Manage*, 2013,27:3775-3790.
58. Liu Ran, Ellen Cieraad, Li Yan. Summer rain pulses may stimulate a CO<sub>2</sub> release rather than absorption in desert halophyte communities. *Plant Soil*, 2013,373:799-811.
59. Luo Yi, Jeff Arnold, Liu Shiyin, Wang Xiuying, Chen Xi. Inclusion of glacier processes for distributed hydrological modeling at basin scale with application to a watershed in Tianshan Mountains, northwest China. *Journal of Hydrology*, 2013,477:72-85.
60. M. J. De La Paix1, Li Lanhai, Chen Xi, et al. Physicochemical Properties of Saline Soils and Aeolian Dust. *Land Degrad. Develop.*, 2013,24:539-547.
61. M. J. De La Paix1, Li Lanhai, Chen Xi, et al. Soil Degradation and Altered Flood Risk as a Consequence of Deforestation. *Land Degrad. Develop.*, 2013,24: 478-485.
62. Ma Jianxin, Huang Xiang, Li Weihong, Zhu Chenggang. Sap flow and trunk maximum daily shrinkage (MDS) measurements for diagnosing water status of *Populus euphratica* in an inland river basin of Northwest China. *Ecohydrology*, 2013,6(6):994-1000.
63. Ma Jie, Wang Zhongyuan, Bryan A. Stevenson, Zheng Xinjun, Li Yan. An inorganic CO<sub>2</sub> diffusion and dissolution process explains negative CO<sub>2</sub> fluxes in saline/alkaline soils. *Scientific Reports*, 2013,3:1-7.
64. Ma Long, Wu Jinglu, Jilili Abuduwalili. Climate and environmental changes over the past 150 years inferred from the sediments of Chaiwopu Lake, central Tianshan Mountains, northwest China. *Int J Earth Sci*, 2013,102:959-967.
65. Ma Long, Wu Jinglu, Jilili Abuduwalili. Geochemical evidence of the anthropogenic alteration of element composition in acustrine sediments from Wuliangs Lake, north China. *Quaternary International*, 2013,306:107-113.
66. Mai Wanxuan,Tian Changyan. Mechanism of premature senescence of cotton plants grown under drip irrigation and mulch film : plant growth response and nutrient status. *Research on Crops*, 2013,14 (1):287-295.
67. Mai Wenxuan,Tian Changyan, Li Chunjian. Soil Salinity Dynamics under Drip Irrigation and Mulch Film and Their Effects on Cotton Root Length. *Communications in Soil Science and Plant Analysis*, 2013,44

- (9):1489-1502.
68. Shao Hua, Huang Xiaoli, Zhang Yuanming, Zhang Chi. Main Alkaloids of *Peganum harmala* L. and Their Different Effects on Dicot and Monocot Crops. *Molecules*, 2013,18:2623-2634.
69. Shao Hua, Zhang Yuanming, Nan Peng, Huang XiaoLi, Zhang Chi. Chemical composition and phytotoxic activity of the volatile oil of invasive *Xanthium italicum* Moretti from Xinjiang, China. *J Arid Land*, 2013,5 (3):324-230.
70. Shen Yanjun, Chen Yaning, Liu Changming, Keith Smettem. Ecohydrology of the inland river basins in the Northwestern Arid Region of China. *Ecohydrology*, 2013,6(6):905-908.
71. Shen Yanjun, Li Shuo, Chen Yaning, et al. Estimation of regional irrigation water requirement and water supply risk in the arid region of Northwestern China 1989-2010. *Agricultural Water Management*, 2013,128:55-64.
72. Shi Pengfei, Yang Tao, Chen Xi, et al. Urban water consumption in a rapidly developing flagship megacity of South China: prospective scenarios and implications. *Stoch Environ Res Risk Assess*, 2013,27:1359-1370.
73. Song Wenjuan, Zhang Daoyong, Pan Xiangliang, et al. Complexation of HSA with different forms of antimony (Sb): An application of fluorescence spectroscopy. *Journal of Luminescence*, 2013,136:80-85.
74. Sulitan Danierhan, Abudu Shalamu, Guan Donghai. Coupled GSI-SVAT Model with Groundwater-Surface Water Interaction in the Riparian Zone of Tarim River. *J. Hydrol. Eng.*, 2013,18:1211-1218.
75. Sulitan Danierhan, Abudu Shalamu, Hudan Tumaerbai, et al. Effects of emitter discharge rates on soil salinity distribution and cotton (*Gossypium hirsutum* L.) yield under drip irrigation with plastic mulch in an arid region of Northwest China. *J Arid Land*, 2013,5(1):51-59.
76. Sun Guili, Chen Yaning, Li Weihong, et al. Spatial distribution of the extreme hydrological events in Xinjiang, north-west of China. *Nat Hazards*, 2013,67: 483-495.
77. Wang Fei, Chen Xi, Luo Geping, et al. Detecting soil salinity with arid fraction integrated index and salinity index in feature space using Landsat TM imagery. *J Arid Land*, 2013,5(3):341-354.
78. Wang Huaijun, Chen Yaning, Chen Zhongsheng, Li Weihong. Changes in annual and seasonal temperature extremes in the arid region of China, 1960-2010. *Nat Hazards*, 2013,65:1913-1930.
79. Wang Huaijun, Chen Yaning, Chen Zhongsheng. Spatial distribution and temporal trends of mean precipitation and extremes in the arid region, northwest of China, during 1960-2010. *Hydrol. Process*, 2013,27:1807-1818.
80. Wang Huaijun, Chen Yaning, Li Weihong, Deng Haijun. Runoff Responses to Climate Change in Arid Region of Northwestern China During 1960-2010. *Chinese Geographical Science*, 2013,23(3):286-300.
81. Wang Huaijun, Chen Yaning, Shi Xun, et al. Changes in daily climate extremes in the arid area of northwestern China. *Theor Appl Climatol*, 2013,112:15-28.
82. Wang Jiaoping, Wang XiuJun, Zhang Juan. Evaluating Loss-on-Ignition Method for Determinations of Soil Organic and Inorganic Carbon in Arid Soils of Northwestern China. *PEDOSPHERE*, 2013,23(5):593-599.
83. Wang Lei, Zhao Zhenyong, Zhang Ke, Tian Changyan. Reclamation and Utilization of Saline Soils in Arid Northwestern China: A Promising Halophyte Drip-Irrigation System. *Environmental Science & Technology*, 2013,47:5518-5519.
84. Wang Qiang, Chen Xi, Xu Yichong. Accident like the Fukushima unlikely in a country with regulation: Literature review and proposed guidelines. *Renewable and Sustainable Energy Reviews*, 2013,17:126-146.

85. Wang Shuzhi, Chen Fulong, Mu Shuyong, Zhang Daoyong, Pan Xiangliang, et al. Simultaneous analysis of photosystem responses of *Microcystis aeruginosa* under chromium stress. *Ecotoxicology and Environmental Safety*, 2013, 88: 163-168.
86. Wang Yanfang, Shen Yanjun, Chen Yaning, Guo Ying. Vegetation dynamics and their response to hydroclimatic factors in the Tarim River Basin, China. *Ecohydrology*, 2013, 6(6): 927-936.
87. Wang Yang, Chen Yaning, Li Zhi. Evolvement Characteristics of Population and Economic Gravity Centers in Tarim River Basin, Uygur Autonomous Region of Xinjiang, China. *Chin. Geogra. Sci.*, 2013, 23: 765-772.
88. Wang Yugang, Li Yan. Land exploitation resulting in soil salinization in a desert-oasis ecotone. *CATENA*, 2013, 100: 50-56.
89. Wang Yugang, Wang Zhongyuan, Li Yan. Storage/Turnover Rate of Inorganic Carbon and Its Dissolvable Part in the Profile of Saline/Alkaline Soils. *Plos One*, 2013, 8(11): e82029-1-9.
90. Wu Guangyang, Li Lanhai, Sajjad Ahmad, et al. A Dynamic Model for Vulnerability Assessment of Regional Water Resources in Arid Areas: A Case Study of Bayingolin, China. *Water Resour Manage*, 2013, 27: 3085-3101.
91. Wu Jinglu, Ma Long, Yu Hong, Zeng Haiao, Liu Wen, Jilili Abuduwalli. Sediment geochemical records of environmental change in Lake Wuliangs, Yellow River Basin, north China. *J Paleolimnol*, 2013, 50: 245-255.
92. X.B. Zhang, M.G. Xua, N. Suna, X.J. Wang, et al. How do environmental factors and different fertilizer strategies affect soil CO<sub>2</sub> emission and carbon sequestration in the upland soils of southern China? *Applied Soil Ecology*, 2013, 72: 109-118.
93. Xu Jianhua, Chen Yaning, Li Weihong, et al. The dynamic of groundwater level in the lower reaches of Tarim River affected by transported water from upper reaches. *Int. J. Water*, 2013, 7 (1/2): 66-79.
94. Xu Jianhua, Chen Yaning, Li Weihong, Nie Qin, Hong Yulian, Yang Yang. The nonlinear hydro-climatic process in the Yarkand River, northwestern China. *Stochastic Environmental Research and Risk Assessment*, 2013, 27(2): 389-399.
95. Xu Jianhua, Chen Yaning, Li Weihong, Peng Paul Y., Yang Yang, Song Chunyan, Wei Chunmeng, Hong Yulian. Combining BPANN and wavelet analysis to simulate hydro-climatic processes-a case study of the Kaidu River, North-west China. *Frontiers of Earth Science*, 2013, 7(2): 227-237.
96. Yang Tao, Wang Chao, Yu Zhongbo, et al. Characterization of spatio-temporal patterns for various GRACE- and GLDAS-born estimates for changes of global terrestrial water storage. *Global and Planetary Change*, 2013, 109: 30-37.
97. Yang Tao, Zhang Qiang, Wang Weiguang, Yu Zhongbo, Chen Yongqin David, Lu Guihua, Hao Zhenchun, Alexander Baron, Zhao Chenyi, Chen Xi, Shao Quanxi. Review of Advances in Hydrologic Science in China in the Last Decades: Impact Study of Climate Change and Human Activities. *Journal of Hydrologic Engineering*, 2013, 18: 1380-1384.
98. Yang Yuhai, Chen Yaning, Cai Baiyan, Jie Weiguang, Lv Dongying. The arbuscular mycorrhizal symbiotic status of *Populus euphratica*, a drought resistant tree species from arid lands. *Ecohydrology*, 2013, 6 (6): 1001-1008.
99. Ye Zhaoxia, Shen Yanjun, Chen Yapeng. Multiple methods for calculating minimum ecological flux of the desiccated Lower Tarim River, Western China. *Ecohydrology*, 2013, 6(6): 1040-1047.
100. Zeng Fanjiang, Song Cong, Guo Haifeng, Liu Bo, Luo Weicheng, Gui Dongwei, et al. Responses of root growth of *Alhagi sparsifolia* Shap. (Fabaceae) to different simulated groundwater depths in the

- southern fringe of the Taklimakan Desert, China. *J Arid Land*, 2013, 5(2): 220-232.
101. Zhang Chi, Li Chaofan, Chen Xi, et al. A spatial-explicit dynamic vegetation model that couples carbon, water, and nitrogen processes for arid and semi-arid ecosystems. *J Arid Land*, 2013, 5(1): 102-117.
  102. Zhang Chi, Li Chaofan, Luo Geping, Chen Xi. Modeling plant structure and its impacts on carbon and water cycles of the Central Asian arid ecosystem in the context of climate change. *Ecological Modelling*, 2013, 267: 158-179.
  103. Zhang Chi, Wu Jianguo, Nancy B. Grimm, et al. A hierarchical patch mosaic ecosystem model for urban landscapes: Model development and evaluation. *Ecological Modelling*, 2013, 250: 81-100.
  104. Zhang Daoyong, Duu-Jong Lee, Pan Xiangliang. Desorption of Hg(II) and Sb(V) on extracellular polymeric substances: Effects of pH, EDTA, Ca(II) and temperature shocks. *Bioresource Technology*, 2013, 128: 711-715.
  105. Zhang Ke, Zhao Zhenyong, Tian Changyan, et al. Characteristics of mineral elements in shoots of three annual halophytes in a saline desert, Northern Xinjiang. *J Arid Land*, 2013, 5(2): 244-254.
  106. Zhang Qingqing, Xu Hailiang, Ye Mao, Fu Jinyi. Impact of Implementation of Large-Scale Drip Irrigation in Arid and Semi-arid Areas: Case Study of Manas River Valley. *Communications in Soil Science and Plant Analysis*, 2013, 44, 2064-2075.
  107. Zhang Yucui, Shen Yanjun, Chen Yaning, Wang Yun. Spatial characteristics of surface water and groundwater using water stable isotope in the Tarim River Basin, northwestern China. *Ecohydrology*, 2013, 6(6): 1031-1039.
  108. Zhang Zhaoyong, Jilili Abuduwaili, Jiang Fengqing. Determination of Occurrence Characteristics of Heavy Metals in Soil and Water Environments in Tianshan Mountains, Central Asia. *Analytical Letters*, 2013, 46: 2122-2131.
  109. Zhang Zhaoyong, Jilili Abuduwaili, Jiang Fengqing. Heavy Metals in Surface Water in Eastern, Central and Western Tianshan Mountains, Central Asia. *Asian Journal of Chemistry*, 2013, 25(14): 7883-7887.
  110. Zhang Zhaoyong, Jilili Abuduwaili, Jiang Fengqing. Relationship of Heavy Metals and Soil N, P, K and Total Salts in Tianshan Mountains, Central Asia. *Asian Journal of Chemistry*, 2013, 25(16): 8971-8975.
  111. Zhao Chenxi, Lu Wenjing, Wang Hongtao, Pan Xiangliang. Simultaneous hydrogen and ethanol production from a mixture of glucose and xylose using extreme thermophiles I: Effect of substrate and pH. *International Journal of Hydrogen Energy*, 2013, 38: 9701-9706.
  112. Zhao Chenxi, Lu Wenjing, Wang Hongtao. Simultaneous hydrogen and ethanol production from a mixture of glucose and xylose using extreme thermophiles II: Effect of hydraulic retention time. *International Journal of Hydrogen Energy*, 2013, 38: 9131-9136.
  113. Zhao Ruiheng, Chen Yaning, Shi Peiji, Zhang Lihua, Pan Jinghu, Zhao Haili. Land use and land cover change and driving mechanism in the arid inland river basin: a case study of Tarim River, Xinjiang, China. *Environmental Earth Sciences*, 2013, 68(2): 591-604.
  114. Zhao Shuai, Zhou Na, Wang Lei, Tian Changyan. Halophyte-Endophyte Coupling: A Promising Bioremediation System for Oil-Contaminated Soil in Northwest China. *Environmental Science & Technology*, 2013, 47: 11938-11939.
  115. Zhao Xinfeng, Xu Hailiang, Zhang Peng, Bai Yuan. Distribution of soil moisture and salinity in shelterbelts and its relationship with groundwater level in extreme arid area, northwest of China. *Water and Environment Journal*, 2013, 27: 453-461.
  116. Zhao Xinfeng, Xu Hailiang, Zhang Peng, et al. Soil water, salt, and groundwater characteristics in

- shelterbelts with no irrigation for several years in an extremely arid area. *Environ Monit Assess*, 2013,185:10091 - 10100.
117. Zhao Xinfeng, Xu Hailiang, Zhang Peng, et al. The effects of nutrient addition on plant species diversity in desert grassland, Xinjiang, northwest China. *Quaternary International*, 2013,298:152-160.
118. Zhao Zhenyong, Zhang Ke, Wang Ping, Wang Lei, et al. The effects of halophytes on salt balance control in an arid irrigation district. *Journal of Food, Agriculture & Environment*, 2013,11(3&4):2669-2673.
119. Zhao Zhimin, Zhao Chengyi, Y.YILIHAMU, et al. Contribution of Root Respiration to Total Soil Respiration in a Cotton Field of Northwest China. *Pedosphere*, 2013,23(2):223-228.
120. Zhao Zhimin, Zhao Chengyi, Yan Yingyu, et al. Interpreting the dependence of soil respiration on soil temperature and moisture in an oasis cotton field, central Asia. *Agriculture, Ecosystems and Environment*, 2013,168: 46-52.
121. Zhou Honghua, Chen Yaning, Li Weihong, Mubarek Ayup. Xylem hydraulic conductivity and embolism in riparian plants and their responses to drought stress in desert of Northwest China. *Ecohydrology*, 2013,6(6):984-993.
122. Zhou Honghua, Li Weihong. The effects of oasis ecosystem hydrological processes on soil salinization in the lower reaches of the Tarim River, China. *Ecohydrology*, 2013,6(6):1009-1020.
123. Zhu Chenggang, Chen Yaning, Li Weihong, Ma Jianxin, Ma Xiaodong. Effects of groundwater depth on photochemical performance of *Populus euphratica* in arid regions of China. *Pakistan Journal of Botany*, 2013,45(6):1849-1855.
- CSCD
124. 阿依古丽·买买提, 吉力力·阿不都外力, 葛拥晓. 玛纳斯河流域绿洲土壤养分空间变异特征与格局. *干旱区资源与环境*, 2013,27(9):153-159.
125. 白磊, 王维霞, 姚亚楠, 马杰, 李兰海. ERA-Interim和NCEP/NCAR再分析数据气温和气压值在天山山区适用性分析. *沙漠与绿洲气象*, 2013,7(3):51-56.
126. 白元, 徐海量, 凌红波, 等. 塔里木河干流区土地利用与生态系统服务价值的变化. *中国沙漠*, 2013,33(6):1912-1920.
127. 白元, 徐海量, 刘新华, 等. 塔里木河干流耕地动态变化及其景观格局. *土壤学报*, 2013,50(3):68-76.
128. 白元, 徐海量, 刘新华, 等. 塔里木河干流景观格局梯度分析. *干旱区研究*, 2013,30(6):1064-1072.
129. 白元, 徐海量, 刘新华, 凌红波. 塔里木河干流荒漠河岸林的空间分布与生态保护. *自然资源学报*, 2013,28(5):776-785.
130. 白元, 徐海量, 刘新华, 赵新风. 绿洲防护林不同滴灌水量下土壤水盐运移初探. *中国沙漠*, 2013,33(1):153-159.
131. 白元, 徐海量, 涂文霞, 等. 塔里木河干流胡杨种群结构与分布格局研究. *西北植物学报*, 2013,33(6):1216-1223.
132. 白元, 徐海量, 赵新风, 等. 河水漫溢对胡杨分布格局的影响. *中国沙漠*, 2013,33(5):1356-1362.
133. 白泽龙, 包安明, 常存, 等. 土地利用变化对艾比湖流域生态系统服务价值的影响. *水土保持通报*, 2013,33(1):167-177.
134. 曹晓明, 陈曦, 王卷乐, 王权, 王珊珊. 古尔班通古特沙漠南缘非灌溉条件下梭梭 (*Haloxylon ammodendron*) 蒸腾耗水特征. *干旱区地理*, 2013,36(2):292-302.
135. 陈凤丽, 靳正忠, 李生宇, 等. 高温对花花柴光系统Ⅱ的影响. *中国沙漠*, 2013,33(5):1371-1376.
136. 陈亚宁, 陈忠升. 干旱区绿洲演变与适宜发展规模研究-以塔里木河流域为例. *中国农业生态学报*, 2013, 21(1): 1-7.
137. 陈永宝, 胡顺军, 罗毅, 田长彦. 新疆喀什壤砂土土壤水分特征. *干旱区研究*, 2013,30:615-622.
138. 戴岳, 郑新军, 李彦, 唐立松. 古尔班通古特沙漠梭梭和白梭梭树干茎流特征. *干旱区研究*, 2013,30(5):867-872.
139. 杜海燕, 周智彬, 刘凤山, 闫冰. 绿洲化过程中阿拉尔垦区土壤径粒分形变化特征. *干旱区研究*, 2013,30(4):615-622.
140. 范彬彬, 罗格平, 张弛, 等. 新疆夏季降水时空分布的适用性评估. *地理研究*, 2013,32(9):1-11.
141. 范连连, 谢继萍, 马健, 等. 准噶尔盆地南缘草本层碳通量及土壤呼吸的变化特征. *生态学杂志*, 2013,32(10):2567-2573.
142. 房传苓, 王秀君, 王家平. 新疆博斯腾湖湖周水体碳和盐离子的空间分布. *干旱区研究*, 2013,30(2):226-230.

143. 冯异星, 罗格平, 许文强, 等. 干旱区农田排水系统演变的生态效应研究进展. 干旱区研究, 2013, 30(6): 832-837.
144. 傅蕊仪, 徐海量, 安红燕, 等. 塔里木河下游漫溢区土壤种子库及幼苗库特征. 中国沙漠, 2013, 33(6): 1705-1710.
145. 傅蕊仪, 徐海量, 赵新风, 等. 塔里木河下游漫溢干扰频次和持续时间对河岸植被和土壤的影响差异. 草业学报, 2013, 22(6): 11-20.
146. 葛拥晓, 吉力力·阿不都外力, 刘东伟, 等. 艾比湖干涸湖底6种景观类型不同深度富盐沉积物粒径的分形特征. 中国沙漠, 2013, 33(3): 804-812.
147. 胡明芳, 田长彦, 王平, 等. 黑液腐殖酸液体肥料对棉花生长及土壤理化性质的影响. 西北农林科技大学学报, 2013, 41(12): 1-5.
148. 胡增运, 倪勇勇, 邵华, 等. CFSR、ERA-Interim和MERRA降水资料在中亚地区的适用性. 干旱区地理, 2013, 36(4): 700-708.
149. 黄刚, 周丽, 唐立松, 等. 荒漠植物凋落物光降解特征随降水梯度的变化. 生态学杂志, 2013, 32(10): 2574-2582.
150. 吉力力·阿不都外力, 阿依古丽·买买提, 唐杨. 玛纳斯河流域绿洲土壤春季盐渍化研究. 干旱区研究, 2013, 30(2): 189-195.
151. 吉力力·阿不都外力, 米热班·阿不力米提, 刘东伟, 等. 艾比湖干涸湖底不同景观类型下富盐沉积物盐分积聚特征. 中国沙漠, 2013, 33(5): 1426-1432.
152. 季璇, 罗毅. TRMM降水数据在中天山区域的精度评估分析. 干旱区地理, 2013, 36(2): 253-262.
153. 李晨华, 唐立松. 长期施肥对绿洲农田土壤剖面有机碳及其组分的影响. 干旱区地理, 2013, 36(4): 637-644.
154. 李磊, 李向义, 徐新文, 等. 策勒绿洲21种豆科牧草叶绿素荧光参数比较. 中国沙漠, 2013, 33(5): 1363-1370.
155. 李洋, 陈亚宁, 李卫红, 郝兴明. 塔里木河下游胡杨群落的蒸散发观测研究. 新疆环境保护, 2013, 35(1): 01-07.
156. 刘丽娟, 王玉刚, 李小玉. 干旱区绿洲土壤可溶性无机碳的空间分布特征. 生态学杂志, 2013, 32(10): 2539-2544.
157. 刘丽娟, 王玉刚, 李小玉. 新疆三工河流域人工绿洲演化特征的综合评价. 生态学杂志, 2013, 32(2): 445-451.
158. 刘丽娟, 王玉刚, 唐立松. 干旱区内陆河流域尾闾绿洲土壤盐渍化动态预测. 生态学杂志, 2013, 32(10): 2614-2619.
159. 刘冉, 李彦, 刘燕. 盐生荒漠CO<sub>2</sub>通量对两个极端降水年份响应. 生态学杂志, 2013, 32(10): 2545-2551.
160. 刘文, 吴敬禄, 马龙. 乌兹别克斯坦表层土壤元素含量与空间结构特征初步分析. 农业环境科学学报, 2013, 32(2): 282-289.
161. 刘文, 吴敬禄, 曾海鳌, 马龙, 吉力力·阿不都外力, 等. 哈萨克斯坦东部土壤元素组成及其空间影响因素分析. 地球环境学报, 2013, 4(1): 1222-1229.
162. 鲁建荣, 李向义, 薛伟, 等. 两种荒漠植物叶片脱水下水分生理和PS II活性特征. 西北植物学报, 2013, 33(7): 1427-1434.
163. 陆晴, 刘丽娟, 王玉刚, 李彦. 新疆三工河流域农业绿洲近30年景观格局变化及其驱动力. 生态学杂志, 2013, 32(3): 748-754.
164. 陆晴, 王玉刚, 李彦, 马健. 淋溶条件下土地利用方式对土壤有机碳含量及其理化性质的影响. 水土保持学报, 2013, 27(3): 242-252.
165. 陆晴, 王玉刚, 李彦, 唐立松. 干旱区不同土壤和作物灌溉量的无机碳淋溶特征实验研究. 干旱区地理, 2013, 36(3): 450-456.
166. 罗维成, 曾凡江, 刘波, 等. 绿洲-沙漠过渡带引种植物光合生理特征研究. 草业学报, 2013, 22(2): 273-280.
167. 罗维成, 曾凡江, 刘波, 等. 疏叶骆驼刺母株与子株间的水分整合. 植物生态学报, 2013, 37(2): 164-172.
168. 马杰, 吴玉, 郑新军. 盐生荒漠净生态系统碳交换的涡度相关法和箱式法对比. 生态学杂志, 2013, 32(10): 2627-2634.
169. 马杰, 于丹丹, 郑新军. 盐生荒漠土壤CO<sub>2</sub>通量及其环境影响因素. 生态学杂志, 2013, 32(10): 2532-2538.
170. 马龙, 吴敬禄, 吉力力·阿不都外力. 新疆柴窝堡地区沉积物元素地球化学特征及其环境意义. 自然资源学报, 2013, 28(7): 1221-1231.
171. 马龙, 吴敬禄, 温军会, 刘文, 吉力力·阿不都外力. 乌梁素海湖泊沉积物粒度特征及其环境指示意义. 沉积学报, 2013, 31(4): 646-652.
172. 买文选, 田长彦. 从地下的角度分析膜下滴灌棉花发生早衰的可能机制. 中国农学通报, 2013, 29(33): 11-16.
173. 荣井荣, 钟文昭, 刘燕, 王玉刚. 干旱区长期施肥对土壤活性碳组分及团聚体的影响. 生态学杂志, 2013, 32(10): 2559-

174. 尚明, 李兰海, 姚亚楠, 等. 天山南坡开都河流域洪水影响要素分析研究. 干旱区资源与环境, 2013, 27(9): 85-91.
175. 孙美琴, 赵成义, 施枫芝, 等. 近20 a塔里木河干流区土地利用变化特征. 干旱区研究, 2013, 30(1): 16-21.
176. 王士飞, 包安明, 王永琴, 等. 水情波动下2006-2011年塔里木河下游植被变化研究. 水土保持通报, 2013, 33(4): 131-135.
177. 王维霞, 王秀君, 姜逢清, 彭冬梅. 近30 a来开都河上游径流量变化的气候响应. 干旱区研究, 2013, 30(4): 743-748.
178. 王玉刚, 王忠媛, 李彦. 干旱区盐碱土剖面无机碳组分分布特征. 干旱区研究, 2013, 36(4): 631-636.
179. 王渊刚, 罗格平, 冯异星, 等. 近 50 a 玛纳斯河流域土地利用/覆被变化对碳储量的影响. 自然资源学报, 2013, 28(6): 994-1006.
180. 王渊刚, 罗格平, 冯异星, 等. 天山北麓不同土地覆被下土壤有机碳垂直分布特征. 干旱区研究, 2013, 30(5): 913-918.
181. 王忠媛, 王玉刚, 谢江波, 李彦. 盐土和碱土土壤无机CO<sub>2</sub>通量的分离. 干旱区地理, 2013, 36(4): 655-661.
182. 王忠媛, 谢江波, 王玉刚, 李彦. 温度对盐土和碱土土壤无机CO<sub>2</sub>通量的影响. 生态学杂志, 2013, 32(10): 2525-2531.
183. 王忠媛, 谢江波, 王玉刚, 李彦. 盐碱土土壤无机CO<sub>2</sub>通量与土壤盐碱属性的关系. 生态学杂志, 2013, 32(10): 2552-2558.
184. 魏显珍, 王淑智, 潘响亮. 盐胁迫对喜钙念珠藻生理活性的影响及钙的胁迫缓解效应. 应用与环境生物学报, 2013, 19(4): 655-662.
185. 吴敬禄, 马龙, 曾海鳌. 乌伦古湖水量与水质变化特征及其环境效应. 自然资源学报, 2013, 28(5): 844-853.
186. 吴敬禄, 马龙, 曾海鳌. 新疆博斯腾湖水质水量及其演化特征分析. 地理科学, 2013, 33(2): 231-237.
187. 吴敬禄, 曾海鳌, 马龙, 康剑. 新疆阿尔泰山区白湖水质水量基本特征. 干旱区研究, 2013, 30(1): 5-9.
188. 吴玉, 郑新军, 李彦, 唐立松. 荒漠草本植物在不同降雨模式下的光合响应和生物量分配策略. 生态学杂志, 2013, 32(10): 2583-2590.
189. 吴玉, 郑新军, 李彦. 不同功能型原生荒漠植物对小降雨的光合响应. 生态学杂志, 2013, 32(10): 2591-2597.
190. 谢继萍, 钟文昭, 黄刚, 李彦, 吴林峰. 准噶尔盆地南缘梭梭群落春季融雪期的土壤呼吸动态. 干旱区研究, 2013, 30(3): 430-437.
191. 谢江波, 徐贵青, 王玉刚, 李彦, 等. 木质部导水系统效率对安全权衡主导生物量分配-棉花对土壤质地的适应. 生态学杂志, 2013, 32(10): 2598-2605.
192. 徐海量, 邓晓雅, 赵新风. 河道断流对胡杨径向生长量的影响. 中国沙漠, 2013, 33(3): 731-736.
193. 阎继宁, 周可法, 王金林, 等. 基于SAM与SVM的高光谱遥感蚀变信息提取. 计算机工程与应用, 2013, 49(19): 141-146.
194. 杨艳芬, 罗毅. 中国西北干旱区TRMM遥感降水探测能力初步评价. 干旱区地理, 2013, 36(3): 371-382.
195. 杨玉海, 李卫红, 陈亚宁, 朱成刚, 马建新. 极端干旱区自然环境下胡杨幼株对土壤渐进式干旱的生理响应. 林业科学, 2013, 49(11): 171-176.
196. 姚峰, 包安明, 古丽·加帕尔, 等. 低空数字摄影测量在干旱区露天煤矿监测的应用研究. 新疆环境保护, 2013, 35(2): 15-19.
197. 姚峰, 包安明, 古丽·加帕尔, 等. 新疆准东煤田土壤重金属来源与污染评价. 中国环境科学, 2013, 33(10): 1821-1828.
198. 尹传华, 石秋梅, 梁飞, 田长彦. 塔里木盆地柽柳灌丛沙堆盐分分布特点研究. 水土保持通报, 2013, 33(3): 287-293.
199. 尹海龙, 田长彦, 陈春秀, 等. 不同盐度施氮水平下盐地碱蓬幼苗生长及光合色素含量分析. 干旱区研究, 2013, 30(5): 887-893.
200. 尹海龙, 田长彦. 氮调控对盐环境下甜菜功能叶光系统II荧光特性的影响. 植物生态学报, 2013, 37(2): 122-131.
201. 尹海龙, 田长彦. 根施甜菜碱对盐胁迫下玉米幼苗根系生长与光合特性的影响. 干旱区资源与环境, 2013, 27(9): 113-118.
202. 曾海鳌, 马龙, 吉力力·阿不都外力, 等. 哈萨克斯坦东部水体氢、氧同位素和水化学特征. 干旱区地理, 2013, 36(4): 662-668.
203. 赵帅, 田长彦, 史应武, 杜春梅. 黄瓜枯萎病生防菌HD-087产抗菌物质条件的优化及抑菌作用初探. 微生物学通报, 2013, 40(5): 802-811.

204. 郑新军, 王玉刚, 李彦. 准噶尔盆地东南部基于Thom-Thony-Vauclin模型的蒸发皿蒸发量估算. 生态学杂志, 2013,32(10):2606-2613.
205. 赵振勇, 张科, 王雷, 王平, 田长彦. 盐生植物对重盐渍土脱盐效果. 中国沙漠, 2013,33(5):1420-1425.
206. 赵振勇, 王华, 张福海, 等. 克拉玛依农业开发区盐碱地生物改良研究. 干旱区研究, 2013,30:35-39(增刊).
207. 周宏飞, 肖祖炎, 姚海娇, 李莉, 李原理. 古尔班通古特沙漠树枝状沙丘土壤水分时空变异特征. 水科学进展, 2013,24(6):1-8.
208. 周丽, 王玉刚, 李彦, 黄刚. 盐碱荒地开垦年限对表层土壤盐分的影响. 干旱区地理, 2013,36(2):1-8.
209. 朱成刚, 李卫红, 马建新, 马晓东. 地上生物量负向扰动对干旱荒漠区补植沙拐枣幼株光化学过程的影响. 草业学报, 2013,22(2):281-289.
210. Li Lanhai, Bai Lei, Yao Yanan, et al. Patterns of Climate Change in Xinjiang Projected by IPCC SRES. Journal of Resources and Ecology, 2013,4(1):027-035.

版权所有 荒漠与绿洲生态国家重点实验室

新ICP备09004245号 技术支持: 华维网络 | 管理登陆