



刘世梁

性别: 男  
学位: 博士  
职称: 副教授 博导  
联系地址: 北京市海淀区新街口外大街19号  
邮政编码: 100875  
电话:  
Email: shiliangliu@bnu.edu.cn

教育经历:

2000.09-2003.07中国科学院生态环境研究中心系统生态重点实验室理学博士  
1997.09-2000.07南京农业大学资源与环境科学学院工学硕士  
1993.09-1997.07南京农业大学资源与环境科学学院农学学士

工作经历:

2003年8月—至今，北京师范大学环境学院工作 2009.03-2010.03，美国康奈尔大学资源与信息科学研究所 访问学者

研究领域:

重大工程(水利、公路)的生态效应

景观生态学与GIS空间分析

环境影响评价 (环境影响评价工程师)

环境生态规划

社会任职:

国际景观生态学会会员

生态学会会员

生态学会青年工作委员会委员

获奖情况:

教育部二等奖

参与研究:

从事和完成的科研项目:

环保公益项目：“水利工程生态环境影响定量评价技术和方法”（课题主持）

国家自然科学重点基金项目：“水坝工程的生态风险及安全调控机理研究”（科研骨干）

十一五支撑子课题：“整理区防护工程与景观生态改造技术”（子课题主持）

国家自然科学基金项目：“西部典型生态脆弱区道路网络演变及区域生态效应”

营口市生态城市规划（2010-2011）

科技部973项目：“纵向岭谷区生态系统变化及西南跨境生态安全(2004-2008)”（科研骨干）

国家自然科学基金项目：“干旱河谷区植被退化和恢复和土壤环境的耦合机理”

典型地区土地资源集约与可持续利用预警研究（2006-2008）（主持）

北京大兴生态城镇可持续发展规划（2005-2006）（主要参加）

土地利用变化的生态效应及对策(2004. 5-2004. 12) （主持）

内蒙古交通厅：内蒙古赤峰至撒力巴高速公路工程环境影响评价(2005 -2005)（主要参加）

内蒙古交通厅：内蒙古石头井子～乌兰浩特段、通辽～双辽段高速公路环境影响评价（2006-2006）（主要参加）

泰安市及北京高丽营镇域规划图集编制(2005-2005)（主持）

黄土高原水土流失治理时空动态分析（2005-2005）（主要参加）

典型生态脆弱区土地生态安全评价（2005-2005）（主持）

北京丰台榆树庄土地一级开发项目环境影响评价（2006-2006）（主持）

厦门市环保局：厦门市莲花镇、大嶝镇、新圩镇环境规划(2003. 8-2003. 11)（主要参加）

中科院知识创新项目：“中国陆地生态系统健康评价”（2002-2005）（参与）

国家973项目：“长江上游区域安全格局及生态系统退化机制”（2000-2005）（参与）

国家自然基金项目：“景观破碎化与异质种群动态”（参与）

国家自然基金项目：“土地利用和土壤质量”（参与）

论文专著：

发表论文130余篇，其中SCI论文30余篇，主编专著1部，副主编教材2部，参与编写著作3部。

- [1] 刘世梁, 道路景观生态学, 北京师范大学出版社, 2012
- [2] 董世魁, 刘世梁, 战金艳等. 环境科学野外综合实习教程. 2011
- [3] 董世魁, 刘世梁等, 恢复生态学, 高等教育出版社 2009
- [4] 崔保山, 杨志峰, 董世魁, 刘世梁等, 纵向岭谷区重大工程建设与区域生态系统变化交互作用, 科学出版社 2009
- [5] Qinghe Zhao, Shiliang Liu\*, Li Deng, Shikui Dong, Cong Wang. Longitudinal distribution of heavy metals in sediments of a canyon reservoir in Southwest China due to dam construction. *Environmental Monitoring and Assessment*, 2013, DOI 10.1007/s10661-012-3010-5 (On line)
- [6] Zhao, Q., Liu, S.\* , Deng, L., and Dong, S. Evaluating the Influences of the Manwan Dam and Climate Variability on the Hydrology of the Lancang-Mekong River, Yunnan Province, Southwest China. *Journal of Hydrologic Engineering*, 2103, doi DOI: 10.1061/(ASCE)HE. 1943-5584.0000739 (On line)
- [7] S.L. Liu, Y.H. Dong, D. Li, Q. Liu, J. Wang, X.L. Zhang. Effects of different terrace protection measures in a sloping land consolidation project targeting soil erosion at the slope scale. *Ecological Engineering*, 2013, 53 (2013) 46-53
- [8] Cong Wang, Shiliang Liu\*, Qinghe Zhao, Li Deng, Shikui Dong. Spatial variation and contamination assessment of heavy metals in sediments in the Manwan Reservoir, Lancang River. *Ecotoxicology and Environmental Safety*. 2012 (82): 32 – 39
- [9] Qinghe Zhao, Shiliang Liu., Li Deng, Shikui Dong, Cong, Wang, Zhi feng Yang, Jue jie Yang. Landscape change and hydrologic alteration associated with dam construction. *International Journal of Applied Earth Observation and Geoinformation*, 2012, 16: 17-26
- [10] Qinghe Zhao, Shiliang Liu\*, Li Deng, Zhi feng Yang, Shikui Dong, Cong Wang and Zhaoling Zhang. Spatio-temporal variation of heavy metals in fresh water after dam construction: a case study of the Manwan Reservoir, Lancang River. *Environmental Monitoring and Assessment*, 2012, 184: 4253 – 4266.
- [11] Qinghe Zhao Shiliang Liu\* Li Deng .Shikui Dong Jue jie Yang Cong Wang. The effects of dam construction and precipitation variability on hydrologic alteration in the Lancang River Basin of southwest China. *Stochastic Environmental Research and Risk Assessment*, (2012) 26: 993 – 1011.
- [12] 刘世梁, 王聪, 刘琦, 邓丽, 杨珏婕. 水利工程对流域生态系统的影响及其评价方法. *中国环境科学*, 2012, 32(S2): 92-100.
- [13] 刘世梁, 杨珏婕, 安晨, 邱扬, 王军. 基于景观连接度的土地整理生态效应评价. *生态学杂志*, 2012, 3: 689-695.
- [14] 刘琦, 刘世梁, 赵清贺, 王聪, 邓丽, 杨珏婕, 董世魁. 漫湾水电站建设的景观生态风险时空分异及影响因子研究, *安全与环境学报*, 2012, 12, 6: 113-118
- [15] Li , Jinpeng, Dong, Shikui , Yang, Zhi feng, Peng, Mingchun, Liu, Shiliang, Li , Xiaoyan. Effects of cascade hydropower dams on the structure and distribution of riparian and upland vegetation along the middle-lower

- [16] Li, Jinpeng, Dong, Shikui, Peng, Mingchun, Li, Xiaoyan, Liu, Shiliang. Vegetation distribution pattern in the dam areas along middle-low reach of Lancang-Mekong River in Yunnan Province, China. Frontiers of Earth Science, 2012, 6(3): 283-290.
- [17] 李小艳, 董世魁, 刘世梁, 彭明春, 李晋鹏, 赵清贺, 张兆苓. 水坝工程对澜沧江中游陆生植物的生态风险评估. 应用生态学报, 2012, 8: 2242-2248.
- [18] 刘琦, 刘世梁\*, 赵清贺, 王聪, 邓丽, 杨珏婕, 董世魁. 基于移动窗口法的水电开发影响下景观格局梯度分析. 山地学报, 2012, 5: 628-635
- [19] 张兆苓, 刘世梁, 赵清贺, 邓丽, 董世魁. 道路对景观格局和土壤侵蚀的影响—以云南省凤庆县为例. 土壤通报, 2011, 42(1): 169-173.
- [20] 赵清贺, 刘世梁, 张兆苓, 邓丽. 漫湾水电开发对库区景观动态的影响. 生态学杂志 2011, 30(10): 2343-2350
- [21] Shiliang Liu, Li Deng, Qinghe Zhao, Stephen Daniel DeGloria, Shikui Dong. Effects of road network on vegetation pattern in Xishuangbanna, Yunnan Province, Southwest China. Transportation Research Part D, 2011, 16: 591 - 594.
- [22] 刘世梁, 王聪, 张希来, 杨珏婕. 土地整理中不同梯田空间配置的水土保持效应研究. 水土保持学报, 2011, 25 (4) 59-62
- [23] 杨珏婕, 刘世梁赵清贺, 董世魁, 张志明. 基于网络K 函数的西双版纳人工林空间格局及动态. 生态学报, 2011, 31(23): 6734-6742.
- [24] Shiliang Liu, Cong Wang, Juejie Yang, Li Deng, Qinghe Zhao The road impacts on the river landscape in a typical valley in Yunnan Province. 2011. Asia-Pacific Power and Energy Engineering Conference 2011
- [25] 王聪, 刘世梁, 董世魁, 邓丽, 李晋鹏, 杨珏婕, 杨恒学. 辽宁省营口生态市可持续发展评价研究. 人口资源与环境. 2011, 21(5): 10-14.
- [26] Dong Shikui, Li Jinpeng, Li Xiaoyan, Liu Shiliang, Zhao Qinghe. Impacts of geo-physical factors and human disturbance on composition and diversity of roadside vegetation: A case study from Xishuangbanna National Nature Reserve of Southwest China. African Journal of Biotechnology, 2011, 10(72): 16228-16235.
- [27] Dong, Shikui, Wen, Lu, Liu, Shiliang, Zhang, Xiangfeng, Lassonde, James P., Yi, Shaoliang, Li, Xiaoyan, Li, Jinpeng, Li, Yuanyuan. Vulnerability of Worldwide Pastoralism to Global Changes and Interdisciplinary Strategies for Sustainable Pastoralism. Ecology and Society, 2011, 16(2): 10-32
- [28] 张兆苓, 刘世梁, 赵清贺, 杨珏婕. 道路网络对景观生态风险的影响——以云南省红河流域为例. 生态学杂志, 2010, 29(11): 2223-2228.
- [29] 况亮, 秦伟, 董世魁, 刘世梁, 战金艳, 赵烨, 田甜, 钱清清, 曾思原. 公路建设对雾灵山自然保护区植被的影响. 生态学杂志, 2010, 29(1): 146- 151.
- [30] Liu, Shiliang; Dong, Yuhong. Quantifying the effect of main road construction on landscape change in a rural-urban fringe zone. 2nd Conference on Environmental Science and Information Application Technology, ESIAT 2010, 2: 104-107.

- [31] Zhang, Zhaoliang ; Liu, Shiliang\*; Dong, Shikui . Ecological security assessment of yuan river watershed based on landscape pattern and soil erosion. Procedia Environmental Sciences, 2010, v 2, p 613-618, International Conference on Ecological Informatics and Ecosystem Conservation, ISEIS 2010
- [32] Yang, Juejie ; Liu, Shiliang\*; Dong, Shikui ; Zhao, Qinghe; Zhang, Zhi-Ming. Spatial analysis of three vegetation types in Xishuangbanna on a road network using the network K-function. Procedia Environmental Sciences, 2010, v 2, p 1534-1539. International Conference on Ecological Informatics and Ecosystem Conservation, ISEIS 2010
- [33] Fu, Wei ; Liu, Shiliang\*; Dong, Shikui . Landscape pattern changes under the disturbance of road networks. Procedia Environmental Sciences, 2010, v 2, p 859-867, International Conference on Ecological Informatics and Ecosystem Conservation, ISEIS 2010
- [34] Xiaoyan, Li ; Shikui , Dong; Qinghe, Zhao; Shiliang, Liu. Impacts of Manwan Dam construction on aquatic habitat and community in Middle Reach of Lancang River. Procedia Environmental Sciences, 2010, v 2, p 706-712, International Conference on Ecological Informatics and Ecosystem Conservation, ISEIS 2010
- [35] Zhao, Qinghe ; Liu, Shiliang\*; Dong, Shikui . Effect of dam construction on spatial-temporal change of land use: A case study of Manwan, Lancang River, Yunnan, China. Procedia Environmental Sciences, 2010, v 2, p 852-858, International Conference on Ecological Informatics and Ecosystem Conservation, ISEIS 2010.
- [36] Fu W, Liu SL\*, Degloria SD, Shikui Dong, Robert Beazley. Characterizing the "fragmentation-barrier" effect of road networks on landscape connectivity: A case study in Xishuangbanna, Southwest China. *Landscape and Urban Planning*, 2010, 95: 122-129
- [37] Yang M, Liu SL\*, Yang ZF, et al . Multivariate and geostatistical analysis of wetland soil salinity in nested areas of the Yellow River Delta. *Australian Journal of Soil Research*, 2009, 47(5): 486-497
- [38] Yang M, Liu SL\*, Yang ZF, et al . Effect on soil properties of conversion of yellow river delta ecosystems. *Wetlands*, 2009, 29: 1014-1022
- [39] Cui , B. S. , Zhai , H. J. , Dong, S. K. , Chen, B. , Liu, S. L. Multivariate analysis of the effects of edaphic and topographical factors on plant distribution in the Yilong Lake Basin of Yun-Gui Plateau, China. *Canadian Journal of Plant Science*, 2009, 89: 209-219
- [40] Huang Y, Yu YQ, Zhang W, et al . Agro-C: A biogeophysical model for simulating the carbon budget of agroecosystems. *Agricultural and Forest Meteorology*, 2009, 149: 106-129.
- [41] Shiliang Liu, Yuhong Dong, Minxia Wen, Bin Chen. Quantify the landscape effect and environmental sustainability of rural region planning at town scale near metropolis. *Frontiers of Earth Sciences in China*, 2009, 3(1) 112-

- [42] Zhaoling Zhang, Shiliang Liu\*, Shikui Dong, Wei Fu and Baoshan Cui . Spatio-temporal analysis of different levels of road expansion on soil erosion distribution: a case study of Fengqing county, Southwest China. *Frontiers of Earth Science in China*. 2009, 3(4): 389-396
- [43] Yang M, Liu SL\*, Dong YH. Ecosystem change and its impact factors in Yellow River Delta. 3rd International Conference On Bioinformatics and Biomedical Engineering, 2009, VOLS 1-11: 6414-6417
- [44] Liu, Shiliang; Dong, Yuhong; Fu, Wei; Zhang, Zhaoling. Managing landscape connectivity for a fragmented area using spatial analysis model at town scale. Proceedings of SPIE - The International Society for Optical Engineering, v 7492, 2009, International Symposium on Spatial Analysis, Spatial-Temporal Data Modeling, and Data Mining
- [45] Min, Yang, Shiliang, Liu\*: Yuhong, Dong. Ecosystem change and its impact factors in Yellow River Delta. 3rd International Conference on Bioinformatics and Biomedical Engineering, iCBBE 2009, 2009, 3rd International Conference on Bioinformatics and Biomedical Engineering, iCBBE 2009
- [46] Zhang ZL, Liu SL\*, Fu W, Dong, Yuhong. Relationship between different level road expansion and soil erosion distribution: a case study of Lancang county, Southwest China. International Conference on Environmental Science and Information Application Technology (ESIAT 2009) VOL I, PROCEEDINGS: 340-343. (International Conference on Environmental Science and Information Application Technology, JUL 04-05, 2009 Wuhan)
- [47] Fu W, Liu SL, Dong YH, et al. Effect of Road Networks on Regional Landscape. Progress In Environmental Science And Technology, 2009, VOL II, PTS A AND B: 114-119. (International Symposium on Environmental Science and Technology, JUN 02-05, 2009 Shanghai )
- [48] 裴平, 杨志峰, 崔保山, 刘世梁. 公路网对湿地生态功能的累积效应研究——以云南纵向岭谷区为例. 环境科学学报2009, 29( 2 ): 397- 405.
- [49] 刘世梁, 富伟, 崔保山, 杨敏. 基于RV指数的道路网络干扰效应空间分异研究——以云南省纵向岭谷区为例. 地理与地理信息科学, 2009, 25(2): 50-54.
- [50] 杨敏, 刘世梁, 孙涛, 富伟. 黄河三角洲湿地景观边界变化及其对土壤性质的影响. 湿地科学, 2009, 7(1): 67-74.
- [51] 富伟, 刘世梁, 崔保山, 张兆苓. 基于景观格局与过程的云南省典型地区道路网络生态效应. 应用生态学报, 2009, 20 (8) : 1925- 1931.
- [52] 富伟, 刘世梁, 崔保山, 张兆苓. 景观生态学中生态连接度研究进展. 生态学报, 2009, 29, 11: 6174-6182.
- [53] 安晨, 刘世梁, 李新举, 邱扬. 景观生态学原理在土地整理中的应用地域研究与开发. 2009, 28(6): 68-74.
- [54] 崔保山, 杨志峰, 董世魁, 刘世梁等, 纵向岭谷区重大工程建设与区域生态系统变化交互作用, 科学出版社 2009.
- [55] Liu, S. L., Cui, B. S., Dong, S. K., Yang, Z. F., Yang, M., Holt,

- K. . Evaluating the influence of road networks on landscape and regional ecological risk—A case study in Lancang River Valley of Southwest China. Ecological Engineering, 2008: 34: 91-99.
- [56] Dong, S. K., Cui, B. S., Yang, Z. F., Liu, S. L., Liu, J., Ding, Z. K., Zhu, J. J., Yao, W. K., Wei, G. L. The role of road disturbance in the dispersal and spread of Ageratina adenophora along the Dian-Myanmar International Road. WEED RESEARCH, 2008, 48: 282-288.
- [57] Shiliang LIU, Yuhong DONG. Characterizing the hierarchy of road network and its landscape effect with graph theory. The 7th International Symposium on Operations Research and Its Applications (ISORA2008), ORSC&APORC, 2008: 152-159.
- [58] S. L. Liu, B. J. Fu, K. M. Ma, G. H. Liu, W. B. Guan, Y. X. Kang. Effects of plant species on soil properties in the ecosystem restoration—A case study in the dry valley of the Upper Minjiang River. The 2nd International Conference on Bioinformatics and Biomedical Engineering, iCBBE 2008, 2008: 4382-4387
- [59] Shiliang Liu, Minxia Wen, Baoshan Cui, Min Yang. Spatiotemporal change of ecological capacity of Lancang River Valley in Yunnan Province. The 2nd International Conference on Bioinformatics and Biomedical Engineering, iCBBE 2008, 2008: 4391-4395
- [60] Liu SL, Yang ZF, Cui BS. Spatial analysis and prediction of effects of road projects on ecosystems in Lancang River valley. Proceedings of Information Technology And Environmental System Sciences: ITESS 2008, VOL: 555-559. International Conference on Informational Technology and Environmental System Science, May 15-17, 2008 Henan Polytechn Univ, Jiaozuo, PEOPLES R CHINA
- [61] 温敏霞, 刘世梁, 崔保山, 杨敏. 水利工程建设对自然保护区生态系统的影响生态学报, 2008, 28(4): 1663-1671.
- [62] 刘世梁. 土地生态系统安全评价的问题和发展趋势. 新观点新学说学术沙龙文集 18: 土地生态学—生态文明的机遇与挑战. 59-62
- [63] 刘世梁, 温敏霞, 崔保山, 杨敏. 基于网络特征的道路生态干扰——以澜沧江流域为例生态学报, 2008, 28(4): 1672-1680
- [64] 温敏霞, 刘世梁, 崔保山, 富伟, 杨敏. 澜沧江流域云南段道路网络对生态承载力的影响研究环境科学学报, 2008, 28(6): 1241-1248
- [65] 杨敏, 刘世梁, 孙涛, 崔保山, 赵欣胜. 基于边界特征的黄河三角洲景观变化及空间异质性生态学杂志, 2008, 27(7): 1149-1155.
- [66] 刘世梁, 温敏霞, 崔保山, 富伟, 杨敏. 道路影响域的界定及其空间分异规律——以纵向峡谷区为例. 地理科学进展, 2008, 27(5): 122-128.
- [67] 刘世梁, 温敏霞, 崔保山, 富伟, 杨敏. 基于空间分析方法和GIS的区域道路网络特征分析. 山地学报, 2008, 26(4): 459-466
- [68] 刘世梁, 崔保山, 温敏霞, 董世魁. 路域土壤重金属含量空间变异的影响因子. 环境科学学报, 2008, 28(2): 253 - 260

- [69] S. L. Liu, Z. F. Yang, B. S. Cui. Spatial analysis and prediction of effects of road projects on ecosystems in Lancang River Valley. Proceedings of Information Technology and Environmental System Sciences(ITESS 2008, Volume 4), 555-559. 2008
- [70] 董世魁, 崔保山, 刘世梁, 等. 2008. 滇缅国际通道沿线紫茎泽兰(*Eupatorium adenophorum*)的分布规律及其与环境因子的关系. 环境科学学报, 28 (2) : 278 - 288
- [71] 王娟, 崔保山, 刘世梁, 刘杰, 翟红娟. 2008. 各等级道路网对纵向岭谷区景观结构健康的影响. 环境科学学报, 28 (2) : 261 - 268
- [72] 王娟, 崔保山, 姚华荣, 刘世梁. 纵向岭谷区澜沧江流域景观生态安全时空分异特征. 生态学报, 2008, 28(4): 28 (2) : 1681-1690.
- [73] Wang Juan, Cui Baoshan, Liu Shiliang, Dong Shikui . Effects of road networks on ecosystem service value in the Longitudinal Range-Gorge Region. Chinese Science Bulletin, 2007, 52(SII):180-191.
- [74] Zhai Hongjuan, Cui Baoshan, Hu Bo, Wei Guoliang, Liu Shiliang. Regional ecosystem changes under different cascade hydropower dam construction scenarios in LRGR. Chinese Science Bulletin, 2007, 52(SII):106-114.
- [75] LIU Shi-liang, CUI Bao-shan, WEN Min-Xia, WANG Juan & DONG Shi-kui Statistical regularity of road network features and ecosystem change in Longitudinal Range-Gorge Region (LRGR). Chinese Science Bulletin, 2007, 52 (SII): 82-89.
- [76] WEN Minxia, LIU Shiliang, CUI Baoshan. Research on spatiotemporal change of ecological capacity and driving forces in LRGR. Chinese Science Bulletin, 2007, 52(SII): 74-81.
- [77] Dong SK, Cuo BS, Yang ZF, et al. Species composition, plant cover and diversity of recently reforested wild lands near Dabao Highway in Longitudinal Range-Gorge Region of Yunnan Province, China. African Journal of Biotechnology, 2007, 6: 2810-2820.
- [78] Zhai HongJuan, Cui BaoShan, Hu Bo, Wei GuoLiang, Liu ShLiAng. Regional ecosystem changes under different cascade hydropower dam construction scenarios in the LRGR. Chinese Science Bulletin, 2007, 52: 106-114.
- [79] S. L. Liu, X. D. Guo, B. J. Fu, G. Lian & J. Wang. The effect of environmental variables on soil characteristics at different scales in the transition zone of the Loess Plateau in China. Soil Use and Management, 2007, 23: 92 - 99.
- [80] M. Yang, S.L. Liu and T. Sun Landscape changes based on boundary characteristics and spatial heterogeneity analysis in the Yellow River Delta. Proceeding of the 6th International Conference on Environmental Informatics, 2007, November 21-23, Bangkok, Thailand.
- [81] 刘世梁, 崔保山, 温敏霞, 王娟, 董世魁, 纵向岭谷区道路网络特征和生态系统变异统计规律. 科学通报, 2007, 52(SII):71-77.
- [82] 温敏霞, 刘世梁, 崔保山. 纵向岭谷区生态承载力的时空动态及驱动因子研究, 科

- [83] 刘世梁, 郭旭东, 连纲, 王静. 黄土高原典型脆弱区生态安全多尺度评价. 应用生态学报2007, 18 (7) : 1554- 1559
- [84] 刘世梁, 崔保山, 温敏霞. 道路建设的生态效应及对区域生态安全的影响. 地域研究与开发, 2007, 26(3): 108-112
- [85] 刘世梁, 温敏霞, 崔保山. 不同道路类型对澜沧江流域景观的生态影响. 地理研究, 2007, 16(1): 234-238
- [86] 刘世梁, 崔保山, 温敏霞, 董世魁. 重大工程对区域生态安全的驱动效应及指标体系构建. 生态环境 2007, 16(1): 234-238
- [87] 刘世梁, 崔保山, 温敏霞. 道路建设的生态效应及对区域生态安全的影响, 地域研究与开发, 2007, 26(115): 108-111.
- [88] 翟红娟, 崔保山, 胡波, 魏国良, 刘世梁. 纵向岭谷区不同水电梯级开发情景胁迫下的区域生态系统变化. 科学通报, 2007(S2): 93-100.
- [89] 王娟, 崔保山, 刘世梁, 董世魁, 魏国良, 刘杰. 公路网对纵向岭谷区生态系统服务价值的影响. 科学通报, 2007(S2): 155-165.
- [90] Li G.Q. Ma K.M. Fu B.J. Liu S.L. Designing regional pattern for ecosystem restoration: A case study. Science in China: Series E, 2006, 49: 86-97.
- [91] 董世魁, 崔保山, 刘世梁, 刘杰, 朱建军, 姚维科, 云南省公路路域绿化护坡植物的生态区划与选择. 环境科学学报, 2006, 26(6): 1038-1046.
- [92] 刘世梁, 温敏霞, 崔保山, 董世魁. 道路网络扩展对区域生态系统的影响——以景洪市纵向岭谷区为例. 生态学报, 2006, 26 (9) : 3018-3024.
- [93] 翟红娟, 崔保山, 赵欣胜, 刘世梁, 胡波, 姚敏, 异龙湖湖滨带不同环境梯度下土壤养分空间变异性. 生态学报, 2006, 26(1): 61-69.
- [94] 徐琳瑜, 杨志峰, 帅磊, 鱼京善, 刘世梁, 基于生态服务功能价值的水库工程生态补偿研究. 中国人口•资源与环境, 2006, 16(4): 125-128
- [95] 董玉红, 欧阳竹, 刘世梁. 农业生物多样性与生态系统健康及其管理措施. 中国生态农业学报, 2006, 14(3): 16-20.
- [96] 刘世梁, 傅伯杰, 刘国华, 马克明. 岷江上游退耕还林与生态恢复的问题和对策. 长江流域资源与环境, 2006, 15(4): 506-510.
- [97] 刘世梁, 崔保山, 杨志峰, 甘淑, 董世魁. 高速公路建设对山地景观格局的影响——以澜沧江流域为例. 山地学报, 2006, 24 (24) : 54-59.
- [98] 刘世梁, 郭旭东, 傅伯杰, 连纲, 王静. 道路网络对黄土高原过渡区土地生态安全的影响. 干旱区研究, 2006, 23(1): 126-132。
- [99] 刘世梁, 崔保山, 杨志峰, 董世魁. 道路网络对澜沧江流域典型区土地利用变化的驱动分析, 环境科学学报, 2006, 26(1): 162-167.
- [100] 刘世梁, 傅伯杰, 刘国华, 马克明. 我国土壤质量及其评价研究的进展. 土壤通报, 2006, 37(1): 137-143.
- [101] Y. H. Dong, Z. Ouyang, S. L. Liu. Nitrogen transformation in maize soil after application of different organic manures. Journal of environmental sciences, 2005, 17(2): 340-343
- [102] 刘世梁, 杨志峰, 崔保山, 甘淑. 道路对景观的影响及其生态风险评价——以澜沧江流

域为例. 生态学杂志, 2005, 24(8): 897~901.

- [103] 刘世梁, 郭旭东, 连纲, 傅伯杰, 王静. 黄土高原土壤养分空间变异的多尺度分析—以横山县为例. 水土保持学报, 2005, 19(5): 105-108.
- [104] B.J. Fu, S.L. Liu, K.M. Ma, Y. G. Zhu. Relationships between soil characteristics, topography and plant diversity of heterogeneous deciduous broad-leaved forest near Beijing, China. Plant and Soil, 2004, 261: 47 - 54.
- [105] Bo-Jie FU, Shi-Liang LIU, Li-Ding CHEN, Yi-He LÜ, and Jun QIU. Soil quality regime in relation to land cover and slope position across a highly modified slope landscape. Ecological Research, 2004, 19: 111 - 118.
- [106] K.M. MA, B.J. FU, S.L. LIU, W.B. GUAN, G.H. LIU, Y.H. Lu, and M. ANAND, Multiple-scale soil moisture distribution and its implications for ecosystem restoration in an arid river valley, China. Land Degradation & Development, 2004, 15: 75 - 85.
- [107] Y.H. Lü, L.D. Chen, B.J. Fu & S.L. Liu. Entangling the complexity of protected area management: the case of Wolong Biosphere Reserve, Southwestern China. Environmental Management, 2004, 33: 788 - 798
- [108] 杨志峰, 刘静玲等, 环境科学概论, 高等教育出版社, 2004 (编写第八章)
- [109] 刘世梁, 傅伯杰, 马克明, 刘国华. 岷江上游高原面景观与植被格局对土壤性质的影响. 应用生态学报, 2004, 15(1): 26-30.
- [110] 张文辉, 卢涛, 马克明, 周建云, 刘世梁. 岷江上游干旱河谷植物群落分布的环境与空间因素分析, 生态学报, 2004, 24(3): 552-559.
- [111] B.J. Fu, S.L. Liu, Yi-He Lu, L.D. Chen, K.M. Ma, Comparing the soil quality changes of different land uses determined by two quantitative methods. Journal of Environmental Science. 2003, 15(2): 167-172.
- [112] Y.H. Lü, L.D. Chen, B.J. Fu & S.L. Liu. A framework for evaluating the effectiveness of protected areas: the case of Wolong Biosphere Reserve. Landscape and Urban Planning, 2003, 63: 213-223.
- [113] 刘世梁, 傅伯杰, 陈利顶, 吕一河, 马克明, 两种土壤质量变化的定量评价方法比较, 长江流域资源与环境, 2003, 12 (5) : 422-426.
- [114] 刘世梁, 傅伯杰, 马克明, 张洁瑜, 北京东灵山地区地形土壤因子与植物群落关系研究, 植物生态学报, 2003, 27(4): 496-502.
- [115] 吕一河, 傅伯杰, 刘世梁, 陈利顶. 卧龙自然保护区综合功能评价. 生态学报, 2003, 23(3): 571-579.
- [116] 刘国华, 马克明, 傅伯杰, 关文彬, 康永祥, 周建云, 刘世梁. 岷江干旱河谷主要灌丛类型地上生物量研究. 生态学报, 2003, 23(9): 1758-1762.
- [117] 刘世梁, 傅伯杰, 吕一河, 陈利顶, 马克明, 坡面土地利用方式与景观位置对土壤质量的影响研究, 生态学报, 2003 (3): 414-420.
- [118] S.L. Liu, B.J. Fu, Y.H. Lü & L.D. Chen, Effects of reforestation and deforestation on soil properties in humid mountainous areas: a case study in Wolong nature reserve, Sichuan province, China. Soil Use and Management. 2002, 18, 376-380.
- [119] Huang Yao, Liu Shiliang, Shen Qirong and Zong Lianggang, Model

- establishment for simulating soil organic carbon dynamics, Agricultural Sciences in China, 2002, 1(3): 307-312.
- [120] Huang Yao, Liu Shiliang, Shen Qirong, Zong Lianggang, Jiang dingnan and Huang Hongguang, Validation and scenario analysis of a soil organic carbon model, Agricultural Sciences in China, 2002, 1(4): 417-423.
- [121] 傅伯杰, 刘世梁, 长期生态研究中的若干重要问题及趋势, 应用生态学报, 2002, 13(4): 476-480.
- [122] 黄耀, 刘世梁, 沈其荣, 宗良纲, 环境因子对农业土壤有机碳分解的影响, 应用生态学报, 2002, 13(6): 709-714.
- [123] 刘世梁, 傅伯杰, 陈利顶, 吕一河, 马克明, 卧龙自然保护区土地利用变化对土壤性质的影响, 地理研究, 2002, 21(6): 682-687.
- [124] 刘世梁, 傅伯杰, 马克明, 刘国华, 异质化暖温带阔叶森林景观中生物多样性对土壤性质影响, 2002, 11, 第五届生物多样性暨东部沿海可持续发展会议, 杭州。
- [125] 傅伯杰, 刘世梁, 马克明, 生态系统综合评价的内容与方法, 生态学报, 2001, 21 (11), 1885-1892。
- [126] 傅伯杰, 陈利顶, 马克明, 王仰麟等. 景观生态学原理及应用, 科学出版社, 2001 (第六章)
- [127] 黄耀, 刘世梁, 宗良纲, 沈其荣, 农田土壤有机碳动态模拟模型的建立, 中国农业科学, 2001, 34 (5) : 532-536。
- [128] 刘世梁, 傅伯杰. 景观生态学原理在土壤学中的应用. 水土保持学报, 2001, 15 (3), 102-106.
- [129] 刘世梁, 黄耀, 宗良纲, 沈其荣, 蒋定安, 黄洪光, 农田土壤有机碳模拟模型的检验与应用, 中国农业科学, 2001, 34 (6) : 644-648.
- [130] 潘根兴, 成杰民, 高建琴, 刘世梁, 郑金伟, 江苏吴县土壤环境中某些重金属元素的变化, 长江流域资源与环境, 2000, 9(1): 51-55.
- [131] 潘根兴, 高建芹, 刘世梁, 成杰民. 活化率指示苏南土壤环境中重金属污染冲击初探, 南京农业大学学报, 1999, 22 (2) : 46-49