* **教育与学历**

**姓名：张绍良**

**学位：博士**

**职称：教授**

**行政职务： 中国矿业大学环境与测绘学院执行院长**

**研究方向： 生态恢复力；生态监测与评价；生态修复；生态遥感。**

**Email: slzhang@cumt.edu.cn**

* **教育与学历**

|  |  |  |
| --- | --- | --- |
| 2018.02-2018.03 | 高级研究学者 | 西澳大学，澳大利亚 |
| 2015.02-2016.03 | 高级研究学者 | 代尔夫特理工大学, 荷兰 |
| 2007.06-2008.06 | 访问学者 | 多伦多大学, 加拿大 |
| 2004.09-2005.01 | 访问学者 | 皇家墨尔本理工大学, 澳大利亚 |
| 2000.09-2001.01 | 高级访问学者 | 南京师范大学，中国 |
| 2000.09-2004.06 | 测绘工程博士 | 中国矿业大学 |
| 1989.09-1992.01 | 矿山测量硕士 | 中国矿业大学 |
| 1985.09-1989.06 | 矿山测量学士 | 中国矿业大学 |

* **工作经历**
*  2016.10-至今 中国矿业大学环境与测绘学院执行院长
*  2010.5-2016.10 中国矿业大学低碳能源研究院副院长
*  2005.1-至今 中国矿业大学环境与测绘学院教授
*  2000.1-2004.12 中国矿业大学采矿工程系副教授
*  1992.4-1999.12 中国矿业大学采矿工程系讲师
* **期刊论文**

**2017**

[1]张绍良, 张黎明, 侯湖平\*, 陈浮, 马静. 2017. 生态自然修复及其研究综述. 干旱区资源与环境 31(1):160-166.

[2]侯湖平,王琛,李金融,丁忠义,张绍良\*,黄磊,董建,马静,杨永均. 煤矸石充填不同复垦年限土壤细菌群落结构及其酶活性[J].中国环境科学,2017,37(3):4230-4240.

[3]郭山川,侯湖平\*,张绍良,徐雅晴,杨永均.D-InSAR的黄土高原矿区地表形变监测[J].测绘科学,2017,42(6):207-212

[4]Y Yang, Y Li, S Zhang\*, et al. Monitoring the impact of fugitive CO2 emissions on wheat growth in CCS-EOR areas using satellite and field data. Journal of Cleaner Production, 2017, 151: 31-42. DOI: 10.1016/j.jclepro.2017.03.058 (SCI, JCR 1区)

[5]Y Yang, X Ren, S Zhang\*, et al. Incorporating ecological vulnerability assessment into rehabilitation planning for a post-mining area. Environmental Earth Science. 2017, 76: 245. DOI: 10.1007/s12665-017-6568-y (SCI, JCR 3区)

[6]郭山川,侯湖平,张绍良\*,米家鑫,尚志敏.时序InSAR在城市地铁工程区形变监测中的应用[J].测绘通报,2017,(8):92-99

[7]米家鑫,张绍良\*,侯湖平,郭山川,尚志敏.煤炭去产能对矿区生态环境的影响研究[J].中国矿业,2017,26(8):86-92

[8]米家鑫,张绍良\*,侯湖平,李晶晶,邓晓玲.农地流转市场信息不对称问题研究[J]. 江苏师范大学（自然科学版）,2017,35(3):10-17

[9]王振山,张绍良\*,陈浮,侯湖平,高科,周晓宇.城市土地集约利用与生态利用灰色关联分析[J].地域研究与开发,2017,36(4):121-135

[10]张燕,张绍良\*,杨永均,侯湖平,王振山,张静.城市规划区内划拨用地的征地成本对城市地价的传导机制[J].江苏师范大学（自然科学版）,2017,35(3):18-22

[11]李悦, 张绍良\*. CO2驱油技术对作物生长的影响——以某示范工程区内玉米为例[J]. 江苏农业科学, 2017, 45(13):238-241.

[12]赵艳辉, 张绍良\*, 夏楚瑜. 江苏省徐州市近地层PM\_(2.5)浓度时间变化特征及其与土地覆盖的关系[J]. 江苏师范大学学报(自然科学版), 2017, 35(3):1-4.

[13]王振山, 张绍良\*, 贾蓉,等. 城镇建设用地集约与生态利用协同机理研究[J]. 江苏师范大学学报(自然科学版), 2017, 35(3):14-17.

[14]王振山, 张绍良\*, 贾蓉,等. 城镇建设用地集约利用评价研究——以宁夏平罗县城为例[J]. 宁夏大学学报(自然版), 2017(4):388-392.

[15]王来健, 张绍良, 尹鹏程,等. 采煤沉陷湖人工湿地对周边土地价格的溢出效应研究——以徐州市九里湖湿地为例[J]. 地理科学, 2017(8):1234-1242.

[16]陈浮, 杨宝丹, 马静,张绍良，张媛媛. 高浓度CO\_2地下泄漏对土壤微生物群落结构的影响[J]. 土壤学报, 2017, 54(1):180-190.

[17]张旺园,张绍良,陈浮,侯湖平,冯启言,马静\*.模拟地下CO2泄露对土壤微生物群落的短期影响[J].农业环境科学学报,2017,36(6):1167-1176

**2016**

[1]张绍良, 杨永均, 侯湖平\*. 2016. 新型生态系统理论与争议. 生态学报 36(17):5307-5314.

[2] Huping Hou, Shaoliang Zhang\*, Zhongyi Ding,Yunjia Wang, Yongjun Yang, Shanchuan Guo. Temporal Variation of Near-surface CO2 Concentrations over Different Land Uses in Suzhou City. 2016. Environment Earth Science,75:1197. (SCI, JCR 3区)

[3]Y Xu, S Zhang\*, H Hou, Y Zhang, F Chen, X Liu, Y Yang. Influence of CO2 leakage from oil-producing wells on crop growth based on improved CASA model. International Journal of Remote Sensing, 2016, 37(2): 290-308. DOI: 10.1080/01431161.2015.1125552 (SCI, JCR 2区)

[4]杨永均, 张绍良\*, 卞正富, 等.中国土地复垦省际格局分异及影响机制. 农业工程学报, 2016, 32(17): 206-214.(EI)

[5]Fu Chen, Yongjun Yang, Yanjun Ma, Huping Hou, Shaoliang Zhang, Jing Ma. 2016. Effects of CO2leakage on soil bacterial communities from simulated CO2-EOR areas. Environmental Science Processes& Impacts,18,547.

[6]Jing Ma, Wangyuan Zhang, Yi Chen, Shaoliang Zhang, Qiyan Feng, Huping Hou, Fuchen.2016. Spatial variability of PAHs and Microbial Community Structure in surrounding surficial soil of coal-fired power plants in Xuzhou, China, International journal of environmental research and public health，13,878

[7]王振山, 张绍良\*, 张英,等. 城市绿地对住宅地价的溢出效应分析——以51个绿地建设优等区城市为例[J]. 干旱区资源与环境, 2016, 30(4):24-29.

[8]王改静, 张绍良\*, 岳彩召,等. 干旱半干旱采煤矿区村庄人居环境宜居性评价研究:以大同市南郊矿区为例[J]. 中国矿业, 2016, 25(12):54-58.

[9]杨向飞, 张绍良\*, 何佳. 农地承包经营权流转价格形成机制比较[J]. 江苏农业科学, 2016, 44(12):556-559.

[10]陈浮, 杨宝丹, 马静,侯湖平,张绍良. CO\_2地质封存泄漏对土壤微生物群落的影响[J]. 中国矿业大学学报, 2016, 45(6):1285-1293.

[11]谭敏, 陈浮, 杨永均,张绍良. 西部城郊采煤迹地生态综合治理的共轭规划设计[J]. 中国矿业, 2016, 25(7):62-66.

[12]刘莘, 张绍良, 王飞,等. 基于地统计学的空间离群点检测算法的研究[J]. 计算机应用研究, 2016, 33(12):3700-3704.

**2015**

CHEN Fu, HAO Shao-jin, QU Jun-feng, MA Jing, **ZHANG Shao-liang**, (2015).Enhanced biodegradation of polychlorinated biphenyls by defined bacteria-yeast consortium. Annals of Microbiology, Vol65 (4):1847-1854.

CHEN Fu, TAN Min, YANG Yong-jun, MA Jing, **ZHANG Shao-liang**, LI Gang, (2015).The diversity changes of soil microbial communities stimulated by climate, soil type and vegetation type analyzed via a functional gene array. World Journalof Microbiology & Biotechnology, Vol31(11):1755-1763.

YANG Yong-jun, SUN Ya-qin, LI Song-nian, **ZHANG Shao-liang**, WANG Kuo-yin, HOU Hu-ping, ZU Shi-shuo, (2105).A GIS-based web approach for serving land price information. ISPRS International Journal of Geo-Information, Vol4:2078-2093.

[HOU Hu-ping](https://vpn.cumt.edu.cn/search/,DanaInfo=www.engineeringvillage.com+submit.url?CID=expertSearchCitationFormat&origin=results&category=authorsearch&searchWord1=%7bHou%2C+Huping%7d+WN+AU&database=1&yearselect=yearrange&searchtype=Expert&sort=yr), **ZHANG Shao-liang**, DINGZhong-yi, HUANG An-ping, TIAN Yang-feng, (2015). Spatiotemporal dynamics of carbon storage in terrestrial ecosystem vegetation in the Xuzhou coal mining area, China. Environmental Earth Sciences, Vol74(2):1657-1669.

JIANG Dong-mei, LI Xiao-shun, QU Fu-tian, LI Ming-yan, **ZHANG Shao-liang**, GONG Yun-long, SHI Xiao-ping, CHEN Xin, (2015).Driving mechanism and boundary control of urban sprawl. Frontiers of Environmental Science & Engineering, Vol9(2):298-309.

[WANG Zhen-shan](https://vpn.cumt.edu.cn/search/,DanaInfo=www.engineeringvillage.com+submit.url?CID=expertSearchCitationFormat&origin=results&category=authorsearch&searchWord1=%7bWang%2C+Zhenshan%7d+WN+AU&database=1&yearselect=yearrange&searchtype=Expert&sort=yr),**ZHANG Shao-liang**,WANGXue-fei,[YANG Yong-jun](https://vpn.cumt.edu.cn/search/,DanaInfo=www.engineeringvillage.com+submit.url?CID=expertSearchCitationFormat&origin=results&category=authorsearch&searchWord1=%7bYang%2C+Yongjun%7d+WN+AU&database=1&yearselect=yearrange&searchtype=Expert&sort=yr), (2015).[Evaluation of environmental purification service for urban green space in Nanjing](https://vpn.cumt.edu.cn/search/doc/,DanaInfo=www.engineeringvillage.com+abstract.url?pageType=expertSearch&searchtype=Expert&SEARCHID=f7c24bcaMc19dM47efMaaa6M2f02280cb472&DOCINDEX=3&database=3&format=expertSearchAbstractFormat&dedupResultCount=&SEARCHID=f7c24bcaMc19dM47efMaaa6M2f02280cb472). Nature Environment & Pollution Technology, Vol14(4):1019-1025.

ZHANG Yan, **ZHANG Shao-liang**, (2015).Economic feasibility analysis of CCUS project for coal-bed methane exploitation. China Mining Magazine, Vol24(11):25-27+94.In Chinese.

ZHANG Yan, CHEN FU, YANG Yong-jun, **ZHANG Shao-liang**, HOU Hu-ping, ZHANG Jian, ZHANG Yuan-yuan, (2015).Methodology of spatial info-spectrum for ecological monitoring in CO2-EOR region. Industrial Safety and Environmental Protection, Vol41(5):55-56+48.In Chinese.

ZHANG Jin-hui, **ZHANG Shao-liang**, JIA Rong, ZHAO Jin-mei, HOU Hu-ping, (2015). Quantitative evaluation on the difference of canopy cover of town parcels. Ecological Science, Vol34(6): 148-156.In Chinese.

LIANG Shuang, CHEN Fu, QU Jun-feng, **ZHANG Shao-liang**, HAO Shao-jin, (2015).Comprehensive analysis on the level of agricultural modernization in Jiangsu Province under the background of low carbon. Jiangsu Agricultural Sciences, Vol43 (1):423-426.In Chinese.

HOU Hu-ping, Huang An-ping, **ZHANG Shao-liang**, ZHU Li-jun, AN Yan-ling, WANG Zhen-shan, (2015). Analysis on anastomosis of mineral resource developing area and ecological fragile region——taking Guizhou province as an example. Mining Research & Development, Vol35(1):103-108. In Chinese.

ZHANG Li-ming, **ZHANG Shao-liang**, Hou Hu-ping, Zhang Yi, Xu Bang-gui, (2015). Evaluation model and empirical study of carbon emission reduction effect from mining land reclamation. China Mining Magazine, Vol24(11):65-70. In Chinese.

YANG Yong-jun, **ZHANG Shao-liang**, HOU Hu-ping, LI Xiao-shun, (2015).The ecological impacts of coal mining and the regional differentiation, China Land Sciences, Vol29(1):55-62. In Chinese.

ZHAO Jin-mei, **ZHANG Shao-liang**, ZHOU Xiao-yu, JIA Rong, (2015).Greening features of urban residential land in medium/small town in arid northwest China: taking Pingluo county （Town） as a case study, Urban Environment & Urban Ecology, Vol28(3):20-24. In Chinese.

HOU Hu-ping, **ZHANG Shao-liang**, DING Zhong-yi, MOU Shou-guo, ZHOU Tian-jian, (2015). Comparative with combining teaching with research in land reclamation, Chinese Geological Education, Issue2:87-91. In Chinese.

**ZHANG Shao-liang**, ZHANG Yan, ZHANG Li-ming, YUE Cai-zhao, (2015).On balancing market function and government intervention to promote the construction of the Yangtze River economic belt, China Development, Vol15 (1):38-41. In Chinese.

WANG Zhen-shan, **ZHANG Shao-liang**, CHEN Fu, HOU Hu-ping, ZHANG Jin-hui, ZHAO Jin-mei, (2015).The coordination degree of urban land intensive and ecological utilization in China——taking 31 provincial cities as an example. Urban Problems, Issue11:38-44. In Chinese.

Jiang Dong-mei, Li Xiao-shun, Qu Fu-tian,YanJin-ming, Wang Yun-jia, **Zhang Shao-liang**, Shi Xiaoping, He Guancong, (2015).Simulation of cultivated land conversion trend and its effect on carbon budget in China. Transactions of the Chinese Society of Agricultural Engineering, Vol31(17): 1-9. In Chinese.

**2014**

YAN Ai-hua, XIE Chang-sheng Xie, HUANGFei, ZHANG Shun-ping, **ZHANG Shao-liang**, (2014). An efficient method to modulate the structure, morphology and properties of WO3 through niobium doping. Journal of Alloys and Compounds, Vol61:132-137.

**ZHANG Shao-liang**, ZHU Li-jun, HOU Hu-ping, AN Yan-ling, (2014).Mine ecological restoration from the perspective of “five in one”. Environmental Protection, Vol42(2-3):72-74. In Chinese.

ZHANG Yan, **ZHANG Shao-liang**, ZHANG Dong-qing, (2014).Research of construction method of geological spatial database for CO2-ECBM. Industry and Mine Automation, Vol40(10):90-93.

HAO Shao-jin, CHEN Fu, YANG Yong-jun, **ZHANG Shao-liang,** LIANG Shuang, (2014). Index and method of vegetation ecology background investigation in CO2 oil displacement demonstration area. Jiangsu Agricultural Sciences,Vol42(9):340-343. In Chinese.

QU Jun-feng, LI Gang, **ZHANG Shao-liang**, (2014).Reclamation of coal mining subsidence area with high groundwater level and ecological protection of wetland——a case study of mining subsidence area of Xuzhou nine in high diving position. Soil and water conservation in China, Issue1:37-39. In Chinese.

YANG Yong-jun, **ZHANG Shao-liang**, ZHU Li-jun, AN Yan-ling, (2014).Coupling coordinative degree of mineral resources exploitation with ecological protection and economic development. Guizhou Agricultural Sciences, Vol42(9):232-235. In Chinese.

LIU Xin, **ZHANG Shao-liang**, HOU Hu-ping, (2014).Design and development of GHG inventory system based on WebGIS. Journal of Environmental Engineering Technology. Vol4(5):406-411. In Chinese.

XU Zhan-jun, **ZHANG Shao-liang**, HOU Hu-ping, YU Jian, ZHANG Jian, (2014).Post evaluation of sustainability in the mining land reclamation project in Jiuli Xuzhou based on complex systems theory. Journal of Shanxi Auricular University (Natural Science Edition), Vol34(1):28-33. In Chinese.

YANG Yong-jun, **ZHANG Shao-liang**, HOU Hu-ping, (2014).The research on the estimation of fugitive greenhouse gas emissions from coal mining. China Coal, Vol40(1):114-117. In Chinese.

XU Zhan-jun, **ZHANG Shao-liang**, HOU Hu-ping, (2014).Research on the effect of coal mining on carbon reserves of farmland soil: taking the typical coal mining subsidence basin as a case. Modern Mining, Issue7:128-131. In Chinese.

**ZHANG Shao-liang**, WANG Zhen-shan, HOU Hu-ping, (2014).Discussion on the intensive use of construction land and ecological coordination. China Land, 29-30. In Chinese.

**ZHANG Shao-liang**, QIN Lin-tian, LI Hui-jun, (2014).The design and implementation of a wireless monitoring system for carbon dioxide. Environmental Monitoring and Forewarning, Vol6(2):10-14. In Chinese.

HOU Hu-ping, XU Zhan-jun, **ZHANG Shao-liang**, YU Jian, ZHANG Jian, (2014).Effect evaluation on vegetation carbon pool of region agro-ecosystem by coal mining in mining area. Transactions of the Chinese Society of Agricultural Engineering, Vol30(5):1-9. In Chinese.

**2013**

|  |
| --- |
| QU Jun-feng, **ZHANG Shao-liang**, XU Zhan-jun, ZHANG Ying, (2013).Analysis on distribution characteristics of soil carbon pool in mining subsidence wetlands. International Conference on Measuring Technology and Mechatronics Automation, 266-271.  YAN Ai-hua, XIE Chang-sheng, HUANG Fei, LI Hua-yao, **ZHANG Shao-liang**, (2013). Understanding the high sensitivity of parallel WO3 sensor toward NO2 gas at low temperature, Advanced Materials Research, Vol634-638:3866-3869.  LIU Xin,**ZHANG Shao-liang,YAN** Ai-hua,HOU Hu-ping, (2013).[Design on early warning system of CO2 sequestration leakage based on web GIS and WSN](https://vpn.cumt.edu.cn/search/doc/,DanaInfo=www.engineeringvillage.com+abstract.url?pageType=expertSearch&searchtype=Expert&SEARCHID=f7c24bcaMc19dM47efMaaa6M2f02280cb472&DOCINDEX=5&database=3&format=expertSearchAbstractFormat&dedupResultCount=&SEARCHID=f7c24bcaMc19dM47efMaaa6M2f02280cb472). Communications in Computer and Information Science, Vol399 PART II:407-413.  ZENG Yuan-wen, CHEN Fu, WANG Yu-chen, **ZHANG Shao-ling**, (2013).Predicting surface soil organic matter contents with remote sensing images in mining areas, Bulletin of Soil and Water Conservation, Vol33(2):170-172. In Chinese.  QU Jun-feng, **ZHANG Shao-liang**, LI Gang, XU Zhan-jun, (2013).Evolution characteristics of “organic carbon” in coal mining subsidence wetland with high groundwater level, Metal Mine, Issue11:150-153. In Chinese.  ZHANG Jin-lun, **ZHANG Shao-liang**, YANG Yong-jun, JIA Rong, WANG Xin, (2013). Estimation of disturbance range by ground cracks in loess plateau mining area, China Coal, Issue3:111-115+123. In Chinese.  YANG Kui-qi, WANG Ying-hong, **ZHANG Shao-liang**, ZHAO Qing, (2013).City land price factorial analysis and spatial distribution research in Jiangsu province, Human Geography, Issue1:69-74. In Chinese.  HOU Hu-ping, **ZHANG Shao-liang**, DING Zhong-yi, MA Chang-zhong, HUANG An-ping, (2013).Impact on vegetation carbon storage in ecosystem from land use change in coal mine area: a case study at Checheng mine in Xuzhou mining area. Journal of China Coal Society,Vol38(10):1850-1855. In Chinese.  CHEN Fu, WANG Li, **ZHANG Shao-liang**, WANG Yu-chen, ZENG Yuan-wen, (2013). Development strategy and evaluation of the regional agricultural industrialization. Journal of Agricultural Mechanization Research, Issue3:29-32. In Chinese.  XU Zhan-jun, LIU Ying, **ZHANG Shao-liang**, HOU Hu-ping, (2013). Questionnaire investigation and policy recommendations on allocate-ion and compensation criteria in process of evaluation of the requisition of the houses of Shenzhen. Guangdong Land Science, Vol12(5):6-10. In Chinese. |

**2012**

YANG Kui-qi,WANG Ying-hong, **ZHANG Shao-liang**, ZHAO Qing, (2012).Fractal measure research on urban group land price. Journal of China University of Mining & Technology. Vol41(4):686-690.In Chinese.

QU Jun-feng, **ZHANG Shao-liang**, LI Gang, (2012). Recitalization Strategy of old industrial bases in Xuzhou based on low-carbon economy perspective. Huaihai Wenhui,15-18. In Chinese.

WANG Xin, **ZHANGShao-liang**. (2012).GPS elevation conversion based on combination methods of Delaunay triangulation construction and surface fitting. Urban Geotechnical Investigation ＆ Surveying,(3):91-93. In Chinese.

MA Cheng-chao, **ZHANGShao-liang**. (2012).Low carbon energy international development status and trend analysis. Journal of Chifeng University(Natural Science Edition) 28(6):102-104. In Chinese.

WANG Li, CHEN Fu, WEI Na, **ZHANG Shao-liang**. (2012).Analysis system based on the cointegration test carbon decoupling. TERRITORY & NATURAL RESOURCES STUDY. (4):66-68. In Chinese.

LUO Xi, **ZHANG Shao-liang**,BIAN Xiao-hong, ZHANG Wei-wei. (2012).Carbon footprint estimation of transportation industry in China. JOURNAL OF JIANGSU UNIVERSITY. 33(1):120-124. In Chinese.

HOU Hu-ping, **ZHANG Shao-liang**, DING Zhong-yi, GONG Yun-long, MA Chang-zhong. (2012).Study on the measurement of ecological loss based on the net primary productivity in coal mines. JOURNAL OF CHINA COAL SOCIETY. 37(3):445-451. In Chinese.

XU Zhan-jun, HOU Hu-ping,**ZHANGShao-liang**, DING Zhong-yi. (2012).Effects of mining activity and climatic change on ecological losses in coal mining areas. Transactions of the Chinese Society of Agricultural Engineering. 28(5):232-240. In Chinese.

WANG Xin, **ZHANG Shao-liang**, QU Jun-feng, ZHANG Jin-lun, KONG Xiao-meng. (2012).Study on water level monitoring technology to mining subsidence in the lain area of higher underground water: A Case Study of Jiuli Area, Xuzhou. (429):127-130. In Chinese.

HU Lu, **ZHANG Shao-liang**, WU Gang, DENG Xiao-ling. (2012).Application of pragmatic planning theory to land use planning of China: with mining subsidence agricultural comprehensive development special planning in Xuzhou as an example. Scientific and Technological Management of Land and Resources. 29(2). In Chinese.

**2011**

WU Gang, **ZHANG Shao-liang**, GONG Yun-long, HU Lu, DENG Xiao-ling.(2011). Research of comprehensive agricultural development of coal mining subsidence in XuZhou mining Area. Anhui Agricultural Science Bulletin.17 (01):129-131. In Chinese.

BIAN Xiao-hong, **ZHANG Shao-liang**, ZHANG Wei-wei, LUO Xi. (2011).Carbon footprint of Regional energy use and its impact on the ecological and economic impact analysis. Environmental Protection and Circular Economy. 42-46. In Chinese.

DUN De-guang, **ZHANG Shao-liang**, MENG Pei-pei. (2011).Land monitoring data system building based on”3S”.Science and Technology Innovation Herald. (04):100-101. In Chinese.

ZHANG Lan-lan, **ZHANG Shao-liang**, WU Gang, GONG Yun-long. (2011).Study on the spatlal variation of commercial and price based on the geostatistical analysis——taking Suzhou city as a case. Anhui Agricultural Science Bulletin. 17(01):29-37. In Chinese.

SA Ren-na, **ZHANG Shao-liang**. WANG Ying-hong. (2011)Application of AHP-SWOT method on analysis of cultivated land protection strategy on development of metropolitan zone——a case study of Chibi city, Hubei province. Resource Development & Market. 27(03):220-223. In Chinese.

WU Gang, **ZHANG Shao-liang**, HOU Hu-ping. (2011).Design of Mining Ecologic Disturbance Monitoring System Based on the "3S".Geomatics & Spatial Information Technology.34 (2):133-135. In Chinese.

LUO Xi, **ZHANG Shao-liang**, HOU Hu-ping. (2011).Comparative analysis of rural land transfer in mid-east China. Journal of Yangzhou University (Humanities and Social Sciences Edition).15(1):44-48. In Chinese.

WANG Xin, **ZHANG Shao-liang**, ZHOU Wen-hao, HAN Bao-gang. (2011).Coordinates of the conversion system design and implementation based on the MATLAB. China New Technologies and Products, (11):24-25. In Chinese.

LI Xiao-shun, **ZHANG Shao-liang**, WANG Ying-hong. (2011).Quantitative study of construction land increase limit year in the economic transition stage in China. Journal of Natural Resources.26 (7):1085-1095. In Chinese.

ZHANG Lan-lan, **ZHANG Shao-liang**, HOU Hu-ping, YANG Xiang-fei, SA Ren-na. (2011). Research on the rural land circulation efficiency based on DEA——a case study of Shengzhou City, Zhejiang province. Guangdong Land Science, 10(1):10-15. In Chinese.

WEI Na, CHEN Fu, **ZHANG Shao-liang**, TANG Qian, WANG Li. (2011).Analysis of characteristics of carbon emission in China and its driving factors. Jiangsu Agricultural Sciences, 39(3):1-3. In Chinese.

XU Zhan-jun, **ZHANG Shao-liang**, WANG Jing, LIU Ai-xia, HU Lu. (2011).Differences and similarities of the land damages by earthquake and mining and the land consolidation. Agricultural Engineering, 1(1):84-87. In Chinese.

HU Lu, **ZHANG Shao-liang**, HOU Hu-ping, DENG Xiao-ling, LUO Xi, ZHANG Wei-wei.(2011).Rural land circulation land stock cooperation mode—take Zhejiang province Shengzhou city as example.39(3):583-585. In Chinese.

LI Xiao-shun, QU Fu-tian, **ZHANG Shao-liang**. WANG Ying-hong. (2011).Urban sprawl control in China based on international comparison and strategy selection. Transactions of the Chinese Society of Agricultural Engineering, 27(10):1-10.In Chinese.

XU Zhan-jun, **ZHANG Shao-liang**, HOU Hu-ping. (2011).Carbon effects of coal mining on mine land disturbance. Chinese & Foreign Entrepreneurs, (9):56-57.In Chinese.

WANG Man-yin, XIAO Ying, WANG Ying-hong, **ZHANG Shao-liang**. (2011).Research progress of appraisal of benchmark land price in China in recent ten years. Journal of Huazhong Agricultural University (Social Sciences Edition), (6):71-75.In Chinese.

LI Xiao-shun, QU Fu-tian, **ZHANG Shao-liang**, GONG Yun-long.(2011).The hypothesis and verification of urban sacrificial and wasted sprawl——a case study in Xuzhou. Journal of Natural Resources, 26(12):2012-2024. In Chinese.

GONG Yun-long, **ZHANG Shao-liang**, ZHANG Lan-lan. (2011).Spatial autocorrelation of urban land price: a case study of Suzhou. Economic Geography, 31(11):1906-1911. In Chinese.

LI Xiao-shun, QU Fu-tian, **ZHANG Shao-liang**. (2011).Land index allocation analysis based on the investigation of managers’ knowledge. China Population, Resources and Environment.21 (11):92-98. In Chinese.

QU Jun-feng, **ZHANG Shao-liang**, LI Gang. (2011).Study on analysis of water resources balance based on multi-objective reclamation in coal mine area. Chinese Agricultural Science Bulletin, 27(32):242-247. In Chinese.

QU Jun-feng, **ZHANG Shao-liang**, JU Jun, LI Gang. (2011).Security of energy supply in china and CO2 emission reduction. (4):45-49. In Chinese.

DENG Xiao-ling, **ZHANG Shao-liang**, HU Lu, ZHANG Wei-wei. (2011).Analysis of moral risks in collective economic organizations in agricultural land transfer based on game theory. Scientific and Technological Management of Land and Resources, 28(4):130-134. In Chinese.

MA Cheng-chao, **ZHANG Shao-liang**. (2011).Grey relational analysis of the cultivated area and economic development in Suzhou city. Journal of Suzhou University, 26(12):15-18. In Chinese.

**2010**

HOU Hu-ping, **ZHANG Shao-liang**, YAN Yan, GUO Shi-yong, DUN De-guang, JIN Yu-jie. (2010).RS and GIS based ecological landscape restoration in Xuzhou northern coal mining area. Journal of China University of Mining & Technology.39 (4):504-510. In Chinese.

DENG Xiao-ling, **ZHANG Shao-liang**, HU Lu, WU Gang. (2010).Thinking of subsidence land management in Xuzhou.30 (7):25-28. In Chinese.

XU Zhan-jun, **ZHANG Shao-liang**, WANG Jing, LIU Ai-xia, HOU Hu-ping. (2010).Land consolidation technology of damaged farmland in Wenchuan seismic disastrous area. Transactions of the Chinese Society of Agricultural Engineering, 26(7):307-311. In Chinese.

ZHANG Wei-wei, **ZHANG Shao-liang**, HOU Hu-ping, LUO Xi, DENG Xiao-ling, HU Lu. (2010).Agricultural land transfer driving force system analysis. Rural Economy, (8):25-29. In Chinese.

HOU Hu-ping, DING Zhong-yi, **ZHANG Shao-liang**, WANG Ying-hong, MA Chang-zhong. (2010).Research of land resource management professional practice teaching reform. China Electric Power Education, (30):126-128.In Chinese.

HU Lu,**ZHANG Shao-liang**, HOU Hu-ping, DENG Xiao-ling, LUO Xi, ZHANG Wei-wei. (2010).Game analysis of collective construction land transfer——take Wuhu city and Zibo city as examples. Guangdong Land Science, 9(4):15-19. In Chinese.

BIAN Xiao-hong, **ZHANG Shao-liang**. (2010).Carbon footprint research review. Environmental protection and circular economy.16-18. In Chinese.

*Optimize use of water and land resources in mine reclamation*. China University of Mining and Technology Press.2010. In Chinese.

DENG Xiao-ling, **ZHANG Shao-liang**, HOU Hu-ping, YANG Xiang-fei, ZHANG Lan-lan, HU Lu. (2010).Analysis on the problems of agricultural land transfer market and its countermeasures study——based on empirical analysis of Shengzhou city in Zhejiang province. Forestry Economics,(10):60-64. In Chinese.

DENG Xiao-ling, **ZHANG Shao-liang**, HOU Hu-ping, YANG Xiang-fei, ZHANG Lan-lan, HU Lu. (2010).Resource industrial economy. (11):23-26. In Chinese.

SA Ren-na, **ZHANG Shao-liang**, WANG Xue-song, ZHANG Lan-lan, HU Lu. (2010).Strategic analysis of the cultivated land protection in the development of metropolitan zone by AHP-SWOT method——a case study of Chibi city in Hubei province. Guangdong Land Science, 9(6):4-9. In Chinese.

ZHANG Lan-lan, **ZHANG Shang-liang**, SA Ren-na. (2010).Incentive mechanism of agricultural land transfer ——based on the survey in Shengzhou city, Zhejiang province. GuangdongLand Science, 9(6), 39-43. In Chinese.

DUN De-guang, **ZHANG Shao-liang**. (2010).Application of remote sensing image segmentation based on improved watershed segmentation algorithm. Technological Development of Enterprise, 29(21):4-5. In Chinese.

SA Ren-na, **ZHANG Shao-liang**, BIAN Xiao-hong, ZHANG Lan-lan. (2010).Research on governmental behavior in rural land circulation market in Chibi city, Hubei province. Scientific and Technological Management of Land and Resources, 27(5):18-21. In Chinese.

HOU Hu-ping, **ZHANG Shao-liang**, DING Zhong-yi, SA Ren-na. (2010).[Item teaching method](javascript:showjdsw('jd_t','j_')) in the real estate appraisal teaching. World Education. (03):41-44. In Chinese.

**2009**

YANG Xiang-fei, **ZHANG Shao-liang**, YAN Yan, GUO Shi-yong. (2009).Analysis on the defects of land Appraisal and the Mended Methods.Journal of Anhui Agricultural Sciences, 290-292,326. In Chinese.

WANG Ying-hong, **ZHANG Shao-liang**, WANG Hui, ZHANG Jian. (2009).Research practice teaching system construction and research. Heilongjiang Education.(1):134-136. In Chinese.

QU Jun-feng, LI Gang, **ZHANG Shao-liang**, LI Ke-xin, ZHANG Pei. (2009).Study on exploitation and utilization of water and land resources to mining subsidence in the plain area of higher underground water.China Mining Magazine, 18(3):64-66. In Chinese.

RUAN Bing-jing, **ZHANG Shao-liang**, YUN Ru-wei, MA Cheng-chao. (2009).Development of communicative planning theory: transition from theory to practice. City Planning Review, 38-41. In Chinese.

YUN Ru-wei, **ZHANG Shao-liang**, RUAN Bing-jing, XU Zhan-jun. (2009).City ecology—a new field of the study. ChinaLand, (5):58-59. In Chinese.

YUN Ru-wei,**ZHANG Shao-liang**, RUAN Bing-jing, XU Zhan-jun. (2009).Review of researches on land price change law based on urban ecological landscape. Resource Development & Market, 25(6):524-527. In Chinese.

HOU Hu-ping, **ZHANG Shao-liang**, YAN Yan, GUO Shi-yong, DUN De-guang, Jin Yu-jie. (2009).Study on ecological landscape restoration in mining areas based on RS and GIS: a case of Xuzhou northern coal mining area. China Land Science, 23(8):62-67. In Chinese.

GONG Yun-long, **ZHANG Shao-liang**. (2009).Integrating problem of mining special taxes in mining rights transfer. Coal Economic Research, (9):11-18. In Chinese.

QU Jun-feng, LI Gang, **ZHANG Shao-liang**, ZHANG Pei. (2009).Water and soil resources potential analysis and management mode research of the Yellow River in Jiangsu. Jiangsu Agricultural Sciences, (5):288-290. In Chinese.

HOU Hu-ping, **ZHANG Shao-liang**, WANG Jing, LIU Ai-xia, WANG Xue-song, WANG Li. (2009).Study on the consolidation methods of building ruins on the post-earthquake. Journal of Shanxi Agricultural University(Natural Science Edition), 29(6):505-508. In Chinese.

WANG Xue-song, **ZHANG Shao-liang**, WANG Xue-mei, YANG Xiang-fei. (2009).An Analysis of Land Destruction in Wenchuan Earthquake-stricken Areas. Scientific and Technological Management of Land and Resources, 26(6):63-68. In Chinese.

**2008**

ZHANG Yuan-xing, **ZHANG Shao-liang**, ZHENG Qun-fei, ZHOU Xian-jun. (2008).Application of model of city land price stability judgement. Statistics and Decision. (4):53-54. In Chinese.

**ZHANG Shao-liang**, HOU Hu-ping, ZHAO Yu-juan, ZHAO Hong. (2008).Study on the classification management of urban land price. Urban Problems, (2):73-77. In Chinese.

QU Jun-feng, LI Gang, **ZHANG Shao-liang**. (2008).Restoration of water system based on land reclamation in subsided land of mining coal with higher level of underground water on plain——taking Jiuli mining area of Xuzhou as an example. Scientific and Technological Management of Land and Resources, 2008, 25(2):10-13. In Chinese.

ZHAO Hong, **ZHANG Shao-liang**, ZHOU Xian-jun, ZHAO Yu-juan, ZHANG Yuan-xing. (2008). A study of regional diffusion law of land value based on Fourier Law. Scientific and Technological Management of Land and Resources, 25(2):96-101. In Chinese.

RUAN Bing-jing, **ZHANG Shao-liang**. (2008).Establishment of prosperity index system and evaluation model of urban land market. Resource Development & Market, 24(5):403-406. In Chinese.

QU Jun-feng, LI Gang, **ZHANG Shao-liang**. (2008).Artificial wetland planning based on reclamation of coal-mining subsided land with high groundwater in plain area——taking Xuzhou Jiuli planning of artificial wetlands as example. Water Saving Irrigation, (3):27-30. In Chinese.

DING Zhong-yi, HOU Hu-ping, **ZHANG Shao-liang**. (2008).Trial of research-type teaching method in science of land planning. Chinese Geological Education, (1):86-88,112. In Chinese.

WANG Xue-song, **ZHANG Shao-liang**, WANG Xue-mei. (2008).Causes and harms of impractically high land price in cities of China. Journal of China University of Mining & Technology (Social Science), (3):80-85. In Chinese.

XU Zhan-jun, **ZHANG Shao-liang**, ZHANG Jian, LIU Wei, ZHU Xin-hua. (2008).The influence factors of farmland circulation: an empirical study based on farmers. RURAL ECONOMIC. (11):30-32. In Chinese.

HOU Hu-ping, **ZHANG Shao-liang**, LI Ming-ming, YAN Yan. (2008).Changes of land use and landscape pattern in Lu’an coal mining area based on remote sensing. Ecological Economy, 2:337-339. In Chinese.

2007

ZHAO Hong, **ZHANG Shao-liang**, ZHOU Huai-feng, LIANG Wen-jing. (2007).Issues and countermeasures of land open-trade in land market of China——taking service centre of land market in Xuzhou as an example. Resource Development & Market, 23(1):53-56. In Chinese.

SONG Hong-mei, HOU Hu-ping, **ZHANG Shao-liang**, DING Zhong-yi, HUANG Ji-hui. (2007).Research on evaluation of urban land intensive utilization——a case study in Xuzhou City. Resource Development & Market, 23(2):116-118,180. In Chinese.

HUANG Ji-hui, **ZHANG Shao-liang**, HOU Hu-ping, LEI Shao-gang, DU Xiao-yan. (2007). Analysis on the policy about dynamic equilibrium of total cultivated land in China. Resources & Industries, 9(1):40-43. In Chinese.

HUANG Ji-hui, **ZHANG Shao-liang**, HOU Hu-ping. (2007).Analysis of driving force system of urban land intensive use. Journal of Anhui Agricultural Sciences, 35 (5):1424-1426. In Chinese.

ZHANG Yuan-xing, **ZHANG Shao-liang**, ZHENG Qun-fei, ZHAO Yu-juan. (2007).Applied research of RS technology in land investigation. Anhui Agricultural Science Bulletin, 13(15):52-53. In Chinese.

ZHAO Yu-juan, **ZHANG Shao-liang**. (2007).A study of urban land grading techniques based on land price. Scientific and Technological Management of Land and Resources, (5):62-65. In Chinese.

XU Zhan-jun, **ZHANG Shao-liang**, ZHANG Jian, YUN Ru-wei, RUAN Bing-jing. (2007). Discussion of assessment of comprehensive land premium assessment methods in theory. Journal of Anhui Agricultural Sciences, 35(35):11534-11535. In Chinese.

HUANG Ji-hui, **ZHANG Shao-liang**, HOU Hu-ping. (2007).An analysis on the driving force system of urban land intensive use. Guangdong Land Science, 6(1):21-24. In Chinese.

**2006**

SHI Li-jun, **ZHANG Shao-liang**, WANG Hao-yu, LUO Ming. (2006).Exploration for evaluation of land Intensive use in urban area based on PSR model in Xuzhou. Territory & Natural Resources Study. (1):4-5. In Chinese.

ZHAO Jian, **ZHANG Shao-liang**, HOU Hu-ping, SHI Li-jun. (2006).Application of price models in datum price appraisal of agricultural land——a case study of Yongqiao district in Suzhou city. Resource Development & Market, 22 (2):105-108. In Chinese.

LEI Shao-gang, **ZHANG Shao-liang**, BIAN Zheng-fu, HUANG Ji-hui, CHEN Jin-fu, JIN Bo. (2006).Design and development of farmland grading system based on SuperMap Objects. China Land Science, 20(2):28-32. In Chinese.

SONG Hong-mei, **ZHANG Shao-liang**. (2006).Thinking of land policy in macroeconomic regulation. Modern Agricultural Science and Technology.(8):197-198. In Chinese.

**ZHANG Shao-liang**, WANG Yun-jia, GU He-he. (2006).Review on mine surveying in recent 15 years in China and its task in New Period. Bulletin of Surveying and Mapping, (9):1-4. In Chinese.

HUANG Ji-hui, **ZHANG Shao-liang**, HOU Hu-ping, ZHOU Xian-jun. (2006).Concepts of urban land economical use of intensive use. Land & Resources Herald, 3(6):17-19. In Chinese.

**2005**

HOU Qi-yuan, **ZHANG Shao-liang**, (2005).A method for rapid point marking. Bulletin of Surveying and Mapping, 3:66. In Chinese.

DA Jian-yuan, **ZHANG Shao-liang**, WANG Hui, ZHANG Guo-liang, SUI Kui, TU Wan-chun. (2005).Soil quality evolvement law in mining area with higher level of underground water——taking Xuzhou mining area as example. Journal of China University of Mining & Technology, 34(3):383-389. In Chinese.

XUE Feng-chang, **ZHANG Shao-liang**, ZHANG Shi-rong. (2005).A study of the dynamic monitornging system of urban land price based on the CIS. Journal of Shijiazhuang Vocational Technology Institute.17 (2):18-19, 30. In Chinese.

HOU Qi-yuan, **ZHANG Shao-liang**. (2005).On some problems in the appraisal of farm lands. Journal of Suzhou Tenchers College.20 (2):86-88. In Chinese.

ZHAO Jian, **ZHANG Shao-liang**, SHI Li-jun. (2005).A study of agricultural land grading and corresponding problems——with Suzhou city as an example. Management Geological Science and Technology, (5):56-60. In Chinese.

SONG Hong-mei, **ZHANG Shao-liang**. (2005).Xuzhou city coal mining subsidence situation and classification of counter measures. Shandong Coal Science and Technology, 4:49-50. In Chinese.

WANG Ying-hong, **ZHANG Shao-liang**, GUO Zhi-da, MA Yan, JIANG Xin-min, ZHAO Kai. (2005).Study on spatial differentiation of urban land value and house rent——a case of Bengbu city, Journal of ChinaUniversity of Mining.34 (9):673-678. In Chinese.

SHI Li-jun, **ZHANG Shao-liang**, BIAN Zheng-fu, LUO Ming. (2005).Landscape programming and impact of highway on countryside landscape ecology: a case from Bayi town, Pizhou city. Resources & Industries, 7(5):57-60.

**2004**

JIA Wei-zhao, **ZHANG Shao-liang**.(2004).An analysis of relation between land price and house price in Xuzhou city of Jiangsu province. Management Geological Science and Technology, 21(1):42-44. In Chinese.

*Land Management and Cadastral Survey*. China University of Mining and Technology Press.2004

**2003**

GU He-he, **ZHANG Shao-liang**, MA Chang-zhong, BIAN Zheng-fu, ZHANG Guo-liang. (2003). Theory and practice of mine surveying curriculum development and reform. Mine Surveying, (3):60-62. In Chinese.

**ZHANG Shao-liang**, GAO Zheng-zhong. (2003).A Simple chord offset formula for chord offset method in setting-out of concealed excavation of tunnels curves and optimum offset control experiment. Bulletin of Surveying and Mapping, (3):37-29.In Chinese.

JIA Wei-zhao, **ZHANG Shao-liang**, ZHU Jian-hua. (2003).Application of dualistic contrast compositor. Management Geological Science and Technology, (4):22-25.In Chinese.

**ZHANG Shao-liang**, BIAN Zheng-fu. (2003)On the construction of land science subjects from the current research situation. China Land Science, 17(1):3-8.In Chinese.

HAO Jing-liang, ZHANG Guo-liang, **ZHANG Shao-liang**. (2003).Consolidation and improvement of land use control system: investigation and analysis of implementation of new land administration law in Xuzhou city. China Land Science, 17(4):14-18.In Chinese.

WANG Ying-hong, **ZHANG Shao-liang**, WANG Man-yin. (2003).Study on the adjustment method of urban land gradation. China Land Science, 17(6):31-34.In Chinese.

JIA Wei-zhao, **ZHANG Shao-liang**, HE Xue-lin. (2003).Discussion on the Effects of Urban Land Price’s Inflation. China Land Science, 17(6):38-41.In Chinese.

**2001**

LIU Jin-ping, **ZHANG Shao-liang**, HAO Jing-liang,MA Chang-zhong, LIU Ming-zhong, ZHOU Huai-feng.(2001).Connotation of town land price and its “1+ 1”Mode Journalof China University of Mining & Technology, 30(2):174-177. In Chinese.

**2000**

Zhu Guang-lei, **Zhang Shao-liang**. (2000). Research on establishment of real estate management information System. Journal of Pengcheng Vocational University. 15(1):105-107. In Chinese.

**1999**

**Zhang Shao-liang**, Liu Ming-zhong. Land destruction caused by mining and digging industry and its prevention and remediation measures (1999). METAL MINE, (11):44-47.InChinese.

**Zhang Shao-liang**,Zhang Guo-Liang. (1999).Basis research on land reclamation. Journal of China University of Mining & Technology. 28(4):389-393. In Chinese.

**Zhang Shao-liang**, Zhang Guo-liang, Zhuo Guang-zhong, Liu Yi-qing. (1999). Research on feasibility of agricultural integration on the reclaimed land in mine areas of east China. Journal of Shanxi Agriculture University, 19(3):10-13. In Chinese.

**Zhang Shao-liang** Gu He-he. (1999).Research on management and administration models of reclaimed land in mine areas in market economy. Energy Environmental Protection. 13(3):52-55. In Chinese.

**Zhang Shao-liang** Zhang Guo-liang. (1999).Review and prospect on land reclamation in mine area of china. Energy Environmental Protection. 13(4):9-14. In Chinese.

**1998**

**ZHANG Shao-liang**, BIAN Zheng-fu. ZHANG Guo-liang, MA Chang-zhong, ZHAI Guang-zhong, YAOHuan-min, LIU Yi-qing. (1998).The key technical efficient reclamation of mine land. TERRITORY & NATURAL RESOURCES STUTY, (4):20-23.In Chinese.

GU He-he ,**ZHANG Shao-liang**, MA Chang-zhong, TAN Gan-jun.(1998).Reform of the way of doing field practice by students stubying mine durveying-practice and idea. Mine surveying, (4):70-79.In Chinese.

**ZHANG Shao-liang**. ZHAO Zong-tang. (1998).Discuss of surveying teaching reform on mining class professional. Mine surveying, (4):75-76.In Chinese.

**1997**

ZHANG Guo-liang, **ZHANG Shao-liang**. (1997).Mine land reclamation gray decision model. Journal of China University of Mining & Technology, 26(1):52-56.In Chinese.

**1996**

**ZHANG Shao-liang**, ZHANG Guo-liang. (1996).Comparison between computation models of grey interconnect degree and analysis on their shortages. Systems Engineering14 (3):45-49.In Chinese.

**ZHANG Shao-liang**, ZHANG Guo-liang, BIAN Zheng-fu. (1996). Design and application of the mine surveying related test questions database management information system. Mine surveying, (3):15-18.48.In Chinese.

**1995**

MA Chang-zhogn, ZHANG Guo-liang, **ZHANG Shao-liang**, BIAN Zheng-fu, ZHAI Guang-zhong, YANG Hai-ping. (1995). The content and methods of national reclamation demonstration project of Tongshan town. Coal Protection.10(1):21-23.In Chinese.

* **项目（2010-2018）**

1.基于RS\GIS\C-cycle Models的矿山扰动及其恢复评价的理论与技术研究，教育部新世纪优秀人才项目，50万元，2008-2011，NECT-07-0805。

2. 城市地价区域扩散规律研究，国家自然科学基金面上项目（40971074），30万元，2010-2012。

3. 煤炭开采碳效应研究，国家自然科学基金面上项目（51074154），38万元，2011-2013。

4. 深部盐水层封存CO2监测技术研究及安全性评价：CO2 注入对上部煤层开采安全性评估研究，国家能源局重大科技专项课题，20万元，2012-2014，NY20111102-1。

5.胜利油田CO2驱油示范区植被生态监测研究，“十二五”科技支撑计划子课题，50万元，2012-2015，2011BAH27F02-03。

6.鄂尔多斯地区CO2泄漏监测，“十二五”科技支撑计划子课题，42万元，2012-2015。

7.山西大同采煤沉陷地振兴规划，山西省科技专项，259万，2014-2015。

8.矿山土地生态恢复力基础研究，国家自然科学基金面上项目（51474214），82万，2015-2018。

9. 基于星载SAR的二氧化碳驱油封存区土壤水分及地表形变监测方法研究，枣煤集团，49万，2018

* **指导的已经毕业的研究生**

**2018**

李悦，硕士论文：现代三维不动产全要素登记架构构建

郭山川，硕士论文：基于星载SAR的二氧化碳驱油封存区土壤水分及地表形变监测方法研究

**2017**

张黎明，硕士论文：山西黄土高原关键扰动的自然修复机理研究

**2016**

王振山，博士论文：城市土地集约与生态协同利用机理及其评价研究

刘莘，博士论文：基于时空分析的CCS泄漏预警关键技术研究

田艳凤，博士论文：土壤CO2胁迫下大豆玉米光谱特征及其在遥感监测中的应用研究

张燕，硕士论文：长江经济带土地市场分异特征及一体化可行性研究

任艳华，硕士论文：基于时态GIS的封存CO2泄漏扩散模拟系统研究

王改静，硕士论文：基于“3S”的大同市南郊采煤沉陷区人居环境动态监测及其适宜性评价研究

**2015**

司朝霞，博士论文：深圳市土地征收成本对城市住宅价格的传导机制研究

贾蓉，硕士论文：基于卫星影像的城镇宗地生态利用评价

付丽强，硕士论文：朔州市国土资源信息化建设研究

**2014**

张英，硕士论文：城市绿地建设对住宅地价的溢出效应研究

姜川，硕士论文：基于GIS的苹果新天地项目调查及营销策划研究

**2013**

李晶晶，硕士论文：城市住宅房地产合理价格测度模型及其实证研究——基于城市和宗地尺度

王新，硕士论文：基于遥感的煤自燃区域探测及其环境效应分析

张晋纶，硕士论文：干旱半干旱矿区地表采动裂缝的遥感探测研究

**2012**

徐占军，博士论文:高潜水位矿区煤炭开采对土壤和植被碳库扰动的碳效应

公云龙，硕士论文：区域城市地价的空间模式与空间过程因子识别研究

罗希，硕士论文：低碳发展驱动下江苏省土地利用方式转变情景模拟

马诚超，硕士论文：宿州市主城区地价时空变化特征研究

张韦唯，硕士论文：城市地价监管体系重构研究

胡璐，硕士论文：市场主导下土地利用总体规划体系研究

邓晓玲，硕士论文：农地流转市场信息不对称研究

孔晓萌，硕士论文：采煤塌陷区水位监测方法与精度分析——以徐州城北采煤塌陷地为例

**2011**

卞晓红，硕士论文：不同土地利用方式的碳收支模型及其应用研究——以江苏省为例

萨仁娜，硕士论文：农地流转风险评价与控制研究

吴刚，硕士论文：九里矿区土地整理项目区生态风险评价

章兰兰，硕士论文：城市地价区域扩散现象及其特征研究

顿德光，硕士论文：完善我国土地督察制度研究

**2010**

侯湖平，博士论文：基于遥感的煤矿区植被净初级生产力变化的监测与评价

渠俊峰，博士论文：煤矿区水土资源配置型复垦理论与方法研究

王雪松，硕士论文：城乡统筹背景下的中国农村地籍管理制度设计

郭士永，硕士论文：煤矿区土地复垦项目后评价及实证研究

杨向飞，硕士论文：农地承包经营权流转价格形成机制及评估方法研究

阎艳，硕士论文：基于RS和GIS的矿区景观生态格局演变研究——以徐州九里矿区为例

**2009**

恽如伟，硕士论文：基于城市生态景观的土地价值变化规律研究——以徐州主城区为例

阮并晶，硕士论文：我国土地储备制度存在的问题及解决途径

刘卫，硕士论文：CORS系统

**2008**

赵宏，硕士论文：城市地价区域扩散规律研究

张元兴，硕士论文：城市地价预警模型优化及系统设计

赵玉娟，硕士论文：基于泡沫防范的地价稳健评估技术研究

周献俊，硕士论文：基于地价动态监测目标的时空数据模型研究

张海洋，硕士论文：基于国土资源管理目标的徐州市电子政务系统建设

张彦，硕士论文：徐州新城开发中土地资源集约利用研究

**2007**

黄继辉，硕士论文：矿业城市土地节约集约利用的内涵、模式与标准制定方法研究

宋红梅，硕士论文：土地政策参与宏观经济调控研究

**2006**

赵健，硕士论文：农用地价格体系及其评估方法研究

史丽君，硕士论文：城市建设用地扩展边界

**2005**

薛丰昌，硕士论文：地籍元数据构建

侯启元，硕士论文：宿州市城区土地定级与基准地价更新

**2004**

贾伟召，硕士论文：基于GIS的城市地价空间演变规律研究

* **在读研究生**

**2017**

米家鑫，博士研究生

安 适，硕士研究生

王 璠，硕士研究生

**2016**

陈孚尧，博士研究生

戴培超，博士研究生

米家鑫，硕士研究生

刘润，硕士研究生

**2015**

李悦，硕士研究生

邹艳，博士研究生

**2014**

徐雅晴，博士研究生

**2013**

杨永均，博士研究生

* **获奖**

2018 地理信息科技进步奖（Ⅱ, R2）

2017 煤炭工业协会科技进步奖(Ⅱ, R1)

2013 地理信息科技进步奖（Ⅰ, R9）

2011 煤炭工业协会科技进步奖(Ⅰ, R6)

2007 教育部跨世纪人才培养

2006 江苏省优秀博士论文奖

2004 江苏省优秀教学成果奖(Ⅰ, R 2)

2003 江苏省科技进步奖(Ⅰ, R5)

1999 中国矿业大学优秀教师

1999 国家环境保护科学技术进步奖(Ⅱ, R 2)

1998 中国矿业大学优秀教师

1998 教育部科技进步奖(Ⅱ, R 3)

1997 国家科学技术进步奖(Ⅲ, R5)

1996 煤炭工业部科技进步奖(Ⅱ, R 3)

* **学术兼职**

[1] 中国土地学会学术委员会副主任委员

[2] 中国土地学会土地生态专业委员会委员

[3] 中国自然资源学会土地资源专业委员会委员

[4] 中国农业工程学会土地利用工程专业委员会委员

[5] 中国煤炭学会节能减排专业委员会委员

[6] 中国生态学会恢复生态学专业委员会委员

[7] 全球土地计划会员(GLP)

[8] 国际生态恢复学会会员(SER)

[9] 国际矿山测量学会会员(ISM)