

请输入关键字

网站地图 | 联系我们 | 邮箱登录 | English | 中国科学院



首 页 | 所况介绍 | 机构设置 | 人才建设 | 科研成果 | 国际交流 | 研究生教育 | 院地合作 | 党群园地 | 创新文化 | 科学传播 | 信息公开

- [论文](#)
- [获奖](#)
- [论文](#)
- [专著](#)
- [专利](#)
- [成果转化](#)

您现在的位置: 首页 > 科研成果 > 论文

论文

[更多内容>>](#)

论文题目: 第一作者: 联系作者:
 刊物名称: 发表年度:

论文题目	第一作者	刊物名称	年	卷	期	页
Eudaphic and hemiedaphic Collembola suffer larger damages than epedaphic species to nitrogen input	宋理洪	Environmental Pollution	2016	208		413-415
Tillage, seasonal and depths effects on soil microbial properties in black soil of Northeast China	孙冰洁	Soil & Tillage Research	2016	155		421-428
Integration of copper subcellular distribution and chemical forms to understand copper toxicity in apple trees	王全英	Environmental and Experimental Botany	2016	123		125-131
The positive impacts of irrigation schedules on rice yield and water consumption: synergies in Jilin Province, Northeast China	王喜华	International Journal of Agricultural Sustainability	2016	14	1	1-12
Effect of breakdown and dispersion of soil aggregates by erosion on soil CO2 emission	魏守才	Geoderma	2016	264		238-243
Holocene peatland initiation and carbon storage in temperate peatlands of the Sanjiang Plain, Northeast China	邢伟	Holocene	2016	26	1	70-79
Concentrations of organophosphorus pesticides in fresh vegetables and related human health risk assessment in Changchun, Northeast China	于锐	Food Control	2016	60		353-360
Pollution assessment of organochlorine pesticides in urban agricultural soils of Jilin City, China	张静静	Human and Ecological Risk Assessment	2016	22	3	792-801
Multivariate and geostatistical analyses of the sources and spatial distribution of heavy metals in agricultural soil in Gongzhuling, Northeast China	张静静	Journal of Soils and Sediments	2016	16	2	634-644
Facile and Efficient Synthesis of Nitrogen-Functionalized Graphene Oxide as a Copper Adsorbent and Its Application	张可心	Industrial & Engineering Chemistry Research	2016	55	8	2328-2335
Rumen methane output and fermentation characteristics of gramineous forage and leguminous forage at differing harvest dates determined using an in vitro gas production technique	钟荣珍	Journal of Integrative Agriculture	2016	15	2	414-423
Effects of substituting finely ground sorghum for finely ground corn on feed digestion and meat quality in lambs infected with Haemonchus contortus	钟荣珍	Animal Feed Science and Technology	2016	211		31-40
Risk assessment of heavy metals contamination in sediment and aquatic animals in downstream waters affected by historical gold extraction in Northeast China	祝惠	Human and Ecological Risk Assessment	2016	22	3	693-705
Arbuscular mycorrhiza improve growth, nitrogen uptake, and nitrogen use efficiency in wheat grown under elevated CO2	朱先灿	Mycorrhiza	2016	26	2	133-140
Altered amino acid profile of arbuscular mycorrhizal maize plants under low temperature stress	朱先灿	Journal of Plant Nutrition and Soil Science	2016	179	2	186-189



地址: 吉林省长春市高新北区盛北大街4888号

邮编: 130102

电话: +86 431 85542266

Email: iga@iga.ac.cn

传真: +86 431 85542298

Copyright (2002) 中国科学院东北地理与农业生态研究所 吉ICP备05002032号

