

| 目 贝 所见介绍 机构设置 | 人才建设 科研成果 国际交流 研究 | 山土秋月 阮地台 | コ1F 兄群四地 刨 | ₩ 乂化 │ | 44子传报 | 町 11日尼 | ムガ |
|-------------------|---|-------------------|---|--------|--------|--------------|----------|
| 论文 | 您现在的位置: 首页 > 科研成果 > 论文 | | | | | | |
| 获奖 | - 论文 | | | | | | 更多内容 |
| 论文 | | ₩ <i>li</i> r. #. | | 16/- | ど ル・ツ・ | | |
| 专著 | 论文题目: | 第一作者: | | 联 | 系作者: | | 1 |
| 专利 | 刊物名称: | 发表年度 | :] | | | 从 行查询 | |
| 成果转化 | - 论文题目 | 第一作者 | 刊物名称 | 年 | 卷 | 剘 | 页 |
| | Eucdaphic and hemicdaphic Collembola suffer larger damages than epedaphic species to nitrogen input | 宋型洪 | 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 | 那伟 | Holocene | 2016 | 26 | 1 | 70-79 |
| | Concentrations of organophosphorus pesticides in fresh vegetables and related human health risk assessment in Changchun, Northeast China | 丁锐 | 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 | 2328-233 |
| | Rumen methane output and formentation 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 | 朱先灿 | Journal of Plant Nutrition and Soil Science | 2016 | 179 | 2 | 186-189 |

共20页 首页 1:5页 1:一页 6 7 8 9 10 下一页 下5页 尾页 转到第 6 页 提交 📗



地址: 吉林省长春市高新北区盛北大街4888号

 邮編: 130102
 电话: +86 431 85542266

 Email: iga@iga.ac.cn
 传算: +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