|  |  |
| --- | --- |
|  | 2018年研究生学术成就奖评审结果（博士） |
| 序号 | **姓名** | **学号** | **学术论文题目** | **刊物名称及卷号** | **评审等级** |
| 1 | 聂莹 | 20140100024 | 1.Dietary Nutrition and Gut Microflora: A Promising Target for Treating Diseases. 2.Anti-hyperlipidemic effect of rice bran polysaccharide and its potential mechanism in high-fat diet mice. 3.Effects of Non-starch Polysaccharides on Inflammatory Bowel Disease. | 1.Trends in Food Science & Technology.2.Food & Function 3.International Journal of Molecular Science | 博士生一等奖 |
| 2 | 贾闪闪 | 20170100032 | Efficiently texturing hierarchical epoxy layer for smart superhydrophobic surfaces with excellent durability and exceptional stability exposed to fire； | Chemical Engineering Journal, 2018 348 : 212–223. | 博士生一等奖 |
| 3 | 曾渭贤 | 20160100001 | Measurement of belowground diversity of fine roots in subtropical forests based on a quantitative real-time PCR (qPCR) method | Plant and Soil 420 (1-2) :1-14 | 博士生二等奖 |
| 4 | 徐正刚 | 201501005 | 1.The walnut JrVHAG1 gene is involved in cadmium stress response through ABA-signal pathway and MYB transcription regulation 2.Characterization of a vacuolar H+-ATPase G subunit gene from Juglans regia (JrVHAG1) involved in mannitol-induced osmotic stress tolerance | 1.BMC Plant Biology，18（1）2.Plant Cell Report，36（3） | 博士生二等奖 |
| 5 | 刘萌萌 | 20140100016 | A new species from the *Nematus lucidus* group (Hymenoptera: Tenthredinidae) in ChinaTaxonomic study of the Macrophya ligustri group with two new species of Macrophya Dahlbom (Hymenoptera: Tenthredinidae) from ChinaTaxonomic study of the Macrophya malaisei group with two new species (Hymenoptera: Tenthredinidae) in China | 昆虫分类学报（Entomotaxonomia），40(1): 1–6昆虫分类学报（Entomotaxonomia），39(4): 278–287昆虫分类学报（Entomotaxonomia），39 (2): 123–132 | 博士生二等奖 |
| 6 | 田翠花 | 20160100003 | （1）Preparation of highly charged cellulose nanofibrils using high-pressure homogenization coupled with strong acid hydrolysis pretreatments；（2）Reusable and cross-linked cellulose nanofibrils aerogel for the removal of heavy metal ions；  | （1）Carbohydrate Polymers, 136, 485-492.；（2）Polymer Composites； | 博士生二等奖 |
|
|

2018年研究生学术成就奖评审结果（硕士）

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 序号 | **姓名** | **学号** | **学术论文题目** | **刊物名称及卷号** | 评审等级 |
| 1 | 石立民 | 20151100229 | Alliin, a garlic organosulfur compound, ameliorates gut inflammation through MAPK-NF-kB/AP-1/STAT-1 inactivation and PPARγ activation. | Molecular Nutrition & Food Research 2017, 61 (9） | 硕士生一等奖 |
| 2 | 王龙 | 20151100230 | Oryzanol Modifies High Fat Diet-Induced Obesity, Liver Gene Expression Profile, and Inflammation Response in Mice | Journal of Agricultural and Food Chemistry；65卷 | 硕士生一等奖 |
| 3 | 万智 | 20151100283 | First Report of *Colletotrichum gigasporum* Causing Anthracnose of *Dalbergia odorifera* in China | plant disease, March 2018, Volume 102, Number 3 Page 679 | 硕士生一等奖 |
| 4 | 蒋仕强 | 20151100281 | First Report of Leaf Anthracnose Caused by Colletotrichum karstii on Tea-Oil Trees (Camellia oleifera) in China | Plant disease 102卷 | 硕士生一等奖 |
| 5 | 刘柳 | 20161100220 | （1）A Temperature-Controlled, Conductive PANI@CNFs/MEO2MA/PEGMA Hydrogel for Flexible Temperature Sensors；（2）Mechanically Strong and Thermosensitive Hydrogels Reinforced with Cellulose Nanofibrils | （1）Macromolecular Rapid Communications, 2018:e1700836.；（2）Polymer Chemistry, 2016, 7(46) | 硕士生一等奖 |
| 6 | 李蕾 | 20161100218 | [Stretchable alkaline poly(acrylic acid) electrolyte with high ionic conductivity enhanced by cellulose nanofibrils](http://xueshu.baidu.com/s?wd=paperuri%3A%281cb683aa05d41e2a461558498b9dec7a%29&filter=sc_long_sign&tn=SE_xueshusource_2kduw22v&sc_vurl=http%3A%2F%2Fwww.sciencedirect.com%2Fscience%2Farticle%2Fpii%2FS0013468618305905&ie=utf-8&sc_us=8396791522610793974) | Electrochimica Acta, 2018，270 | 硕士生一等奖 |
| 7 | 吴璐宜 | 20161100213 | （1）Temperature dependent of luminescence and decay behavior of Eu2+ inNASICON-type phosphate CaZr4(PO4)6 ；（2）Unusual luminescence and temperature dependent decay behavior ofdivalent europium ion in KBaBP2O8 | （1）Materials Research Bulletin 93 (2017) 245–250；（2）Journal of Luminescence 192 (2017) 616–619 | 硕士生一等奖 |
| 8 | 童许波 | 20171100186 | On the photoluminescence of multi-sites Ce3+ in T-phase orthosilicateand energy transfer from Ce3+ to Tb3+ | Journal of Alloys and Compounds 748 (2018) 871-875\_x005f | 硕士生一等奖 |
| 9 | 张荣荣 | 20151100174 | Hypercrosslinked Porous Polycarbazoles from Carbazolyl-Bearing Aldehydes or Ketones； | Polymer，143； | 硕士生一等奖 |
| 10 | 张宏志 | 20151100173 | Tunable luminescence of K2MgSi3O8:Ce3+, Tb3+ phosphors through energy transfer | Ceramics International, 44 | 硕士生一等奖 |
| 11 | 肖俊华 | 20151100189 | （1）Preparation and Characterization of Straw/Magnesium Cement Composites with High-strength and Fire-retardant；（2）硅丙乳液对镁系无机胶黏剂性能和微结构的影响；（3）双氧水对镁系无机泡沫材料性能和孔结构的影响 | （1）Journal of Adhesion Science and Technology, 2018, 13(32): 1437–1451.；（2）材料导报, 2017, 31(9): 49-54.；（3）材料导报, 2017, 31(12): 96-100. | 硕士生一等奖 |
|
|
|
| 12 | 牛家永 | 20151100146 | Upper Bound Limit Analysis for Seismic Stability of Rock Slope with Tunnel | Advances in Civil Engineering 2018 | 硕士生一等奖 |
| 含小净距隧道岩石边坡地震动力特性的大型振动台试验研究 | 工程力学 34(5) |
| Seismic Response Characteristics of a Rock Slope with Small Spacing Tunnel Using a Large-Scale Shaking Table | Geotechnical and Geological Engineering(Volume 4) |
| Stability Analysis of Rock Slope with Small Spacing Tunnel under Earthquakes and Influence of Ground Motion Parameters | Geotechnical and Geological Engineering |
| 含小净距隧道岩石边坡地震动力响应特性研究 | 自然灾害学报/26(5) |
| 13 | 王飞飞 | 20151100149 | Dynamic Response of Shallow-Buried Tunnels under Asymmetrical Pressure Distributions | Journal of Testing and Evaluation (Volume 46) | 硕士生一等奖 |
| Parameter Sensitivity of Shallow-Bias Tunnel with a Clear Distance Located in Rock | Advance in Civil Engineering(Volume 2018) |
| Dynamic response of shallow-buried small spacing tunnel with asymmetrical pressure: shaking table testing and numerical simulation | Geotechnical and Geological Engineering(Volume 4) |
| 浅埋偏压小净距隧道加速度响应规律试验与数值模拟研究 | 振动与冲击(Volume 36) |
| 14 | 魏小丛 | 20161100055 | Calcium content and high calcium adaptation of plants in karst areas of southwestern Hunan, China | Biogeoscience/15卷 | 硕士生一等奖 |
| 15 | 杨岚鹏 | 20151100212 | 1、液-固体系水滑石、沸石、硅藻土对Cr(VI)吸附特性差异；2、栾树对镉的耐性、富集及胁迫响应；3、Effect of Cd on growth, physiological response, Cd subcellular distribution and chemical forms of Koelreuteria paniculata | 1、中国粉体技术,23(05): 21-27；2、植物生理学报,53(08): 1419-1427；3、Ecotoxicology and Environmental Safety 已接收 | 硕士生一等奖 |
| 16 | 舒韦维 | 20151100077 | Temporal changes of fine root overyielding and foraging strategies in planted monoculture and mixed forests | BMC ECOLOGY(IF=2.896） | 硕士生二等奖 |
| 17 | 楚晶晶 | 20161100038 | Effects of cadmium on photosynthesis of Schima superba young plant detected by chlorophyll fluorescence | Environmental Science and Pollution Research Volume 25(IF=2.741） | 硕士生二等奖 |