



# 中国林业科学研究院林业研究所

Research Institute of Forestry Chinese Academy of Forestry

首页 研究所概况 机构设置 科研成果 人才队伍 条件平台 挂靠机构 研究生教育 国际合作 党群之窗 产业开发 学术期刊

## 科研成果

发表论文

科技著作

授权专利

科技奖励

植物新品种

林木良种

登记软件

认定/鉴定成果

制定/修订标准

## 发表论文

- GuoYun Zhang, AiGuo Duan, JianGuo Zhang\*, CaiYun He\*. Genome-wide analysis of long non-coding RNAs at the mature stage of sea buckthorn (*Hippophae rhamnoides* Linn) fruit. *Gene*. 2016, 596: 130-136.
- 段爱国, 张建国, 罗红梅. 大果沙棘良种“橙色”. *林业科学*. 2016,
- CaiYun He, GuoRi Gao, JianGuo Zhang\*, AiGuo Duan, HongMei Luo.. Proteome profiling reveals insights into cold-tolerant growth in sea buckthorn.. *Proteome Science*. 2016, 19: 1-9.
- 段爱国, 张森森, 张雄清, 张建国. Development of a stem taper equation and modelling the effect of stand density on taper for Chinese fir plantations in Southern China. *Peer J*. 2016,
- CaiYun He, GuoYun Zhang, JianGuo Zhang\*, AiGuo Duan, HongMei Luo. . Physiological, biochemical, and proteome profiling reveals key pathways underlying the drought-stress responses of *Hippophae rhamnoides*. *Proteomics*. 2016, 16: 2688-2697.
- 赵天田, 梁丽松, 马庆华, 王贵禧. 平榛ChWRKY28基因克隆及表达模式分析. *林业科学研究*. 2016, 29(2): 250-255.
- 刘彩霞, 董玉红, 孙启武, 焦如珍. Soil bacterial community response to short-term manipulation of the nitrogen deposition form and dose in a Chinese fir plantation in southern China. *Water, Air, & Soil Pollution*. 2016, 227 (12) : 12.
- 焦如珍, 董玉红, 丁之铨, 刘侠. 糖蜜发酵酒精废液生产生化黄腐酸的高产工艺参数优化. *林业科学*. 2016, 52: 7.
- 贾素苹, 李金花. 不同立地黑杨派无性系生长和多性状综合评选. *西北林学院学报*. 2016, 31 (3) : 124-130.
- 秦倩, 王楠楠, 李金花, 苏光灿. 油橄榄品种表型和 S S R 标记的多样性及聚类分析. *林业科学研究*. 2016, 29 (5) : 676-681.
- Shu Diaol, Yimei Hou, Yunhui Xie, Xiaomei Sun. Age trends of genetic parameters, early selection and family by site interactions for growth traits in *Larix kaempferi* open-pollinated families . *BMC Genetics*. 2016,
- Jie Luo, Wenguang Shia, Hong Lic, Dennis Janz, Zhi-Bin Luo. The conserved salt-responsive genes in the roots of *Populus* □ *canescens* and *Arabidopsis thaliana*. *Environmental and Experimental Botany*. 2016, 129: 48-56.
- 陈存, 丁昌俊, 苏晓华, 黄秦军. 欧美杨纤维含量构成因素的相关和通径分析. *林业科学*. 2016, 52 (11) : 121-130.
- 朱文旭, 张冰玉, 黄秦军, 褚延广、丁昌俊、张伟溪、苏晓华. 转多基因库安托杨对土壤微生物群落功能的影响. *林业科学*. 2015, 51 (11) : 69-75.
- Xiao-Fei Wang, Jian-Feng Liu, Wen-Qiang Gao, Yun-Peng Deng, Yan-Yan Ni, Yi-Hua Xiao, Feng-Feng Kang, Qi Wang, Jing-Pin Lei and Ze-Ping Jiang. Defense pattern of Chinese cork oak across latitudinal gradients: influences of ontogeny, herbivory, climate and soil nutrients. *Scientific Reports*. 2016,

共862条信息 15条/页 当前第37页 首页 上一页 下一页 尾页