



师资队伍

学院首页 / 师资队伍 / 教职员工 / 管理 / 正文

教职员工

董利虎

发布时间：2019年10月22日 19:12 点击：1019次

师资概况

教职员工

杰出人才

人才引进

优秀教师专访



个人简介:

董利虎, 博士, 副教授, 博士生导师, 院长助理。曾作为访问学者赴美国纽约州立大学进行合作研究。研究方向: 林分生长与收获模型和森林生物量、碳储量估算。主持国家自然科学基金2项(面上项目和青年项目各1项), “十三五”重点研发计划项目课题研究任务1项, 省级科研课题2项, 主持中央高校基本科研业务费专项资金项目1项及引进人才科研启动经费2项。发表论文66篇, 其中SCI论文14篇, EI论文4篇。作为第一完成人制定地方标准2项, 参与制定标准2项, 在科学出版社出版专著1部, 参编著作1部, 参编研究生、本科生教材各1部。先后获得黑龙江省科技进步二等奖、梁希科技进步二等奖各1项, 东北林业大学教学质量优秀二等奖2项。主讲《测树学》和《地统计分析》2门理论课程。截至目前, 指导硕士3人, 合作指导毕业硕士10人, 指导毕业本科生18人。

代表性成果:

一、期刊论文

1. **Lihu Dong**, Xingji Jin, Timo Pukkala*, Fengri Li, Zhaogang Liu, How to manage mixed secondary forest in a sustainable way?, **European Journal of Forest Research**, 2019, 138: 789-801.
2. **Lihu Dong**, Yongshuai Liu, Lianjun Zhang, Longfei Xie, Fengri Li, Variation in carbon concentration and allometric equations for estimating tree carbon contents of 10 broadleaf species in natural forests in Northeast China, **Forests**, 2019, 10: 928.
3. **Lihu Dong**, Lianjun Zhang, Fengri Li*, Evaluation of stand biomass estimation methods for major forest types in the Eastern Daxing'an Mountains, Northeast China, **Forests**, 2019, 10: 715.
4. **Lihu Dong**, Lianjun Zhang, Fengri Li*, Additive biomass equations based on different dendrometric variables for two dominant species (*Larix gmelin*Rupr. and *Betula platyphylla*Suk.) in Natural Forests in the Eastern Daxing'an Mountains, **Forests**, 2018, 9: 261.
5. **Lihu Dong**, Lianjun Zhang, Fengri Li*, Allometry and partitioning of individual tree biomass and carbon of *Abies nephrolepis* Maxim in northeast China, **Scandinavian Journal of Forest Research**, 2016, 31: 399-411.
6. **Lihu Dong**, Lianjun Zhang, Fengri Li*, Developing two additive biomass equations for three coniferous plantation species in northeast China. **Forests**, 2016, 7: 136.
7. **Lihu Dong**, Lianjun Zhang, Fengri Li*, A three-step proportional weighting system of nonlinear biomass equations, **Forest Science**, 2015, 60: 35-45.
8. **Lihu Dong**, Lianjun Zhang, Fengri Li*, Developing additive system of biomass equations for nine hardwood species in Northeast, China, **Trees**, 2015, 29: 1149-1163.
9. **Lihu Dong**, Lianjun Zhang, Fengri Li*, A compatible system of biomass equations for three conifer species in Northeast, China, **Forest Ecology and Management**, 2014, 329: 306-317.

二、专著

董利虎,李凤日,东北林区主要树种及林分类型生物量模型研究,科学出版社, 300千字, 2017.

三、获得学术奖励

董利虎(排名第四),东北林区主要树种(组)林木及林分动态预测技术,黑龙江省政府,黑龙江省科技进步,二等奖, 2017

联系方式:

0451-82191751
donglihu2006@163.com
lihudong@nefu.edu.cn

友情链接

—相关链接—



