



首页 学院概况 学院资讯 学科建设 教学团队 科学研究 教育教学 交流合作 党群工作 学生工作

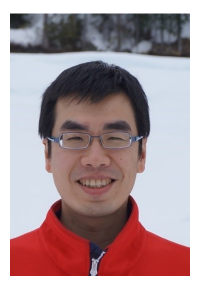
教学团队

您当前的位置: 首页 >> 教学团队 >> 教授

教授 副教授 讲师 兼职教授

张伟祐 (Wei-Yew CHANG)

作者: 来源: 更新于: 阅读: 0



返回首页

官方微信

手机站

联系我们

GO TOP

张伟祐 (Wei-Yew CHANG)

研究室: 兰州大学校本部齐云楼1004室

电子邮箱: changwy@lzu.edu.cn

个人简介:

张伟祐,兰州大学经济学院教授,加拿大新布伦瑞克大学森林资源经济学博士。曾任加拿大英属哥伦比亚大学博士后研究员、林业经济研究员,及加拿大卑诗省政府研究咨询等职务。三林业经济及政策分析、自然资源与环境管理之成本及效益评估、农林经济管理、应用经济学等领域。现为英国牛津大学Forestry期刊编辑委员及数个自然资源及环境管理SSCI/SCI期刊匿名

代表性学术论文:

Chang, W.-Y., Gaston, C., Cool, J., and Thomas, B. 2019. A financial analysis of using improved planting stocks of white spruce and lodgepole pine in Alberta, Canada: Geversus traditional breeding. Forestry 92: 297-310.

Chang, W.-Y., Wang, S., Gaston, C., Cool, J., An, H. and Thomas, B. 2019. Economic evaluations of tree improvement for planted forests: A systematic review. BioProduct:

Chang, W.-Y. and Gaston, C. 2016. A trade-flow analysis of the global softwood log market: implications of Russian log export tax reduction and New Zealand log produ Forestry 89: 20-35. (此论文荣获英国林学会2015年林业经济论文奖)

Chang, W.-Y. and Gaston, C. 2014. The competitiveness of Canadian softwood lumber: A disaggregated trade-flow analysis. Canadian Journal of Forest Research 44: 149.

Lantz, V., Chang, W.-Y., and Pharo, C. 2014. Benefit-cost analysis of hybrid willow crop production on agricultural land in eastern Canada: Assessing opportunities for or



尊敬的用户,为了获得更好的用户体验,建议您使用高版本浏览器来对网站进行查看。

一键下载放心安装

farm bioenergy use. Biomass and Bioenergy 63: 257-267.

Chang, W.-Y., Lantz, V.A., Hennigar, C.R., and MacLean, D.A. 2012. Economic impacts of forest pests: A case study of spruce budworm outbreaks and control in New Bru Canadian Journal of Forest Research 42: 490-505.

Chang, W.-Y., Lantz, V.A., Hennigar, C.R., and MacLean, D.A. 2012. Benefit-cost analysis of spruce budworm (Choristoneura fumiferana Clem.) control: Incorporating mar market values. Journal of Environmental Management 93: 104-112.

Chang, W.-Y., Lantz, V.A., and MacLean, D.A. 2011. Social benefits of controlling forest pest outbreaks: A contingent valuation analysis in two Canadian provinces. Canad Agricultural Economics 59: 383-404.

Chang, W.-Y., Lantz, V.A., and MacLean, D.A. 2009. Public attitudes about forest pest outbreaks and control: Case studies in two Canadian provinces. Forest Ecology and 257: 1333-1343.

· Jeng, H.-Y., Chang, W.-Y., and Lin, C.-T. 2000. Recreational benefits and time costs of the Syh-Tsao Wildlife Sanctuary: An application of truncated Poisson regression n Journal of Applied Economics 67: 161-179.

研讨会论文发表:

Chang, W.-Y. 2019. Economic impacts of Russian log export tax reduction on the global softwood log market. Invited presentation at the International Symposium of Si Regional Cooperation and Sustainable Development. October 26, Harbin, China.

Chang, W.-Y. 2019. A financial analysis of using improved planting stocks in Alberta, Canada. 6th International Faustmann Symposium. October 8, Darmstadt, Germany.

Chang, W.-Y. 2019. Economic analysis of natural resources and environmental management: Case studies in Canada. Presentation to the Research Centre for New Struc Lanzhou University, September 14, Lanzhou, China.

Chang, W.-Y. 2019. A financial analysis and model demonstration of using improved planting stocks in Alberta, Canada. Presenta no to forestry end-users and policy management (RES-FOR) Economics Workshop, April 29, Edmonton, Alberta, Canada.

Wang, S., An, H., Chang, W.-Y., Gaston, C. 2018. The economic effect of genomic technology on the forestry industry. 30th International Conference of Agricultural Econ Vancouver, British Columbia, Canada.

Chang, W.-Y. and Gaston, C. 2016. A trade-flow analysis of the global softwood log market. Invited keynote presentation at the 5th International Faustmann Symposiun Beijing, China.

Chang, W.-Y., Ganguly, I., and Gaston, C. 2016. Global hardwood and softwood trends and impacts: A focus on India. Presentation to the senior management of Forestr

Gaston, C. and Chang, W.-Y. 2015. The competitiveness of Canadian softwood lumber: A disaggregated trade flow analysis. 16th Symposium for Systems Analysis in For August 19, Uppsala, Sweden.

联系我们
Chang, W.-Y. and Gaston, C. 2015. Matching market signals to the Canadian wood products value chain: A disaggregated trade-flow analysis. IUFRO 5.10 Forest Produc
Business Concurrent Session. 58th Society of Wood Science and Technology International Convention, June 12, Jackson, Wyoming, U.S.

Chang, W.-Y. and Gaston, C. 2014. Matching market signals to the Canadian wood products value chain: A disaggregated trade-flow analysis. Forest Products Society 60 Convention, August 12, Quebec City, Quebec, Canada.

Chang, W.-Y. and Gaston, C. 2014. The Competitiveness of Canadian softwood lumber: A disaggregated trade-flow analysis. Presentation at the Business Development FPInnovations, March 10, Vancouver, British Columbia, Canada.

Chang, W.-Y., Lantz, V.A., Hennigar, C.R., and MacLean, D.A. 2011. Benefit-cost analysis of spruce budworm control on Crown land in New Brunswick: Incorporating mar market values. Spray Efficiency Research Group International (SERG-I) Workshop, February 8, Victoria, British Columbia, Canada.

Chang, W.-Y., Lantz, V.A., Hennigar, C.R., and MacLean, D.A. 2010. Benefit-cost analysis of spruce budworm control on Crown land in New Brunswick: Incorporating mar market values. Canadian Resource and Environmental Economics Association Conference, October 3, Guelph, Ontario, Canada.

Chang, W.-Y. 2010. Social benefits and costs of controlling forest pest outbreaks: A contingent valuation analysis in two Canadian provinces. Atlantic Provinces Council Environmental Studies Conference, March 5, St. John's, Newfoundland, Canada.

Chang, W.-Y. 2010. Taiwan Forestry. Guest presentation at the University of New Brunswick Faculty of Forestry and Environmental Management undergraduate course I and Cultural Systems. February 9, Fredericton, New Brunswick, Canada.

Chang, W.-Y., Lantz, V.A., and MacLean, D.A. 2008. Public attitudes about forest pest outbreaks and control: Case studies in two Canadian provinces. p.73. Eastern CANL Conference, October 18, Orono, Maine, U.S.

Chang, W.-Y. 2008. Assessing public values and attitudes about forest pest outbreaks and control options in New Brunswick and Saskatchewan forests. Atlantic Province Sciences (APICS) Environmental Studies Conference, March 7, 2008, Antigonish, Nova Scotia, Canada.

Chang, W.-Y., Lantz, V.A., MacLean, D.A., and Porter, K. 2007. Socioeconomic impacts of forest pest outbreaks and control options. Presentation to the New Brunswick E 尊敬的用户,为了获得更好的用户体验,建 一键下载放心安装

议您使用高版本浏览器来对网站进行查看。

Natural Resources, November 27, Fredericton, New Brunswick, Canada.

荣誉与获奖:

2017年Journal of Environmental Management 优秀论文审查人

2015年Forestry 期刊年度最佳林业经济论文奖

2014年加拿大英属哥伦比亚大学博士后研究旅行奖助

2012年加拿大新布伦瑞克大学优秀林业博士论文一等奖





学工系统 校历 邮箱系统 办公电话

财务系统 下载专区 院长邮箱 书记邮箱



Copyrights © 2018 - 2019 兰州大学经济学院 All Rights Reserved. 陇ICP备10000336号

办公地址: 兰州大学盘旋路校区齐云楼1018室 联系电话: 0931-8912624 传 真: 0931-8912467 邮 编: 730000 设计制作 宏点网络

返回首页

官方微信

手机站

联系我们

GO TOP

