

国际竹藤中心2020年度发表论文统计

来源: 科技处 作者: 王坤 发布时间: 2021年06月28日 阅读: 2097 次 字体: **【小】** **【大】**

1. Zixing Feng, Tao Zhang, Jianfei Yang, Qi Gao, Liangmeng Ni, Zhijia Liu*. Fuel Characteristics of Briquettes Manufactured by Natural Stacking Bamboo/Chinese Fir Mixtures. ACS Omega. 2020,5(39):25281-25288
2. Zixing Feng, Tao Zhang, Jianfei Yang, Liangmeng Ni, Qi Gao, Wanhe Hu*, Zhijia Liu*. Effect of Natural Stacking Pretreatment on Pyrolysis Characteristics of Moso Bamboo and Chinese Fir Blends. Journal of Thermal Analysis and Calorimetry. 2020:1-9
3. Zixing Feng, Jianfei Yang, Liangmeng Ni, Qi Gao, Zhijia Liu*. The Chemical and Structural Transformation of Bamboo Wastes during Torrefaction Process. Environmental Progress & Sustainable Energy. 2020:e13565
4. Zhanchao Cheng, Dan Hou, Wei Ge, Xiangyu Li, Lihua Xie, Huifang Zheng, Miaomiao Cai, Jun Liu, Jian Gao*. Integrated mRNA, MicroRNA Transcriptome and Degradome Analyses Provide Insights into Stamen Development in Moso Bamboo. Plant and Cell Physiology. 2020,61(1): 76 - 87
5. Yu Xian, Cuicui Wang, Ge Wang, Leemiller Smith, Haitao Cheng*. Thermal Decomposition Kinetics of Core-shell Structure Wood-plastic Composites: Effect of White Mud Loadings on the Shell Layer. BioResources. 2020,15(2):2747-2762
6. Yi Wang, Shirong Liu*, Jingxin Wang, Scott X. Chang, Junwei Luan, Yanchun Liu, Haibo Lu, Xiaojing Liu. Microbe-mediated Attenuation of Soil Respiration in Response to Soil Warming in a Temperate Oak Forest. Science of the total environment. 2020, (711):134563
7. Yaoyao Zhang, Jin Wang*, Xianshuang Cao, Wei Liu, Hongwei Yu, Lidan Ye*. High-level Production of Linalool by Engineered Saccharomyces Cerevisiae Harboring Dual Mevalonate Pathways in Mitochondria and Cytoplasm. Enzyme and Microbial Technology. 2020,134:109462
8. Xiubiao Zhang*, Zehui Jiang, Benhua Fei, Changhua Fang, Huanrong Liu*. Experimental Performance of Threaded Steel Glued into Laminated Bamboo. Construction and Building Materials. 2020,249: 118780
9. Xiong Jing, Chunju Cai*, Shaohui Fan*, Guanglu Liu, Changming Wu, Benxue Chen. Effects of Rhizome Integration on the Water Physiology of Phyllostachys edulis Clones Under Heterogeneous Water Stress. Plants-Basel. 2020,9(3):373
10. Xinxin Ma, Hui Li, Jiang Zehui, Benhua Fei*. Flexural Fatigue Behavior of Bamboo-based Products. Holzforschung. 2020,74(11):1053-1060
11. Xiaomeng Yang, Yuan Chai, Yuhui Sun, Benhua Fei, Huanrong Liu*, Zehui Jiang*. Indentation Coefficient and Indentation Behavior of Bamboo. Wood and Fiber Science. 2020,52(4): 346-355
12. Xiaolu Tang, Shaohui Fan*, Manyi Du, Wenjie Zhang, Sicong Gao, Shibin Liu, Guo Chen, Zhen Yu, Wunian Yang*. Spatial and Temporal Patterns of Global Soil Heterotrophic Respiration in Terrestrial Ecosystems. Earth System Science Data. 2020,12(2):1037-1051
13. Xiaobei Jin, Jingpeng Li, Rong Zhang, Zehui Jiang*, Daochun Qin*. Fabrication of High-Performance Bamboo -Plastic Composites Reinforced by Natural Halloysite Nanotubes. Molecules. 2020,25(9): 2259
14. Xiaobei Jin, Elin Xiang, Rong Zhang*, Daochun Qin, Mingliang Jiang, Zehui Jiang*. Halloysite Nanotubes Immobilized by Chitosan/Tannic Acid Complex as a Green Flame Retardant for Bamboo Fiber/Poly (Lactic Acid) Composites. Journal of Applied

15. Xiangyu Li, Juan Li, Miaomiao Cai, Huifang Zheng, Zhanchao Cheng, Jian Gao*. Identification and Evolution of the WUS CHEL-Related Homeobox Protein Family in Bambusoideae. *Biomolecules*. 2020,10(5):739
16. Siyue Shao, Ting Yuan, Jin Wang, Jia Sun, Xuefeng Guo*. Characterization and Identification of the Major Flavonoids in *Phyllostachys edulis* Leaf Extract by UPLC-QTOF-MS/MS. *Acta Chromatographica*. 2020,32(4): 228-237
17. Shumin Yang, E'lin Xiang, Lili Shang*, Xing'e Liu, Genlin Tian, Jianfeng Ma. Comparison of Physical and Mechanical Properties of Four Rattan Species Grown in China. *Journal of Wood Science*. 2020,66(3):1-8
18. Rongjia Wang, Ying Wang, Shiyong Sun, Chunju Cai, Jianfeng Zhang. Discussing on "Source-sink" Landscape Theory and Phytoremediation for Non-point Source Pollution Control in China. *Environmental Science and Pollution Research*. 2020,27(36): 44797-44806
19. Rong Zhang*, Yuyao Li, Ying He, Daochun Qin*. Preparation of Iodopropynyl Butylcarbamate Loaded Halloysite and its Anti-mildew Activity. *Journal of Materials Research and Technology*. 2020,9(5):10148-10156
20. Quan Gao, Detao Wang, Siyue Shao, Yingying Xue, Yingfang Zhang, Chen Chen, Feng Tang, Jia Sun*, Yansu Li*, Qirong Guo. Identification and Quantitation of the Actual Active Components in Bamboo Juice and its Oral Liquid by NMR and UPLC-QTOF-MS. *Scientific Reports*. 2020,10(1):19664
21. Qingping Wang, Xing'e Liu, Shumin Yang*. Predicting Density and Moisture Content of *Populus Xiangchengensis* and *Phyllostachys edulis* using the X-ray Computed Tomography Technique. *Forest Products Journal*. 2020,70(2):193-199
22. Qi Chen, Penglian Wei, Tong Tang, Changhua Fang*, Benhua Fei*. Quantitative Visualization of Weak Layers in Bamboo at the Cellular and Subcellular Levels. *ACS Applied Bio Materials*. 2020,3(10):7087-7094
23. Qi Chen, Ge Wang, Xinxin Ma, Meiling Chen, Changhua Fang*, Benhua Fei*. The Effect of Graded Fibrous Structure of Bamboo (*Phyllostachys edulis*) on its Water Vapor Sorption Isotherms. *Industrial Crops and Products*. 2020,151:112467
24. Qi Chen, Changhua Fang, Ge Wang, Xinxin Ma, Meiling Chen, Shuqin Zhang, Chungping Dai*, Benhua Fei*. Hygroscopic Swelling of Moso Bamboo Cells. *Cellulose*. 2020,27(2):1-10
25. Minghui Liu, Wanju Li, Hankun Wang*, Xuexia Zhang, Yan Yu*. The Distribution of Furfuryl Alcohol (FA) Resin in Bamboo Materials after Surface Furfurylation. *Materials*. 2020,13(5):1157
26. Meiman Zhang, Shaohui Fan, Xinrong Yan, Yaqi Zhou, Fengying Guan. Relationships between Stand Spatial Structure Characteristics and Influencing Factors of Bamboo and Broad-leaved Mixed Forest. *Journal of Forest Research*. 2020,25(2):83-91
27. Meiman Zhang, Shaohui Fan, Fengying Guan*, Xinrong Yan, Zixu Yin. Soil Bacterial Community Structure of Mixed Bamboo and Broad-leaved Forest Based on Tree Crown Width Ratio. *Scientific Reports*. 2020,10(1):6522
28. Meiling Chen, Chungping Dai, Rong Liu, Caiping Lian, Jing Yuan, Changhua Fang, Benhua Fei*. Influence of Cell Wall Structure on the Fracture Behavior of Bamboo (*Phyllostachys edulis*) Fibers. *Industrial Crops and Products*. 2020,155:112787
29. Meiling Chen, Ling Ye, Hui Li, Ge Wang, Qi Chen, Changhua Fang, Chungping Dai*, Benhua Fei*. Flexural Strength and Ductility of Moso Bamboo. *Construction and Building Materials*. 2020,246:118418
30. Meiling Chen, Ling Ye, Ge Wang, Xinxin Ma, Qi Chen, Changhua Fang, Benhua Fei*, Chungping Dai*. In-situ Investigation of Deformation Behaviors of Moso Bamboo Cells Pertaining to Flexural Ductility. *Cellulose*. 2020,27(16):9623-9635
31. Long Feng, Ze Ling, Jianfeng Ma, Xinge Liu, Zehui Jiang*. Recrystallization Behavior of Cellulose III from Hydrothermal Treatment: The Dynamic Variations of Polymorphs and Crystallinities. *Wood Science and Technology*. 2020,54(4):1605-1616
32. Liyue Zhang, Zhiqiang Li*. Pretreatment of Bamboo by Ammonium Sulfite for Efficient Enzymatic Hydrolysis. *Journal of Biobased Materials and Bioenergy*. 2020,14(2):265-272
33. Limei Yang, Genlin Tian, Shumin Yang, Lili Shang, Xing'e Liu, Zehui Jiang*. Determination of Fiber Saturation Point of Rattan (*Calamus simplicifolius*) Using the LF-NMR and Two Conventional Methods. *Wood Science and Technology*. 2020,54(3):667-682
34. Lihua Xie, Miaomiao Cai, Xiangyu Li, Huifang Zheng, Yali Xie, Zhanchao Cheng, Yucong Bai, Juan Li, Shaohua Mu, Jian Gao*. Overexpression of PheNAC3 from Moso Bamboo Promotes Leaf Senescence and Enhances Abiotic Stress Tolerance in Arabidopsis. *PeerJ*. 2020,8:e8716

35. Lichao Li, Kebin Yang, Sining Wang, Yongfeng Lou, Chenglei Zhu, Zhimin Gao*. Genome-wide Analysis of Laccase Genes in Moso Bamboo Highlights PeLAC10 Involved in Lignin Biosynthesis and in Response to Abiotic Stresses. *Plant Cell Reports*. 2020, 39(6):751-763
36. Junji Luo, Rong Liu, Shuqin Zhang, Caiping Lian, Feng Yang, Benhua Fei*. Comparative Culm Anatomy of Metaxylem Vessel Pits in Three Different Types of Bamboo Rhizome. *IAWA Journal*. 2020, 41(2):141-158
37. Jiongliang Wang†, Xuelian Ma†, Jiaotong Yang, Yanan Hui, Jiajie She, Tian Tian, Zhongqiu Li, Wenyong Xu, Zhimin Gao*, Zhen Su*, Hansheng Zhao*. Coexpression Analysis Reveals Dynamic Modules Regulating the Growth and Development of Cirri in the Rattans (*Calamus simplicifolius* and *Daemonorops jenkinsiana*). *Frontiers in Genetics*. 2020, 11(5):378
38. Jingpeng Li, Zaixing Wu, Minglei Su, Sheng He, Yuhe Chen, Daochun Qin*. Antifungal Properties of Mesoporous TiO₂ Films Modified with [M(NH₃)₄]²⁺ (M= Cu, Zn) Against *Trichoderma viride* and *Penicillium citrinum*. *Vacuum*. 2020, 176(3):109346
39. Jingpeng Li, Rumin Ma, Yun Lu, Zaixing Wu, Minglei Su, Kexia Jin, Daochun Qin*, Rong Zhang, Ruihua Bai, Sheng He, Yuhe Chen, Zehui Jiang*. A Gravity-driven High-flux Catalytic Filter Prepared using a Naturally Three-dimensional Porous Rattan Biotemplate Decorated with Ag Nanoparticles. *Green Chemistry*. 2020, 22(10):6846-6854
40. Jing Li, Xuexia Zhang, Jiawei Zhu, Yan Yu, Hankun Wang*. Structural, Chemical, and Multi-scale Mechanical Characterization of Waste Windmill Palm Fiber (*Trachycarpus fortunei*). *Journal of Wood Science*. 2020, 66(1):1-9
41. Jikun Xu*, Lin Dai, Yang Gui, Lan Yuan, Jianfeng Ma*, Chuntao Zhang*. Towards a Waste-free Biorefinery: A Cascade Valorization of Bamboo for Efficient Fractionation, Enzymatic Hydrolysis and Lithium-sulfur Cathode. *Industrial Crops and Products*. 2020, 149:112364
42. Jiawei Zhu, Jing Li, Chuangui Wang, Hankun Wang*. Structure of Windmill Palm (*Trachycarpus fortunei*) Culm and Its Compressive Properties. *European Journal of Wood and Wood Products*. 2020, 78:135-142
43. Jianfei Yang, Zixing Feng, Liangmeng Ni, Qi Gao, Zhijia Liu*. Combustion Characteristics of Bamboo Lignin from Kraft Pulping: Influence of Washing Process. *Renewable Energy*. 2020, 162: 525-534
44. Jianchao Deng, Xin Wei, Haiying Zhou, Ge Wang*, Shuangbao Zhang. Inspiration from Table Tennis Racket: Preparation of Rubber-wood-bamboo Laminated Composite (RWBLC) and Its Response Characteristics to Cyclic Perpendicular Compressive Load. *Composite Structures*. 2020, 241:1-12
45. Huixia Zhu, Qianli Ma*, Jie Sheng, Rendang Yang*. Freeze-thaw Repetition as an Auxiliary Method to Promote Efficient Separation of Hemicellulose from Poplar. *Green Chemistry*. 2020, 22(3):942-949
46. Guo Chen, Xiaolu Tang, Chunju Cai*, Shaohui Fan, Luanzi Sun, Fang Yang, Haitao Liu. Air Moisture and Soil Texture are Crucial for the Water Dynamics of Riparian Bamboo in a Subtropical Region. *Plant and Soil*. 2020, 455(1-2):381 - 395
47. Feng Yang, Yan Wu*, Shuqin Zhang, Haiming Zhang, Suilang Zhao, Jilei Zhang, Benhua Fei*. Mechanical and Thermal Properties of Waterborne Polyurethane Coating Modified through One-Step Cellulose Nanocrystals/Graphene Materials Sols Method. *Coatings*. 2020, 10(1):40
48. E'lin Xiang, Yihan Guo, Shumin Yang*, Xing'e Liu, Genlin Tian, Jianfeng Ma, Lili Shang. Variation in Anatomical Characteristics of *Bambusa pervariabilis*. *Forest Products Journal*. 2020, 70(1): 72-78
49. Caiping Lian, Shuqin Zhang, Xianmiao Liu, Junji Luo, Feng Yang, Rong Liu*, Benhua Fei*. Uncovering the Ultrastructure of Ramiform Pits in Parenchyma Cells of Bamboo [*Phyllostachys edulis* (Carr.) J. Houz.]. *Holzforschung*. 2020, 74(3):321-331
50. Caiping Lian, Rong Liu, Shuqin Zhang, Jing Yuan, Junji Luo, Feng Yang, Benhua Fei. Ultrastructure of Parenchyma Cell Wall in Bamboo (*Phyllostachys edulis*) Culms. *Cellulose*. 2020, 27(13): 7321-7329
51. Caiping Lian, Rong Liu, Junji Luo, Feng Yang, Shuqin Zhang*, Benhua Fei*. The Morphological Characteristics and Classification of Vascular Parenchyma Cells in Bamboo [*Phyllostachys edulis* (Carr.) J. Houz.]. *Holzforschung*. 2020, 74(9):829-838
52. Bo Zhang, Yihan Guo, Xing'e Liu, Huiyu Chen, Shumin Yang*, Yan'gao Wang. Mechanical Properties of Fibre Cell Wall in *Bambusa pervariabilis* and Analyses of Their Influencing Factors. *BioResources*. 2020, 15(3):5316-5327
53. Benxue Chen†, Yanbing Li†, Shaohui Fan, Chao Peng, Biao Huang, Guanglu Liu*. Soil Properties and Understorey Species Diversity at Different Stand Densities in a Tropical Rainforest on Hainan Island, China. *Austrian Journal of Forest Science*. 2020, 137(4):225-246

54. Benxue Chen, Yanbing Li, Guanglu Liu*, Shaohui Fan*, Haijun Yang, Haoran Su. Effects of the Interaction Between Shade and Drought on Physiological Characteristics in Calamus viminalis Seedlings. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca*. 2020, 48(1):305-317
55. 朱成磊, 李彩丽, 李晓佩, 史晶晶, 高志民*. 毛竹微管蛋白的分子特征及PeTUA3功能初步研究. *林业科学*. 2020, 56(7): 44-54
56. 张瑶瑶, 曹先爽, 刘伟, 王煜炜, 王进*. 香樟1-脱氧-D-木酮糖-5-磷酸合酶基因的克隆与表达分析. *基因组学与应用生物学*. 2020, 39(8):3570-3577
57. 张秀标, 费本华, 江泽慧, 刘焕荣, 柳学强*. 竹展平板胶合性能研究. *林产工业*. 2020, 57(9):16-19
58. 张闻博, 费本华, 胡陶, 马艳军, 常艳婷, 夏梦思, 范可可, 江泽慧. 不同地区毛竹细胞结构性状的比较. *材料科学与工程学报*. 2020, 38(3):431-438
59. 张美曼, 范少辉, 官凤英*, 晏颖杰, 尹子旭, 黄兰鹰. 竹阔混交林土壤微生物生物量及酶活性特征研究. *土壤*. 2020, 52(1):97-105
60. 张菊, 江朝晖, 李博, 高健. 竹林环境监测物联网系统. *物联网技术*. 2020, 10(1):19-23
61. 张菊, 江朝晖*, 李博, 吴文辉, 高健. 基于热扩散探针的便携式植物液流监测仪研究. *农业机械学报*. 2020, 51(7):237-243
62. 张建, 雷刚, 漆良华*. 丹江口库区产水量时空动态与情景模拟. *林业科学*. 2020, 56(11):12-20
63. 张方达, 张秀标, 刘焕荣, 马欣欣, 方长华, 费本华*. 展平竹/人工林木材正交复合技术研究进展. *林产工业*. 2020, 57(9):6-9+15
64. 詹美春, 官凤英*, 晏颖杰, 张美曼, 郑亚雄. 带状采伐对毛竹林下植被物种多样性的影响. *生态学报*. 2020, 40(12):4169-4179
65. 袁晶, 方长华, 张淑琴, 陈美玲, 陈琦, 刘嵘, 罗俊吉, 费本华*. 竹材细胞壁水分研究进展. *竹子学报*. 2020, 39(1):24-32
66. 尹子旭, 卢玉生, 张美曼, 姜小雨, 严欣荣, 黄兰鹰, 官凤英*. 光、氮及其互作对设施绿竹叶片碳氮代谢的影响. *生态学杂志*. 2020, 39(12):3979-3988
67. 杨晓梦, 张秀标, 黄爱月, 费本华, 刘焕荣*. 两种工艺制备竹展平板的性能对比. *木材工业*. 2020, 34(5): 30-33+43
68. 杨淑敏, 刘杏娥, 尚莉莉, 马建锋, 田根林, 江泽慧*. 竹材木质素特性以及表征方法研究进展. *材料导报*. 2020, 34(4):7177-7182
69. 严欣荣, 张美曼, 郑亚雄, 尹子旭, 黄兰鹰, 姜小雨, 官凤英*. 基于Sentinel-2的丛生竹林信息提取方法比较及分布特征. *生态学杂志*. 2020, 39(3):1056-1066
70. 严欣荣, 官凤英*. 竹资源遥感监测研究进展. *遥感技术与应用*. 2020, 35(4):731-740
71. 徐秀荣, 高志民*. 毛竹HB转录因子调控木质素的生物合成. *世界竹藤通讯*. 2020, 18(2): 70-75
72. 徐瑞晶, 胡璇, 刘广路, 郭雯, 漆良华*. 海南岛热带低地雨林攀援竹叶片光合特性季节动态. *西北植物学报*. 2020, 40(2):345-352
73. 徐浩, 杨克彬, 朱成磊, 李英, 高志民*. 毛竹肉桂酰辅酶A还原酶基因PeCCR功能初步研究. *林业科学研究*. 2020, 33(2): 77-84
74. 夏恩龙, 李智勇*, 李楠. 越南竹资源及竹产业发展态势. *世界竹藤通讯*. 2020, 18(1):44-48
75. 武金翠, 周军, 张宇, 余晓燕, 石雷, 漆良华. 毛竹林固碳增汇价值的动态变化:以福建省为例. *林业科学*. 2020, 56(4):181-187
76. 魏鑫, 陈复明, 王戈*. 基于弯曲挺度法的缠绕用薄竹箨柔性表征. *林业工程学报*. 2020, 5(2):48-53
77. 王鹏, 李智勇, 李琴*. 生态视角下我国空间规划体系的演变特征及其驱动机制. *世界林业研究*. 2020, 33(1):54-59
78. 王鹏, 李楠, 夏恩龙, 李智勇*. 德国棕地治理与景观再生策略比较. *中国城市林业*. 2020, 18(1):1-5
79. 王炯亮, 赵韩生, 高志民*. 共表达网络分析揭示棕榈藤纤维生长动态调控模块. *世界竹藤通讯*. 2020, 18(4): 62-68
80. 王戈, 顾少华, 张文福, 王翠琴, 丁力, 程海涛*. 植物纤维增强环氧树脂复合材料界面改性研究进展. *中南林业科技大学学报*. 2020, 40(7):144-152
81. 王戈, 陈复明*, 程海涛, 傅金和. 中国竹产业的特色优势与创新发展. *世界竹藤通讯*. 2020, 18(6):6-13+29
82. 王戈, 陈复明*, 费本华, 叶铃, 翁赞, 邓健超, 程海涛, 马建新, 刘可为. 竹缠绕复合管创新技术在“一带一路”沿线推广与应用的可行性分析. *世界林业研究*. 2020, 33(1):105-109
83. 汪绚, 李楠. 宁夏草原生态文化寻踪. *生态文明世界*. 2020, (4):8-39
84. 汪绚, 冯艳萍. 森林对汉字起源和中华文明发展的文化价值. *生态文明世界*. 2020, (1): 8-39+7
85. 孙丰波, 费本华, 江泽慧*. 电子束技术在竹材仓储中的应用前景. *世界竹藤通讯*. 2020, 18(5):20-24
86. 宋笑龙, 孔波, 高志民, 牟少华, 李雪平*. 毛竹APX家族基因鉴定和表达分析. *热带亚热带植物学报*. 2020, 28(3): 255-264
87. 舒琪, 胡璇, 徐瑞晶, 商泽安, 漆良华*. 海南岛甘什岭青梅种群结构与动态. *林业科学*. 2020, 56(5):160-167

88. 申景昕, 刘广路, 范少辉, 冯云, 陈本学, 吴昌明, 刘希珍. 毛竹向撂荒地扩展过程中的土壤养分特征. 林业科学. 2020, 56(10):26-33
89. 申景昕, 范少辉, 刘广路*, 陈本学, 吴昌明, 曹碧凤. 毛竹林采伐林窗近地层温度时空分布特征. 生态学杂志. 2020, 39(11):3549-3557
90. 单雪萌, 杨克彬, 史晶晶, 朱成磊, 高志民*. 毛竹GeBP转录因子基因家族的全基因组鉴定和表达分析. 南京林业大学学报(自然科学版). 2020, 44(3): 41-48
91. 单雪萌, 高志民*. NAC转录因子参与调控竹笋木质化. 世界竹藤通讯. 2020, 18(1): 62-68
92. 牟少华, 张宝胜, 罗家泰, 周娜, 高健*. 阔叶箬竹分株繁殖和埋鞭繁殖技术优化. 西北林学院学报. 2020, 35(1): 135-139
93. 牟少华, 李雪平, 李娟, 高健*. 全基因组重测序分析4个毛竹变型的秆形和秆色变异. 华北农学报. 2020, 35(4):96-105
94. 缪振兴, 吴文辉, 江朝晖, 高健. 基于电阻抗的毛竹冬笋探测仿真研究. 电子技术与软件工程. 2020, (18):230-232
95. 罗天磊, 范少辉*, 刘广路, 申景昕, 吴昌明. 闽中毛竹立地质量评价及分级研究. 中南林业科技大学学报. 2020, 40(7):48-57
96. 卢玉生, 官凤英*, 彭超, 尹子旭, 张美曼, 詹美春, 晏颖杰. 竹笋截梢对绿竹生长及叶绿素荧光特性的影响. 浙江农林大学学报. 2020, 37(1):51-59
97. 娄永峰, 高志民*. 叶黄素循环和D1蛋白周转在毛竹叶片光保护中的作用. 植物科学学报. 2020, 38(1): 134-142
98. 刘蔚漪, 辉朝茂, 刘广路*, 刘国武, 罗选航, 刘永娇. 煤污病害对灰金竹叶片光合及生理生态特性的影响. 林业科学研究. 2020, 33(4):160-168
99. 刘伟, 曹先爽, 王进, 张瑶瑶, 王煜炜. 香樟IDI基因克隆及表达分析. 分子植物育种. 2020, 18(8):2520-2526
100. 刘焕荣, 张秀标, 张方达, 马欣欣, 方长华, 费本华*. 我国竹展平技术研究现状与展望. 世界林业研究. 2020, 33(4): 99-104
101. 刘焕荣, 杨晓梦, 姜应军, 张方达, 费本华, 张秀标*. 一种弧形竹材的展平技术. 林业和草原机械. 2020, 1(1): 36-39
102. 凌海燕, 刘世荣*, 梁军伟, 刘晓静, 牛晓栋, 张京磊, 李想. 模拟穿透雨减少对锐齿栎(*Quercus aliena* var. *acuteserrata*)树干液流密度的影响. 生态学报. 2020, 40(8):2726-2734
103. 李智勇, Wondimagegn Bekele, Trinh Thang Long, 吴君琦, 郝颖, 傅金和, 李楠, 王简. 非洲主要国家竹种资源与利用. 世界竹藤通讯. 2020, 18(5):1-9
104. 李智勇, Trinh Thang Long, 李楠, 吴君琦, 冯艳萍, 郝颖. 亚洲主要国家竹种资源与利用. 世界竹藤通讯. 2020, 18(4):1-7
105. 李智勇, Pablo Jácome, Trinh Thang Long, Pablo Izquierdo, 李楠, 吴君琦, 郝颖. 拉丁美洲和加勒比地区主要竹种资源与利用. 世界竹藤通讯. 2020, 18(3):7-12
106. 李志强, 张力月, 孔令宇, 崔媛媛, 张纪元. 竹及竹产业方向研究生培养趋势及策略的探讨. 中国林业教育. 2020, 38(4): 36-40
107. 李晓佩, 王思宁, 史晶晶, 高志民*. 植物表皮蜡质合成及调控因子WIN/SHN的研究进展. 生物技术通报. 2020, 36(12): 33-40
108. 李世杰, 黄慧娟, 文世涛, 马建锋, 刘杏娥*. 负载型贵金属催化剂氧化分解甲醛的研究进展. 材料导报. 2020, 34(S1):400-407
109. 李楠, 郭平生, 蔡春菊. 生态产品价值实现机制研究——以广西金秀大瑶山为例. 市场论坛. 2020, (11):17-20
110. 李怀瑞, 越显峰, 靳肖贝, 张融, 覃道春. 埃洛石改性酚醛树脂及其载药对重组竹防霉性能的影响. 东北林业大学学报. 2020, 48(12):19-25
111. 金克霞, 江泽慧, 马建锋, 田根林, 杨淑敏, 尚莉莉, 冯龙, 刘杏娥*. 基于拉曼光谱快速检测亚氯酸钠法脱木素的动力学及选择性. 光谱学与光谱分析. 2020, 40(9):2951-2956
112. 金克霞, 江泽慧, 马建锋, 傅峰, 杨淑敏, 刘杏娥*. 纤维素纳米晶基导电复合材料的应用进展. 材料导报. 2020, 34(S2):1521-1524
113. 江泽慧. 竹材解剖学研究进展. 世界林业研究. 2020, 33(3):1-6
114. 黄彪, 陈拓, 胡陶*, 江泽慧, 刘晓明, 范可可, 夏梦思. 论留园写意山水画的空体现. 山东林业科技. 2020, 50(6):78-82+87
115. 胡璇, 徐瑞晶, 舒琪, 郭雯, 张建, 商泽安, 漆良华*. 海南岛甘什岭特有植物无翼坡垒种群结构与动态. 热带作物学报. 2020, 41(9):1939-1945
116. 洪山, 史晓海, 常艳婷, 马艳军, 江泽慧, 胡陶. 中国水仙的种植传播和意象形成研究. 北京林业大学学报(社会科学版). 2020, 19(4):76-81
117. 郭雯, 张建, 漆良华*, 商泽安, 王锐, 杨畅. 毛竹及其变种叶功能性状与影响因素. 森林与环境学报. 2020, 40(3):260-268

118. 顾少华, 张文福, 丁力, 程海涛, 王戈*. 玻璃纤维布对竹箴层积材强度和韧性的影响. 林业工程学报. 2020, 5(2):144-150
119. 高红艳, 刘俊, 宋笑龙, 孔波, 李雪平*. 毛竹(*Phyllostachys edulis*) PheGT8和PheGT16基因的克隆与表达分析. 分子植物育种. 2020, 18(9): 2842-2851
120. 冯子兴, 杨建飞, 高奇, 倪良萌, 刘志佳*. 竹活性炭电化学性能改性研究进展. 林产工业. 2020, 57(4): 38-41
121. 冯龙, 孙存举, 毕文思, 任珍珍, 刘杏娥, 江泽慧, 马建锋*. 毛竹薄壁细胞组分分组及取向显微成像研究. 光谱学与光谱分析. 2020, 40(9):307-311
122. 程海涛, 王戈, 李明鹏. 竹加工与制浆剩余物制造新型竹塑复合材料关键技术. 科技成果管理与研究. 2020, 15(2):61-63
123. 程昌锦, 张建, 雷刚, 丁霞, 刘学全, 漆良华*. 湖北丹江口库区滨水植被缓冲带氮磷截留效应. 林业科学. 2020, 56(9):12-20
124. 陈美玲, 刘嵘, 王戈, 方长华, 马欣欣, 张淑琴, 费本华*. 弯曲过程中竹材薄壁细胞的形态变化. 林业科学. 2020, 56(2): 142-147
125. 陈晨, 樊玮, 张保, 荀航, 姚曦, 汤锋*. 竹酒矿质元素评价及表征品质元素筛选. 食品与发酵工业. 2020, 46(21):195-200
126. 陈本学, 李雁冰, 范少辉*, 刘广路*, 申景昕. 海南甘什岭白藤土壤种子库特征及幼苗更新能力. 生态学杂志. 2020, 39(4):1091-1100
127. 陈本学, 范少辉, 刘广路*, 李雁冰, 黄彪, 梁昌强. 光照和水分对白藤幼苗生长特性的影响路径关系研究. 西北植物学报. 2020, 40(1):95-103
128. 柴源, 孙德林, 刘文金, 孙正军, 刘焕荣*. 不同因素对竹/杨复合规格材性能影响. 林产工业. 2020, 57(6):1-6
129. 柴源, 孙德林, 刘文金, 孙正军, 刘焕荣*. 竹/杨复合规格材制备工艺研究. 林产工业. 2020, 57(2): 7-12

[添加收藏]

[打印文章]

上一篇: [国际竹藤中心2019年度发表论文统计\[06-08 \]](#)

下一篇: 没有了!

版权所有 © 2004-2019 国际竹藤中心 技术支持: 国际竹藤中心

地址: 北京市朝阳区望京阜通东大街8号 邮编: 100102 电话: 010-84789999

京ICP备2020039653号



京公网安备11010502032725号



微信公众号