

研究報告

李世豪 · 有限元素法模擬與分析徑面與弦面板木材之濕翹曲	125
薛銘童、許博行、劉瓊靄 · 關刀溪次生林地上部養分的聚積和分配	131
傅春旭、胡寶元、張東柱、薛凱琳、徐維澤 · 福賽絕土壤注射法於松材線蟲病之預防	143
林裕仁、林俊成、陳弘毅 · 國內消費者對CAS驗證林產品之認知、使用滿意度及再購買意願之研究	149
王益真、彭元興、徐健國、謝靜敏 · 濕端添加聚電解質複合物對紙張強度與功能開發之研究	163
謝勝治、陳文平、林文智、周富三、賴俊如 · 平均能量熵值法應用於蛙鳴音節端點萃取之研究	177
許富蘭、李金梅、黃國雄、黃彥三 · 以應力波儀偵測桃花心木圓盤內部孔洞之研究	191
Chauhan VS, Kumar N, Kumar M, Thapar SK, Chakrabarti SK · 利用初生纖細物作為造紙之有機填料	201

Research papers

- | | |
|---|-----|
| Lee SH. Simulation and Analysis of Hygroscopic Warping of Sawn Timber by a Finite Element Method | 125 |
| Hsiue MT, Sheu BH, Liu CP. Nutrient Accumulation and Distribution of the Above-ground Biomass in a Secondary Subtropical Forest in Central Taiwan | 131 |
| Fu CH, Hu BY, Chang TT, Hsueh KL, Hsu WT. Prevention of Pine Wilt Disease by Soil Injection with Fosthiazate | 143 |
| Lin YJ, Lin JC, Chen HY. Study on Consumer Recognition of, Satisfaction with, and Repurchase Willingness for Forest Products Certified by the CAS Certification System | 149 |
| Wang IC, Perng YS, Shyu JG, Hsieh CM. Effects of Adding Polyelectrolyte Complexes to the Papermaking Wet End on Paper Strength and Functionality | 163 |
| Hsieh SC, Chen WP, Lin WC, Chou FS, Lai JR. A Study of the Application of an Average Energy Entropy Method for the Endpoint Extraction of Frog Croak Syllables | 177 |
| Hsu FL, Lee CM, Hwang GS, Huang YS. Detection of Internal Holes in <i>Swietenia mahagoni</i> Disks Using a Stress Wave Device | 191 |
| Chauhan VS, Kumar N, Kumar M, Thapar SK, Chakrabarti SK. Use of Primary Fiber Fines as Organic Fillers in Papermaking | 201 |