Proceedings of 2012 International Conference on Biobase Material Science and Engineering

(BMSE 2012)

Changsha, China
21 – 23 October 2012
Table of Contents

Bio-based Material Science and Engineering

Characterization of lignin and study on mechanical properties of lignin/PVC blends ............... 1
MA Aili, LI Chengqian, CHANG Jie, DU Wuqing

Comparative Study of Plasticizing Effect of Corn Starch Using Formamide and Urea .......... 4
Zuo Yingfeng, Gu Jiyoun, Tan Haiyan, Zhang Yanzhao

Effect of Hot-pressing Factors on Binderless Fiberboard Properties ........................................... 8
Lisheng XIE, Jiaquan LIU, Anlei DU

Overview of the advance in biodegradable composites based on wood fiber ......................... 12
He Hongcheng, Deng Layun

Study on Light-Induced Discoloration Rule of Wheat Straw on NaHSO₃ Bleached ................. 16
Bing Liu, Fu Liu, Fenghu Wang, Di Shih

Influence of UF resins on pyrolysis characteristics of biomass components: A thermogravimetric study ............................................................ 20
Sijin LI, Shihua Chen, Jun Mu

Research on the Optimal Impregnation conditions of Bamboo bundles made for Recombined bamboo composite ............................................................................ 24
Yuan Chai, Xianjun Li, Yiqiang Wu, Xingong Li

Study on the bonding characteristics and mechanism of plant-based powder ................. 28
Xu Jian-ying, Niu Qi, Liao Rui, Zhong Zhu

Research on Bleaching Process for Wheat Straw .......................................................... 32
Bing Liu, Fu Liu, Fenghu Wang, Xiaodong Zhu

Measurement of Rolling Shear Modulus of Cross Laminated Timber .................................. 36
Qinyi Zhou, Meng Gong, Y. H, Chui, Mostammad Mohammand

Heat Energy and Exergy Analysis of Low-Temperature Fiber Drying in MDF Manufacturing ............................................................................. 41
Zhou Yongdong, He Zhiqiang, Sun Feng

Flexural Performance of Laminated Bamboo Lumber (LBL) and Cross Laminated Bamboo (CLB) ........................................................................................................ 44
Nogueira, C.L., Garcia, J.N.

Suppressed charge ordering and cluster glass behavior of Pr₀.₅Ca₀.₅Mn₀.₉₇Al₀.₀₃O₃ ................ 49
Jiliang Wang, Cheng Qian, Yu Li, Dawei Qi, Zhanguo Jiang

Study on Fe/Woodceramics Composites ............................................................................. 52
Weihong Zhou, Yunshui Yu

Determination of cadmium content in the food paper and plastic packaging materials with wet digestion-flame atomic absorption spectrometry .................................................. 56
PENG xiang-lian, LI zhong-hai, QIANG dun-zhi

A preliminary model for annual ring density of plantation Chinese Fir ............................. 61
Xiaofeng Hao, Jianxiong Lu, Kang Xu
Research on hot-press factors of poplar veneer/disposable plastic film plywood ......................65
Lu Fang, Liang Chang, Wenjing-Guo, Yongping-Chen, Zheng Wang

Comparison of the suitability of ci bamboo and moso bamboo for manufacturing bamboo-based fiber composites ........................................................................................................ 69
Yang-lun Yu, Ya-mei Zhang, Wen-ji Yu, Ben-hua Fei, Huan-rong Liu

Effect of Surface Roughness on Near Infrared Models for Wood Density Analysis ...............75
YaNa Liu, Zhong Yang, Bin Lv, Maomao Zhang

Bio-base Polyurethane Building Material Derived from Lignin .................................................79
Yanming Han, Tefu Qin, Fuxiang Chu

Studies on Process of Aqueous Enzymatic Extraction of Cornus Wilsoniana Fruit Oil ...........83
Zhang Lei, Li Ji-rie, Jiang Li-Juan

Multi-functional Biomass Material

A Study on the Synergy Performance of Ammonium Polyphosphate Flame-Retarded Particleboard with Modified 5A Zeolite ........................................................................................................ 87
Yuan Li-ping, HU Yun-chu

Effects of Thermal Treatment and Maleic Anhydride-Grafted Polyethylene on the Interfacial Shear Stress between Cotton Stalk and High-Density Polyethylene .................................................91
Chusheng Qi, Kangquan Guo

Preparation of cellulose copolymer grafted polylactide(PLA) by the microwave method .......96
JiuFang Duan, Chunrui Han, Jun Yang

Correlation of Two Environmental Chambers for Measuring VOC Emission from Wood-based Panels ........................................................................................................................................ 99
SHEN jun, LI shuang

Effect of Sepiolite on Wood Flame-retardation and Smoke-suppression and its Synergistic Effect with K2CO3/ Mg(OH)2 ........................................................................................................ 103
Xun Chen, Liping Yuan, Yunchu Hu, Xiaomei Liu, Xiaodan Zhu

PVA Wood Adhesive Modified with Sodium Silicate Cross-linked Copolymer ..................108
Xiaomei Liu, Xinli Zhang, Kequan Long, Xiaodan Zhu, Jianming Yang, YiQiang Wu, Sha Luo, Shoulu Yang

Effect of Dipping Treatment on Flame Retardant Property of Poplar Plywood ...............112
Xiaodan Zhu, Jianming Yang, Kequan Long, Shoulu Yang, Xiaomei Liu, Sha Luo, Xun Chen, YiQiang Wu

Influence of drying medium relation humidity on drying rate of wood base on X-ray scanning method........................................................................................................................................117
Le Yu, Xianjun Li, Kang Xu, Jianxiong Lu

Research on the aging properties of exterior wood coatings .....................................................121
Xiaorui Peng, Zhankuan Zhang, Baogang Wang, Wenjuan Du

Study on Electromagnetic Shielding Properties of Conductive Sheets ..............................127
Keyang Lu, Feng Fu, Hualin Sun, yuejin Fu

Effects of thermal treatment on surface color, dimensional stability and mechanical properties of bamboo-based fiber composites ....................................................................................................132
Yamei Zhang, Wenji Yu

Preparation of Self-emulsifying Styrene Acrylate Emulsion Used to Improve the Printability of Decorative Base Paper ............................................................ 137

Xu Jian-feng, Long Ling

Bioconversion of different paper sludge to ethanol by yeast using separate hydrolysis and fermentation ........................................................................................................... 141

Mingjun ZHU, Wanxia XU, Xuhui LI

The production of diesel-like fuel from catalytic pyrolysis of soybean oil ......................... 146

Longchao Gao, Fengwen Yu, Jianbing Ji

Influence of molten salts on pyrolysis characteristics of rice straw .................................... 151

Minghui Gao, Dengxiang Ji, Fengwen Yu, Ning Ai, Hongtao Jiang, Jianbing Ji

Thermal and Chemical Properties of Benzene-Alcohol Extractives from Two Species of Redwood .................................................................................................................. 156

Sha Luo, Yiqiang Wu, Jun Huang

The Effects of Peeling Equipment and Drying on Veneer Quality of Small Diameter Eucalyptus ................................................................................................................... 161

Feng Sun, Yongdong Zhou, Xiaoling Li, Jianxiong Lu, Chenjing Han

Development of bio-based phenolic resins and wood adhesives ........................................... / Shuna Cheng, Zhongshun Yuan, Mathew Leitch, Mark Anderson, Chunbao (Charles) Xu

Reductive De-polymerization of Lignin for the Production of Lignin Based Polyurethane Foamed Materials ......................................................................................... / Zhongshun Yuan, Shuna Cheng, Chunbao (Charles) Xu

Advanced Sorting Technologies for Optimal Wood Products and Woody Biomass Utilization ................................................................................................................... 175

Xiping Wang

Effects of heat treatment on the dimension stability of larch pallet decks .............................. / Wang Bing, Yang Xuechun, Xing Xiaoqi, Yang Shijun

Mechanical Properties of Wood Package Treated by ACQ-B Preservative ........................... / DI Xiang-hui, WANG Li-hai

Study of PMUF-CaCO$_3$ copolymerization resin preparing WINC ........................................ 188

Guoliang Li, Zhen Jia, Jian Li

Bio-energy

Logistics Cost Optimization for Straw Biomass Fuel Supply and Its Application in Heilongjiang Province, China ......................................................................................... 198

Jinzhuo Wu, Lihai Wang, Lin Ma

PEST and SWOT Analyses of A Biomass-based Power Plant in Heilongjiang Province, China ......................................................................................................................... 202

Jinzhuo Wu, Lihai Wang, Tianxing Chi

Analytical Study on Liquid Products from Populus Tomentosa Black Liquor Pyrolysis ...... 202

LI xinru, XU yan, HE liang, DENG xusheng, LI rui
Comparison of the Energy Consumption and Composition Between Uncooked And Traditional Acorn Starch alcoholic Fermentation ................................................................. 206
Li Anping, Tian Yufeng

Conversion of sawdust to bio-fuels by pyrolysis within molten sodium hydroxide ..........212
Dengxiang Ji, Minghui Gao, Fengwen Yu, Ning Ai, Hongtao Jiang, Jianbing Ji, Ping Yu

Effect of Freeze Dry on the Properties of Cellulose Nanofibrils/Phenol Formaldehyde Nanocomposites................................................................. 217
Yan Qing, Yiqiang Wu, Zhiyong Cai, Ronald Sabo

Modification of Poplar Wood Reforced by PF Resin .................................................. 222
Jianming Yang, Xiaodan Zhu, Kequan Long, Yiqiang Wu, Xiaomei Liu, Sha Luo, Shoulu Yang

Flame Retardant and Smoke Suppression Properties of Two Silicon Compounds and Their Synergistic Effect with Tin ......................................................... 226
Shoulu Yang, Chunhua Yao, XinLi Zhang, Sha Luo, Xiaodan Zhu, Jianming Yang, Yiqiang Wu, Kequan Long, Xiaomei Liu

Effect of carboxyl methyl cellulose on the adhesion properties of sodium silicate wood adhesive ................................................................. 230
Xinli Zhang, Xiaomei Liu, Shoulu Yang, Kequan Long, Yiqiang Wu

Fuel gas production from catalytic pyrolysis of palm oil wastes using the nano-NiO/γ-Al2O3 catalyst ................................................................. 234
Jianfen Li, Weiyi Dan, Kuile Jia, Guozhi Fan

NDE of Biomass Material and Products

Characterization of inhomogeneity perpendicular to the surface of composite boards.......... 239
Ferenc Divos, Gabor Marko

Manufacturing High Strength and Dimensional Stable Strand Panels via Optimizing Panel Manufacturing Conditions ................................................................. 242
Hui Wan, Xiang-Ming Wang, Kevin Groves

The Effect of APP on Preparation Process and Flame Retardancy of Bagasse Board ..........246
Kequan Long, Xiaodan Zhu, Jiangming Yang, Xiaomei Liu, Shoulu Yang, Sha Luo, Xun Chen, Yiqiang Wu

Relationship between Temperature and Bending Properties of Chinese Larch Wood ..........250
Haibin Zhou, Yong Zhong

Comparative study on microstructure of Mongolian pine wood thermally treated in steam condition .............................................................................. 254
DING Tao, ZHANG Yao-li, WANG Nai-wen, JIA Feng-ping

Research on Detecting Defect of Square-edged Timber of Fir and Ribbed Birch by Infrared Thermal Imager ................................................................. 258
Tianyong Sun, Jing Luo, Lihai Wang

Rapid Assessment of Wood Density of Standing Trees with Nondestructive Methods – A Review ..................................................................................... 262
Shan Gao, Xiping Wang, Brian K. Brashaw, Robert J Ross, Lihai Wang

The surface change in bamboo on brown and white decay by X-ray photo-electron
The Seventh Joint Seminar of China-Korea-Japan on Wood Quality and Utilization of Domestic Species

The research of chemical modification on fast-growing wood
Qian Lang, Heyu Chen, Junwen Pu

Characterization of Hot-pressed Poplar Wood with Chemical Pretreatment
Heyu Chen, Qian Lang, Zifeng Feng, Yilin Xu, Junwen Pu

Influence of machining methods on wood surface roughness and adhesion strength
Tiebin Yang, Wei Xue, Yixing Liu

Effects of Finger Length on Finger Joint Process of Glued Laminated Timber
Nan Hu, Xianjun Li, Yiqiang Wu, Xianyan Zhou

Response Mechanisms and Prediction Models of Changes in Wood Chemical Components to Steam-heat Treatment
Yongjian Cao, Yanjun Zhang, Jianxiong Lu, Rongfeng Huang

Strength Properties of GIR (Glued-in-Rod) Joint System Subjected to Shearing and Tensile Force
Xiaoguang JIANG, Kei TANAKA, Masafumi INOUE

Evaluation of Dismantled Historical Wooden Members Using Portable Ultrasonic System
Chul-Ki Kim, Sung-Jun Pang, Jung-Kwon Oh, Jun-Jae Lee

Improvement of Heat Treatment Energy Efficiency and Control of Drying Check Occurrence Using Superheated Steam
Yonggun Park, Hwanmyeong YEO

Bending Strength Distributions and LRFD Code Conversion of Korean Softwood Species
Sung-Jun Pang, Jung-Kwon Oh, Chun-Young Park, Chul-Ki Kim, Hyung-Kun Kim, Jun-Jae Lee, Joo-Saeng Park, Moon-Jae Park

Selection of main parameters of small multifunctional wheeled skidder
Bao Zhenyu, Wang Lihai

Species composition and spatial distribution pattern of main population in Korean pine broadleaved forest in Xiaoxingan Mountains
Hou Hongya, Wang Lihai

Others

A Novel Ensemble Algorithm For Discriminateing Proteins
Elham Nikookar, Ebrahim Naderi

Punch Die Design of Air Filter Holder Part Based on CAE Technology
ZHOU Jian, LI Lijun, Wei-jian LIN, Yi-hua HU
Antique wood flooring on the feasibility study for CNC machining........................................ 333
Wen-bang Wei, li-Na Li, Chuan He, Xiang Liu, Ming-zhi Feng, Shuang-bao Zhang

Boundary Identification for Wood Defects using Neural Network Based on Matlab Programming................................................................. 336
Xinhui Yang, Dawei Qi, Peng Zhang