

58th SWST International Convention Renewable Materials and the Bio-Economy







June 7-12, 2015 Jackson Lake Lodge, Grand Teton National Park, Jackson, Wyoming

Tuesday, June 9, 4:15-7:15 Poster Session and Student Poster Competition (with Cash Bar and Refreshments) Moderator: Frederick Kamke, Oregon State University, USA

Title of Presentation	Authors and Affiliations
Assessment of the Physical and Fiber Characteristics of <i>Alstonia boonei</i> for Pulp and Paper Production	Kojo Afrifah, Kwame Nkrumah University of Science and Technology, Ghana
Identification of the "Non-standard" Deformation Behaviour of European Beech and Norway Spruce during the Compression Loading	Martin Brabec, Mendel University in Brno, Czech Republic
Dynamic Mechanical Analysis of Different Wood Species	Nikki Brown, Pennsylvania State University, USA
Characterizing Restoration Materials for Historic Buildings Using the Dynamic Vapor Sorption Technique	Daniel Burnett, Surface Measurement Systems, USA
How Wood Influences Well-being in Indoor Environments: Building Materials, Well-being and Perception of the Indoor Environment	Kristian Bysheim, Norwegian Institute of Wood Technology, Norway
Anatomical Structures of Thermally Compressed Paulownia <i>(Paulownia spp.)</i> Wood	Zeki Candan, Istanbul University, Turkey
Dynamic Mechanical Thermal Analysis (DMTA) of Hybrid Biocomposites	Zeki Candan, Istanbul University, Turkey
Thermal Conductivity of Structural Plywood Panels Affected by Some Manufacturing Parameters and Aging Process	Zeki Candan, Istanbul University, Turkey
The Effect of Alkaline Treatment on Tensile Properties of Single Bamboo Fiber	Hong Chen, Nanjing Forestry University, China
Restoring the Mayflower II	Terry Conners, University of Kentucky, USA
Furniture and Lumber Exports in Ghana: A Comparative Study of Some Market Trends	Peter Kessels Dadzie, Kumasi Polytechnic, Ghana

Poster Presentation



Title of Presentation	Authors and Affiliations
Natural Weathering Performances of Outdoor Ultraviolet Finishing Systems on Tropical Fast Growing Woods	Wayan Darmawan, Bogor Agricultural University, Indonesia
Influence of Inherent Yellow-poplar Characteristics on Adhesion Properties Needed for Cross-laminated Timber Panels	David DeVallance, West Virginia University, USA
Global Trends in Furniture Production and Trade and the Turkish Furniture Industry	Tuncer Dilik, Istanbul University, Turkey
Serviceability Sensitivity Analysis of Wood Floors Using OpenSees	Arya Ebrahimpour, Idaho State University, USA
Impact-Deformation Relation of Surface Treated Wood Material	Emine Seda Erdinler, Istanbul University, Turkey
The U.S. Hardwood Supply Chain	Omar Espinoza, University of Minnesota, USA
CLT Adoption in the U.S.: Perceptions, Market Potential	Omar Espinoza, University of Minnesota, USA
Soybean Meal-Based Wood Adhesive Enhanced by Ethylene Glycol Diglycidyl Ether and Diethylenetriamine	Qiang Gao, Beijing Forestry University, China
Effect of Silviculture on Loblolly Pine as Bioenergy Feedstock	Les Groom, USDA Forest Service Southern Station, USA
Life-cycle GHG Emissions of Electricity from Syngas Produced by Pyrolyzing Woody Biomass	Hongmei Gu, U.S. Forest Products Laboratory, USA
Viscoelastic Creep Behavior of Surface and Inner Layer of Sugi and Hinoki Boxed-heart Timber under Various Temperatures	Andi Hermawan, Kyushu University, Japan
Preferences for Materials in City Buildings: Does Region of Origin Matter?	Olav Hoibo, Norwegian University of Life Sciences, Norway
Lateral Load Path Analysis: Practical Modeling Methods for Light-Frame Structures	Thanh Huynh, Oregon State University, USA
Versatile Strategies for the Modification and Functionalization of the Wood Structure	Tobias Keplinger, ETH Zurich, Switzerland
Natural Durability of Yellow-hearted Red Pine (Hwangjangmok)	Namhun Kim, Kangwon National University, Korea
Effect of CNC Application Parameters on Wooden Surface Quality	Kucuk Huseyin Koc, Istanbul University, Turkey

Poster Presentation



Title of Presentation	Authors and Affiliations
COST Action FP1407 - Understanding Wood Modification through an Integrated Scientific and Environmental Impact Approach	Andreja Kutnar, University of Primorska, Slovenia
Sustainability, Environmental Impact and LCA in Build Environment in Slovenia and Sweden	Andreja Kutnar, University of Primorska, Slovenia
Sustainable Built Environment in Canada and Europe	Andreja Kutnar, University of Primorska, Slovenia
Examination of Water Phase Transitions in Black Spruce by Magnetic Resonance and Magnetic Resonance Imaging	Clevan Lamason, University of New Brunswick, Canada
Carbon Policy Failures and the Opportunity for Better Uses of Wood	Bruce Lippke, University of Washington, USA
Investigation of Hardwood Cross-laminated Timber Design	Joseph Loferski, Virginia Tech, USA
Durability Assessment of Bamboo Slats	Byrne Miyamoto, Oregon State University, USA
The Effect of Urea-formaldehyde Resin Adhesive on the Pyrolysis Mechanism of Poplar Particleboard with DAEM	Jun Mu, Beijing Forestry University, China
CLT Served Any Way You Want It: An Overview of 19 Plants Toured in 2012-2014	Lech Muszynski, Oregon State University, USA
Characteristics of Densified Sengon Wood (<i>Paraserianthes falcataria (L) Nielsen</i>) by Compregnation Process	Dodi Nandika, Bogor Agricultural University, Indonesia
Assessing Geographic Information Systems (GIS) Use in Marketing Applications: A Case of Study in the Wood Products Industry	Henry Quesada-Pineda, Virginia Tech, USA
Firm Performance in the Swedish Industry for Off-Site Produced Wooden Single-Family Houses	Tobias Schauerte, Linnaeus University, Sweden
From Single-Family Houses to Multi-Family Houses - Resistance to Change and Perceived Hinders	Tobias Schauerte, Linnaeus University, Sweden
Owning or Renting? Investigating Consumer Perceptions on Different Apartment Types in Wooden Multistory Houses in Sweden	Tobias Schauerte, Linnaeus University, Sweden
Hybrid Oriented Strand Boards made from Moso Bamboo (<i>Phyllostachys pubescens Mazel</i>) and Aspen (<i>Populus</i> <i>tremuloides Michx.</i>): Bamboo Surfaces, Aspen Core	Katherine Semple, University of British Columbia, Canada
Effects of Different Types of Housing Environment on Physiological Response	Shasha Song, Beijing Forestry University, China
Identifying Stakeholder Interests and Concerns in the New Hardwood-based Bioeconomy	Patricia Townsend, Washington State University, USA

Poster Presentation



Title of Presentation	Authors and Affiliations
Impacts on the Wood Properties under Changing Conditions of Environment and Industry	Johann Trischler, Linnaeus University, Sweden
Comparing Load Caring Capacity of Different Joinery Systems for Remanufacturing of Wooden Furniture and Recycling its Parts	Mesut Uysal, Purdue University, USA
Manufacturing Feasibility and Load Caring Capacity of CNC-Joinery Systems	Mesut Uysal, Purdue University, USA
Compressive Failure Characterization of Embossed and TAD Features in Paper Towel	Guizhou Wang, North Carolina State University, USA
Effects of Densification on Sugar Extraction from Woody Biomass	Jingxin Wang, West Virginia University, USA
Effects of Frequency and Processing Time on the Drying of Ultrasound-Assisted Impregnated Wood	Songlin Yi, Beijing Forestry University, China
Effects of Boron-Containing Flame Retardants on the Flame Resistance of Bamboo Filament	Lili Yu, International Centre for Bamboo and Rattan, China
Effect on Wood Mechanical Characteristics of Chinese Fir with High Temperature Drying Process	Derong Zhang, Beijing Forestry University, China
Mechanisms and Properties of Chitosan-Assisted Bamboo Dyeing	Yang Zhang, Beijing Forestry University, China

Student Poster Competition



Title of Presentation	Authors and Affiliations
Comparative Life Cycle Analysis of Fossil and Bio-based PET Bottles	Luyi Chen, University of Minnesota, USA
Gender Diversity Impacts on Firm Performance in Forest Sector Firms	Kendall Conroy, Oregon State University, USA
Fungal Pretreatment Method Optimization for Small Wood Samples Degraded by <i>Ceriporiopsis Subvermispora</i>	Charles Edmunds, North Carolina State University, USA
Synthesis of TEMPO Cellulose Nanofibrils stabilized Copper Nanoparticles and its Release from Antimicrobial Polyvinyl Alcohol Film	Changle Jiang, West Virginia University, USA
Multi-technique Characterization of Douglas-fir Cell Wall Deconstruction during Mechanical Milling Pretreatment	Jinxue Jiang, Washington State University, USA
Optimization Study on Yield of CNC Cutting Wood-based Composite Panels for Upholstery Furniture Frames	Arif Caglar Konukcu, Mississippi State University, USA
Water States in Black Spruce and Aspen During Drying Studied by Time-Domain Magnetic Resonance Devices	Clevan Lamason, University of New Brunswick, Canada
The Effects of Soil Parent Material and Nitrogen Fertilization on Wood Quality of Douglas-fir in the Pacific Northwest	Luyi Li, University of Washington, USA
Soybean Meal-Based Adhesive Enhanced by a Commercial Epoxy Resin and a Post Heat Treatment	Jing Luo, Beijing Forestry University, China
Multi-scale Investigation of Adhesive Bond Durability	Paige McKinley, Oregon State University, USA
Moisture Stability of Post-manufacture Thermally Modified Welded Birch (<i>Betula pendula L.</i>) Wood	Jussi Ruponen, Aalto University, Finland
Effect of Cross-laminated Timber Floor Deaphragm Orientation on Shear Stiffness and Strength	Kyle Sullivan, Oregon State University, USA
Current Trends in Furniture Trade	Cagatay Tasdemir, Purdue University, USA
Manufacturing and Mechanical Characterization of a 3D Molded Core Strand Panel	Daniel Way, Oregon State University, USA
Self-Activation Process for Biomass Based Activated Carbon	Changlei Xia, University of North Texas, USA
Hybrids of TEMPO Nanofibrillated Cellulose and Copper Nanoparticles Embedded in Polyvinyl Alcohol Films for Antimicrobial Applications	Tuhua Zhong, West Virginia University, USA