THESES AND DISSERTATION TITLES

As a service to readers, we are publishing titles submitted to us by graduate students who have completed their degree programs. Often this information is not readily available outside of the particular university, is published later, or in some cases, not at all. A prescribed format for submissions by students is given at http://www.swst.org/wfs/thesis.html. The titles are published on the web page, usually with links to the documents if available. The following list includes titles not reported previously in 40(4) or 41(3).

2011

- Borrega M (2011) Mechanisms affecting the structure and properties of heat-treated and high-temperature dried Norway spruce (*Picea abies*) wood. PhD dissertation. School of Forest Sciences, University of Eastern Finland, Joensuu, Finland (Major adviser: P Kärenlampi) 52 pp.
- Hill JM (2011) An evaluation of laboratory manufactured fire retardant treated flakeboard. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: HM Barnes) 77 pp.
- Parker LA (2011) Regulation of selective delignification in the white-rot decay fungus *Phanerochaete chrysosporium*. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: SV Diehl) 74 pp.
- Robertson AB (2011) A comparative life cycle assessment of mid-rise office building construction alternatives: Laminated timber or reinforced concrete. MS thesis. University of British Columbia, Vancouver, BC (Major advisers: F Lam and RJ Cole) 159 pp.
- Shi J (2011) Kenaf bast for fiber reinforced polymer composites. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major advisers: S Shi, HM Barnes) 86 pp.
- Stokes CE (2011) Effects of in-situ biosparging on pentachlorophenol (PCP) degradation and bacterial communities in PCP. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major advisers: ML Prewitt, H Borazjani) 122 pp.
- Tang J D-M (2011) A genomic and transcriptomic analysis of wood decay and copper tolerance in the brown rot fungus *Fibroporia radiculosa*. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: SV Diehl) 122 pp.
- Tor O (2011) Effects of driving torques on screw withdrawal resistance from wood-based composites. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: J Zhang) 161 pp. Access restricted.

- Adebayo A (2010) Pretreatments and energy potentials of Appalachian hardwood residues for biofuel production. PhD dissertation. West Virginia University, Division of Forestry and Natural Resources, Morgantown, WV (Major adviser: J Wang) 94 pp.
- Bhattacharya P (2010) Reaction of bio-oil with alcohols: effect on long term stability and properties of bio-oil for use as fuel. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: LL Ingram) 78 pp. Access restricted.
- Dahlen J (2010) Decay and environmental studies on southern pine. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: R Shmulsky) 96 pp.
- Drouin M (2010) Analysis of paper birch (*Betula Papyrifera Marsh*) wood color variability and its impact on lumber quality and value. PhD dissertation. Université Laval, Faculty of Forestry and Geomatics, Québec, QC (Major advisers: R Beauregard and I Duchesne) 172 pp.
- Du Y (2010) An applied investigation of kenaf-based fiber/polymer composites as potential lightweight materials for automotive components. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: J Zhang) 119 pp.
- Green BL (2010) Rapid non-destructive assessment of wood decay by near infrared spectroscopy. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: D Jones) 94 pp. Access restricted.
- Kakeh M (2010) Novel type engineered structural beams from pine lumber. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: R Shmulsky) 95 pp.

- Kang Y (2010) Molecular approaches for characterization of biodegradation genes expressed during microbial colonization on decayresistant and non-resistant woods in forest soil. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University. (Major advisers: ML Prewitt, SV Diehl) 178 pp.
- Le EA (2010) Numerical modeling and experiments on wood-strand composites. PhD dissertation. Oregon State University, Wood Science and Engineering Department, Materials Science Department, Corvallis, OR (Major advisers: JA Nairn and WH Warnes) 181 pp.
- Lindsey GB (2010) Evaluation of the parameters specified in AWPA standard E1 for testing against subterranean termites. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: TL Amburgey) 83 pp.
- Linton JM (2010) Physical and mechanical properties evaluations of a new engineered wood product. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: HM Barnes) 70 pp.
- Little NS (2010) Laboratory and field studies on subterranean termites native to the eastern United States. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: TP Schultz) 57 pp.
- Liu MLY (2010) Fermentation of hemicellulose rich liquid fraction derived from steam pretreated softwoods. MS thesis. University of British Columbia, Faculty of Forestry, Vancouver, BC (Major adviser: G Go) 112 pp.
- McConnell TE (2010) Utilization of extracted hardwood flakes for manufacturing oriented strand lumber. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major advisers: R Shmulsky, SQ Shi) 89 pp.
- Qin W (2010) High consistency enzymatic hydrolysis of lignocellulose. MS thesis. University of British Columbia, Faculty of Forestry, Vancouver, BC (Major adviser: G Go) 140 pp.
- Ramirez Vicens MA (2010) Cellulose nanocrystals reinforced electrospun poly(lactic acid) fibers as potential scaffold for bone tissue engineering. MS thesis. NCSU Forest Biomaterials Science, Raleigh, NC (Major advisers: L Lucia, E Loboa) 85 pp.
- Sharma B (2010) Modeling of forest harvest scheduling and terrestrial carbon sequestration. PhD dissertation. West Virginia University, Division of Forestry and Natural Resources, Morgantown, WV (Major adviser: J Wang) 160 pp.
- Slay RA (2010) Modeling moisture absorption and thickness swelling for oriented strand board (OSB). MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: HM Barnes) 61 pp.
- Tekleyohannes AT (2010) Unified and heterogeneous modeling of water vapour sorption in Douglas-fir wood with artificial neural networks. PhD dissertation. University of British Columbia, Faculty of Forestry, Vancouver, BC (Major adviser: S Avramidis) 284 pp.
- Tu C (2010) Tensile, moment and torsional resistance evaluation and prediction of mortise-and-tenon joints in wood-based composites. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: J Zhang) 101 pp.
- Wu J (2010) Development of economic analysis model for woody biomass to biofuels in central Appalachian. PhD dissertation. West Virginia University, Division of Forestry and Natural Resources, Morgantown, WV (Major adviser: J Wang) 199 pp.

- Chastain JS (2009) A statistical reliability analysis of the variability and upper percentiles of the wood strand thickness of oriented strand board. MS thesis. The University of Tennessee, Department of Statistics, Knoxville, TN (Major adviser: TM Young) 138 pp.
- Crookston KA (2009) Reliability of wood plastic composites and improving lower percentile estimation via induced percentile censoring. MS thesis. The University of Tennessee, Department of Statistics, Knoxville, TN (Major adviser: TM Young) 126 pp.
- Cyr PL (2009) Amino resins (UF and MUF) penetration in medium density fiberboard (MDF) fibers. PhD dissertation. Université Laval, Faculty of Forestry and Geomatics, Québec, QC (Major adviser: B Riedl) 218 pp.
- Dhungana S (2009) Development of a web-based woody biomass energy expert system. MS thesis. West Virginia University, Division of Forestry and Natural Resources, Morgantown, WV (Major adviser: J Wang) 64 pp.
- Diaz JT (2009) Green liquor pretreatment for hardwood chips to ethanol conversion strategies. MS thesis. NCSU, Forest Biomaterials Department, Raleigh, NC (Major advisers: L Lucian, J Hasan) 87 pp.
- Gungor C (2009) A human factors and ergonomics awareness survey of professional personnel in the American furniture industry. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: S Hunter) 172 pp. Access restricted.
- Li Q (2009) Biomass pretreatment for increased anhydrosugars yield during fast pyrolysis. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University Major adviser: PH Steele) 78 pp.

- Mangum L (2009) Effects of microbial interactions on gene expression during the wood decay process. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: SV Diehl) 58 pp.
- Mangum LH (2009) Treatment of Timtek process water by co-composting and aqueous phytoremedation. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: H Borazjani) 54 pp.
- Mao A (2009) An investigation of using pyrolysis bio-oil as part of the binder system for wood-based composites. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major advisers: SQ Shi, M Kim) 59 pp.
- Nkansah K (2009) Rapid characterization of biomass: The use of near infrared and fluorescence spectroscopy as Process Analytical Technology (PAT) Method. MS thesis. West Virginia University, Morgantown, WV (Major adviser: B Dawson-Andoh) 116 pp.
- Oporto GS (2009) Characterizing the mechanism of improved adhesion of modified wood plastic composite (WPC) surfaces. PhD dissertation. University of Maine, Orono, ME (Major adviser: DJ Gardner) 213 pp.
- Rathi VM (2009) Bending property enhancement of wood strand composite using viscolelastic thermal compression (VTC). MS dissertation. Oregon State University, Wood Science and Engineering Department, Corvallis, OR (Major adviser: FA Kamke) 125 pp.
- Wilkes J (2009) Ultra stiff wood composite: A comparison of strength properties against existing products in the forest products market. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: RD Seale) 45 pp.

- Adedipe OE (2008) Application of process analytical technology to wood—A near infrared spectroscopy approach. PhD thesis. West Virginia University, Morgantown, WV (Major adviser: B Dawson-Andoh) 109 pp.
- Antonović A (2008) Researches of new formaldehyde adhesive systems for wood panels modified with liquefied wood. PhD dissertation. University of Zagreb, Faculty of Forestry (Major adviser: V Jambreković) 232 pp.
- Belleville, B (2008) Wood-adhesive interface characterization and modeling in engineered wood flooring. PhD dissertation. Université Laval, Faculty of Forestry, Geography and Geomatics, Québec City, QC (Major adviser: A Cloutier) 69 pp.
- Bucci R (2008) Molecular based identification of wood decay fungi from two field sites in Mississippi. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: SV Diehl) 66 pp.
- Filson PB (2008) Novel methods of producing cellulose nanocrystals from lignocellulosic materials and cellulose nanocrystals reinforced polymer nanocomposites. PhD dissertation. West Virginia University, Division of Forestry and Natural Resources, Morgantown, WV (Major adviser: BE Dawson-Andoh) 98 pp.
- García-Pérez ME (2008) Caracterisation of polyphenolic compounds from yellow birch twig extracts: Analyse of their antioxidant capacity. MS thesis. Université Laval, Faculty of Forestry and Geomatics, Québec, QC (Major adviser: T Stevanovic) 147 pp.
- Irby N (2008) Discolorations in southern hardwood logs: Biological and non-biological staining control practices. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: TL Amburgey) 85 pp.
- Kirker GT (2008) Effects of chlorothalonil (CTN) and butylated hydroxy-toluene (BHT) on microbial communities involved in the deterioration of wood using terminal restriction fragment length polymorphism (T-RFLP) analyses. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: SV Diehl) 149 pp.
- Kitchens SC (2008) An integrated subterranean termite management system coupling soil amendments with insect repellent plant. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: TL Amburgey) 66 pp.
- Lai HC (2008) Leachability and fixation of copper-chrome-arsenic preservative from treated Malaysian hardwoods used in construction. MS thesis. Universiti Malaysia Sarawak (Unimas) (Major adviser: AHH Wong) 233 pp.
- Liu X (2008) Radio frequency evaluation of oriented strand board. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: J Zhang) 99 pp.
- Melencion NJ (2008) Designing a hygrothermally-stable wall featuring multiple evaporative air cavities. PhD dissertation. Forest Products Dept. College of Forest Resources, Mississippi State University (Major advisers: TL Amburgey, DC Lewis) 164 pp.
- Ngueho Yemele MC (2008) Optimization of bark content, particle geometry and extracts on particleboard made from black spruce and trembling aspen bark. PhD dissertation. Université Laval, Faculty of Forestry and Geomatics, Québec, QC (Major advisers: A Cloutier, A Koubaa, P Blanchet) 151 pp.
- Peng Y (2008) Effect of high temperatures on adhesive bond durability and toxic chemical production for engineered wood products. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: SQ Shi) 72 pp.

- Sukhbaatar B (2008) Separation of organic acids and lignin fraction from bio-oil and use of lignin fraction in phenol-formaldehyde wood adhesive resin. MS thesis. Forest Products Dept. College of Forest Resources, Mississippi State University (Major adviser: M Kim) 82 pp.
- Wang Y (2008) Comparing linear discriminant analysis with classification trees using forest landowner survey data as a case study with considerations for optimal biorefinery siting. MS thesis. The University of Tennessee, Department of Statistics, Knoxville, TN (Major adviser: TM Young) 114 pp.
- Xinan Z (2008) Characterizing strength and fracture of wood micropillars under uniaxial compression. MS thesis. Tennessee Forest Products Center, University of Tennessee, Knoxville, TN (Major adviser: S Wang) 99 pp.
- Xing SY (2008) Develop a strategy of drying for the 2x2 of black spruce intended for products of engineering. MS thesis. Université Laval, Faculty of Forestry and Geomatics, Québec, QC (Major adviser: Y Fortin) 122 pp.

- Candan Z (2007) Effect of some production parameters on vertical density profile (VDP) and technological properties of MDF. MS thesis. Department of Forest Products Engineering, Faculty of Forestry, Istanbul University, Istanbul, Turkey (Major adviser: T Akbulut) 400 pp.
- Cheng Q (2007) Fabrication and analysis of polymeric nanocomposites of cellulose fibrils. PhD dissertation. University of Tennessee, TN (Major advisers: S Wang, TG Rials) 310 pp.
- Cool J (2007) Evaluation of three surfacing methods on paper birch wood in relation to coating performance. MS thesis. Université Laval, Faculty of Forestry and Geomatics, Québec, QC (Major adviser: RE Hernández) 96 pp.
- Dagenais C (2007) Influence of machining parameters on the tensile strength of finger-jointed sugar maple. MS thesis. Université Laval, Faculty of Forestry and Geomatics, Québec City, QC (Major adviser: A Salenikovich) 131 pp.
- Hamons G (2007) Modeling sediment movement in forested watersheds using hill-slope attributes. MS thesis. West Virginia University, Division of Forestry and Natural Resources, Morgantown, WV (Major adviser: J Wang) 88 pp.
- Neimsuwan T (2007) The influence of selected wood characteristics and composites production parameters on the sorption behavior of wood materials. PhD dissertation. Department of Forestry, Wildlife & Fisheries, University of Tennessee, Knoxville, TN (Major adviser: S Wang) 153 pp.
- Sharp W (2007) Changes to in-stream turbidity following construction of a forest road in forested watersheds in West Virginia. MS thesis. West Virginia University, Division of Forestry and Natural Resources, Morgantown, WV (Major adviser: J Wang) 91 pp.
- Voinot D (2007) Characterization of volatil organic compounds (VOC) emitted from Jack pine and red oak wood drying. MS thesis. Université Laval, Faculty of Forestry, Québec, QC (Major adviser: T Stevanovic) 155 pp.