

# Table of Contents

<b>PLENARY SESSION .....</b>	<b>1</b>
<b>THE ROLE OF PLANTING IN ECOSYSTEM RESTORATION—PROS AND CONS</b>	
Jim Guldin .....	2
<b>PINE: A SURVEY OF ITS VALUE ADDED PHYTOCHEMICALS</b>	
Julie Carrier .....	3
<b>BIOENERGY MARKETS COME DOWN TO EARTH</b>	
Matthew Pelkki .....	4
<b>PROJECT CAPTURE: A NATIONAL PRIORITIZATION ASSESSMENT OF TREE SPECIES FOR TREE SPECIES FOR CONSERVATION, MANAGEMENT, AND RESTORATION</b>	
Kevin M. Potter .....	5
<b>STRESS AND DISEASE .....</b>	<b>10</b>
<b>TREE GENES INITIATIVE-ACCELERATING STRESS ADAPTED TREE</b>	
Adam Costanza .....	11
<b>NOT ALL CLONES ARE EQUAL: VARIATION IN DROUGHT RESPONSE AMONG THREE CLONES OF LOBLOLLY PINE</b>	
Miles W. Ingwers .....	13
<b>REALIZED GAINS FOR RUST RESISTANCE IN SLASH PINE</b>	
Salvador A. Gezan .....	15
<b>CONIFER TERPENES: ENGINEERING AN ANCIENT PLANT DEFENSE PATHWAY FOR RENEWABLE CHEMICALS AND BIOFUELS</b>	
Gary Peter.....	16
<b>SEED SOURCE .....</b>	<b>17</b>

**SEED SOURCE INFLUENCES ON HEIGHT-DIAMETER RELATIONSHIPS IN LOBLOLLY PINE PLANTATIONS**

Trevor D. Walker ..... 18

**BAYESIAN SPATIAL MODELING OF LOBLOLLY PINE SEED SOURCE MOVEMENT**

Alfredo Farjat ..... 21

**DEPLOYMENT AND PROCUREMENT OF LOBLOLLY PINE (*PINUS TAEDA* L.) SEED SOURCES GUIDED BY THE APPLICATION OF CATEGORICAL UNIVERSAL RESPONSE FUNCTION (CURF)**

Tomasz E. Koralewski ..... 22

**ANALYSIS OF WOOD PROPERTIES IN COASTAL AND PIEDMONT POLLEN MIX TESTS**

Andrew Sims ..... 25

**CONSERVATION ..... 26**

**GENETIC RESOURCE CONSERVATION OF TABLE MOUNTAIN PINE IN CENTRAL AND SOUTHERN APPALACHIAN MOUNTAINS**

Robert Jetton ..... 27

**SHORTLEAF PINE GENETIC RESOURCE-SUPPORTING RESTORATION IN THE SOUTHERN REGION**

Barbara Crane ..... 28

**FREQUENT FIRE AND THE REDUCTION OF LOBLOLLY PINE X SHORTLEAF PINE INTROGRESSION**

John F. Stewart ..... 29

**TREE IMPROVEMENT ..... 30**

**PREDICTION OF GENETIC MERIT IN A CLONAL POPULATION OF LOBLOLLY PINE**

Alfredo Farjat ..... 31

**OPTIMAL FIELD DESIGNS AND ANALYSIS OF SPATIALLY AND GENETICALLY CORRELATED DATA USING MIXED MODELS**

Lazarus Mramba ..... 32

**UNDERSTANDING GENOTYPE-BY-ENVIRONMENT INTERACTION ON LOBLOLLY PINE CLONAL TRIALS**

**Melissa Carvalho ..... 33**

**GENOMICS ..... 34**

**MARKER-ASSISTED SELECTION FOR TRAIT IMPROVEMENT IN LOBLOLLY PINE (PINUS TAEDA L.)**

**W. Patrick Cumbie ..... 35**

**DRAFT GENOME SEQUENCE OF MYCOSPHAERELLA DEARNESSII FROM TWO ISOLATES INFECTING LONGLEAF PINE**

**B. D. Bartlett ..... 36**

**BREEDING WITHOUT BREEDING: SCIENTIFIC JOURNEY TO REAL-LIFE APPLICATIONS**

**Milan Lstiburek ..... 37**

**GENOMICS RESEARCH AND FUSIFORM RUST DISEASE**

**Katherine E. Smith ..... 38**

**TREE IMPROVEMENT PART II ..... 39**

**THE CROSSETT EXPERIMENTAL FOREST’S CONTRIBUTIONS TO SOUTHERN PINE IMPROVEMENT PROGRAMS**

**Don C. Bragg ..... 40**

**CORRELATIONS BETWEEN TRAITS IN LOBLOLLY PINE, INCLUDING INTERACTIONS WITH MYCORRHIZAL FUNGI**

**Bridget J. Piculell ..... 51**

**TRENDS IN GERMPASM DEPLOYMENT OF LOBLOLLY PINE IN THE SOUTHERN US**

**Steve McKeand ..... 52**

**USDA’S ROADMAP FOR PLANT BREEDING**

Ann Marie Thro ..... 53

**HARDWOODS ..... 54**

**APPLICATION OF HYBRID BREEDING AND SOMATIC EMBRYOGENESIS TO DEVELOP SWEETGUM VARIETIES FOR THE BIOENERGY AND PULP AND PAPER INDUSTRIES**

Scott A. Merkle ..... 55

**EVALUATION OF EUCALYPTUS VARIETIES FOR COMMERCIAL APPLICATIONS IN THE SOUTHEASTERN UNITED STATES**

Bijay Tamang ..... 58

**SWEETGUM: AN IDEAL FEEDSTOCK FOR A BIOCHEMICAL REFINERY PLATFORM IN THE SOUTHERN USA**

Angele Djioleu ..... 59

**TREE IMPROVEMENT PART III ..... 60**

**IMPROVING OUR UNDERSTANDING OF GROWTH DIFFERENCES OF PINUS TAEDA IN THE UNITED STATES AND BRAZIL: A COMMON GARDEN EXPERIMENT**

Timothy J. Albaugh ..... 61

**BIOMASS AND ADAPTIVE RESPONSES OF FOUR PINUS SPECIES (P.STROBUS, P.RESINOSA, P.BANKSIANA, P.RIGIDA) TO A CO<sub>2</sub> X MOISTURE STRESS FACTORIAL**

John E. Major ..... 62

**COMPARISON OF POLLINATION BAGS FOR MASS CONTROL CROSS SEEDS IN LOBLOLLY PINE**

Austin Heine ..... 63

**TOWARDS A FOREST HEALTH PARADIGM BASED ON HOST GENETICS AND PARTICIPATORY BREEDING**

C.Dana Nelson ..... 64

**HARDWOOD GENOME ..... 65**

**GENOME ORGANIZATION AND CYTO-MOLECULAR MAP OF CHESTNUT**

**Islam-Faridi N ..... 66**

**MAPPING OF RESISTANCE TO PHYTOPHTORA CINNAMOMI (PC) IN INTERSPECIFIC AMERICAN/CHINESE AND AMERICAN/JAPANESE CHESTNUT POPULATIONS**

**Tetyana Zhebentyayeva ..... 71**

**PLENARY SESSION PART II..... 73**

**TREE IMPROVEMENT IN THE SOUTH: THE STATE OF THE COOPERATIVE TREE IMPROVEMENT PROGRAMS**

**Tom D. Byram ..... 74**

**PINEMAP: COOPERATIVE FORESTRY RESEARCH, EXTENSION AND EDUCATION FOR A CHANGING WORLD**

**Gary Peter ..... 75**

**CONCLUDING SPEAKER ..... 76**

**POSTER SESSION ..... 77**

**A CLONAL PROPAGATION AND CRYOPRESERVATION SYSTEM FOR ATLANTIC WHITE CEDAR (CHAMAECYPARIS THYOIDES) VIA SOMATIC EMBRYOGENESIS**

**Changho Ahn ..... 78**

**APPLICATION OF SOMATIC EMBRYOGENESIS FOR MASS PROPAGATION OF HYBRID HEMLOCKS**

**Changho Ahn ..... 79**

**ALTERNATIVE APPROACHES TO BREEDING VALUE PREDICTIONS WITHIN FAMILY**

**Adam Festa ..... 80**

**APPLICATION OF LASER CAPTURE MICRO-DISSECTION (LCM) MICROSCOPY IN FOREST TREE GENETICS**

**M.D. Islam ..... 81**

**PHYLOGENY OF MAJOR SOUTHERN PINES (SUBSECTION *AUSTRALES*, GENUS *PINUS*, FAMILY PINACEAE)**

**Tomasz E. Koralewski ..... 82**

**REINVIGORATING OLEORESIN COLLECTION IN THE SOUTHEASTERN USA: EVALUATION OF STAND MANAGEMENT AND TREE CHARACTERISTICS WITH BOREHOLE TAPPING**

**Jennifer Lauture ..... 83**

**DEVELOPMENT OF A WHITE OAK SOMATIC EMBRYOGENESIS SYSTEM TO AID PRODUCTION OF ELITE WHITE OAK GENOTYPES**

**Scott A. Merkle ..... 84**

**PROPAGATION OF “LINGERING ASH” GENOTYPES VIA SOMATIC EMBRYOGENESIS FOR EMERALD ASH BORER RESISTANCE TESTING**

**Jessica Mitchell ..... 85**

**DIFFERENTIAL GROWTH RESPONSE OF FUSARIUM CIRCINATUM ISOLATES FROM SOUTHEAST UNITED STATES TO INCREASED TEMPERATURES: IMPLICATIONS FOR A CHANGING CLIMATE**

**Tania Quesada and Jason Smith ..... 86**

**ANALYSIS OF WOOD PROPERTIES IN COASTAL AND PIEDMONT POLLEN MIX TESTS**

**Andrew Sims ..... 87**

**SOFTWARE PACKAGE TO SOLVING COMPLEX SEED ORCHARD LAYOUTS**

**Jan Stejskal ..... 88**

**SINGLE GENOTYPE ISOLATES OF THE FUSIFORM RUST FUNGUS: PROCESS AND PROGRESS**

**CS Burdin ..... 89**

**SALT TOLERANCE OF BARRIER ISLAND SLASH PINE**

**Ron Schmidting ..... 90**

**OPTIMAL MANAGEMENT AND PRODUCTIVITY OF EUCALYPTUS ON FORMER PHOSPHATE MINED AND CITRUS LANDS IN CENTRAL AND SOUTHERN FLORIDA: INFLUENCE OF GENETICS AND SPACING**

**Kyle W. Fabbro** ..... 91

**INVESTIGATING THE GENETIC BASIS OF VARIATION IN RESISTANCE TO CHESTNUT BLIGHT AMANG CHINESE CHESTNUTS AND INTERSPECIFIC HYBRIDS USING WHOLE-GENOME RESEQUENCING**

**Nicholas LaBonte**.....92

**NITROGEN RECYCLING: A PERENNIAL PROBLEM**

**Benjamin Babst**.....93

**OBSERVATIONS OF EARLY SURVIVAL OF LOBLOLLY PINE: ARE WE GAINING SERVIVAL ADVANTAGES WITH IMPROVED GENETICS**

**Valerie West**.....94

**AN ANNOTATED CONSENSUS GENETIC MAP FOR *PINUS TAEDA* AND EXTENT OF LINKAGE DISEQUILIBRIUM IN THREE GENOTYPE-PHENOTYPE DISCOVERY POPULATIONS**

**Jared W. Westbrook**.....95

**FGMRI CZECH REPUBLIC – CONNECTION WITH THE COST ACTION FP1202**

**Josef Frydl** .....96