SFTIC 2017 Poster Directory

No.	Prefix	First Name	Last Name	Organization	City	State	Country	Abstract Title
11	Mr.	Charles	Burdine	U.S. Forest Service	Saucier	MS	United States	Using Simple Sequence Repeat Markers to Identify Chestnut Species and Hybrids
18	Dr.	Barbara	Crane	USDA Forest Service	Atlanta	GA	United States	Project CAPTURE: A U.S. national prioritization framework for tree species threatened by climate change and other threats
17	Dr.	Barbara	Crane	USDA Forest Service	Atlanta	GA	United States	Recent News - Longleaf Pine Genetics and Silviculture Activities on the Southern National Forests
12	Dr.	Craig	Echt	USDA Forest Service	Saucier	MS	United States	DNA Markers to Identify Southern Pines and Their Hybrids
15	Mr.	Daniel	Genung	NCSUCTIP	Raleigh	NC	United States	TIPRoot Database: A Tool For Managing Breeding, Testing, and Selection Data in the NC State University Cooperative Tree Improvement Program
4	Dr.	Nirmal	Joshee	Fort Valley State University	Fort Valley	GA	United States	Reproductive Biology of <i>Paulownia elongata</i> , a Multipurpose Tree
6	Mr.	Ki Won	Kim	Seoul National University	Seoul		Korea- Republic of (KOR)	Genetic Diversity and Clone Structure of the Endangered Species of <i>Thuja koraiensis:</i> Conservation Strategy in Response to Climate Change
8	Ms.	Rachel	Landham	University of Kentucky	Lexington	KY	United States	Effects of Thinning Regimes on Genetic Variation of White Oak <i>(Quercus alba L.)</i> in Eastern Hardwood Forests
1	Prof.	Milan	Lstiburek	Czech University of Life Sciences	Prague		Czech Republic	Optimum Neighborhood Seed Orchard Design - Software Package
5	Ms.	Sunny	Lucas	US Forest Service	Asheville	NC	United States	Use of Recirculating Irrigation System to Contain Soilborne Pathogen <i>Phytophthora</i> <i>cinnamomi</i> in Operational Disease Resistance Trials
2	Mr.	Peter	McClure	TerViva	Okeechobee	FL	United States	New Advanced Generation Seedling Seed Orchards Use Methodology Developed for <i>Eucalyptus grandis</i> in Florida
13	Dr.	Scott	Merkle	University of Georgia	Athens	GA	United States	Development of an in vitro assay for resistance to <i>Phytophthora cinnamomi</i> in chestnut
14	Dr.	Scott	Merkle	University of Georgia	Athens	GA	United States	Somatic Embryogenesis in Ozark chinquapin
7	Dr.	Tania	Quesada	University of Florida	Gainesville	FL	United States	Pitch Canker Disease as a Model to Discover Biological Drivers of Pitch Canker Disease in a Changing Climate

SFTIC 2017 Poster Directory

No.	Prefix	First Name	Last Name	Organization	City	State	Country	Abstract Title
16	Dr.	Donghwan	Shim	National Institute of Forest Science	Suwon		Korea- Republic	De Novo Assembly of Transcriptome and Identification of Transcriptional Network that Leads to Enhanced Strobilus Production by Branch Girdling in Larix Kaempferi
10	Mr.	Andrew	Sims	University of Florida	Gainesville	FL	United States	A Proposed Study on the Genetic Control of Fertilizer Response and Post-Senescence Nutrient Content Assessed Via Foliar Sampling in Loblolly Pine