	Time	Activity	Location
Friday, June 7th	11:00am CST	Virtual: TreeGenes / CartograPlant	Pre-Conference Virtual
Manaday Ivya 10th	9:00a-5:30p	Quantitative Genetics	Classrooms
Monday, June 10th	9:00a-12:30p	Topics in Forest Genetics (Instruction in Spanish)	Classrooms
Workshop Day-	1:30p-5:30p	Conservation Genetics: Intro to Variant Detection	Classrooms
Attendees must register through	8:30a-12:30p	Conservation Genetics: Intro to Genome Assembly	Classrooms
website-space is	9:00a-12:30p	Topics in Forest Genetics (Instruction in Spanish)	Classrooms
limited.	6:00p-7:30p	Registration and Welcome Mixer	Hotel Fortin
timited.	7:30p onward	Dinner (on your own)	Shuttles Available
	7:00a-8:45a	Light Breakfast and Registration	Hotel Fortin
	8:45a-9:00a	NAFGS Welcome	Main
	9:00a-9:45a	Keynote: Pamela Soltis (UF)	Main
	9:45a-10:00a	Coffee Break	Hotel Fortin
	10:00a-10:20a	NAFGS President Welcome: Fikret Isik (NCSU)	Main
	10:20a-12:30p	Session 1: Population Genomics and Local Adaptation	Main
	10:20a-10:40a	Gustavo Ibrahim Giles-Pérez: Genotype-environment associations reveal high adaptive potential in a montane conifer (Abies religiosa, Pinaceae) from central Mexico	
	10:40a-11:10a	Rafael Candido Ribeiro: Effects of two generations of breeding for growth in Douglas-fir (Pseudotsuga menziesii) on the frequency of climate-adaptive alleles	
	11:10a-11:30a	Carol Loopstra: Allele frequency differences between Lost Pines and Piney Woods loblolly pines of Texas: Can they be used to select for drought tolerance?	
	11:30a-11:50a	Nathalie Isabel: Black spruce vulnerability to climate change	
	11:50a-12:10a	Adam Gilewski: Physiological and Transcriptomic Responses to Drought in Ponderosa Pine	
	12:10a-12:30p	Baxter Worthing: Unraveling the genetic architecture of bud flush timing in two hybridizing Populus species in order to predict phenological responses to future climates	
	12:30p-1:45p	Lunch	Hotel Fortin
	1:50p-3:30p	Session 2: Population Genomics and Local Adaptation	Concurrent
	1:50a-2:10p	Melanie Zacharias: How to inform assisted migration for the keystone species Populus tremuloides	
	2:10p-2:30p	Vanessa Izaguirre toriz: Local adaptation of Pinus leiophylla under climate and land use change models in the Avocado Belt of Michoacán	
Tuesday, June 11th	2:30p-2:50p	Alayna Mead: Predicting fitness under future climates across Populus trees from a natural hybrid zone	
	2:50p-3:10p	Christian Wehenkel: Sex-specific adaptation in Mexican Populus tremuloides Michx	
	3:10p-3:15p	Bryce Richardson: Defining climate analogs for seed transfer and assisted migration	
	1:50p-3:30p	Session 2: Conservation Genetics	Concurrent
	1:50p-3:30p	Karl C Fetter: Conservation genomics in the eastern hemlock enabled through genomic, metabolomic, and population analyses	
	1:50a-2:10p	Nelly Jazmín Pacheco Cruz: First glimpse of genomic and candidate genes for local adaptation in an endemic oak from Oaxaca, Mexico.	
	2:10p-2:30p	Eduardo Mendoza-Maya: Can forest trees escape the extinction vortex?	
	2:30p-2:40p	Alix Pugeaut: Is black maple a separate species?	
	2:40p-2:50p	Paulina Montiel Castelán: Genetic identity of Agave peacockii Crouncher: microendemic species	
	2:50p-3:00p	Sonia Teresa Cruz-Vasconcelos: Genetic diversity of Agave salmiana in plantations in Mexico	
	2.20 4.00	Keynote: Jessica Wright (US Forest Service)	Main
	3:30p-4:00p	Reynote: Jessica Wright (05) of est Service)	Ividiri

	4:15p-5:00p	Session 3: Conservation Genomics	Main
		Alicia Mastretta-Yanes: Evaluation of genetic diversity indicators for the	
	4:15p-4:35p	Kunming-Montreal Global Biodiversity Framework: challenges and	
		opportunities for tree species.	
	4:35p-4:55p	Anthony Eli Melton: Genomics-driven monitoring of Fraxinus latifolia	
	· ·	(Oregon Ash) for genetic conservation and EAB-resistance breeding	
	5:30p-6:00p	Light Refreshments	Hotel Fortin
	6:00p-7:30p	Cultural Show	Hotel Fortin
	7:30p onward	Dinner (on your own)	Shuttles Available
	7:00a-8:30a CST	Light Breakfast	Hotel Fortin
	8:30a-1:00p	Local Field Trip-including lunch	
	1:10p-3:00p	Session 4: Quantitative genetics, tree breeding and forest	Concurrent
		management	
	1:10p-1:30p	Gary Peter:Enhanced Resistance Pines for Improved Renewable Biofuel	
		and Chemical Production	
	1:30p-1:50p	Benjamin Blonder: Cytotype and genotype effects on the ecophysiology	
	, ,	of quaking aspen (Populus trremuloides)	
		Brandon M. Lind: Quantitative and population genetics of North	
	1:50p-2:10p	American and European lineages of coastal Douglas-fir	
	2:10p-2:30p	Carlos Alberto Segura-Sanchez: Resilience of Picea martinezii and Picea	
		mexicana by analyzing the ring width and genome variations	
	2-20 2-40	Liliana Hernández Hernández: Additive and non-additive variance of	
	2:30p-2:40p	clones and progenies of Eucalyptus urophylla at early age in Tabasco, México.	
	1:10p-3:00p	Session 4: Genomics, transcriptomics and bioinformatics	Concurrent
Wednesday, June	1.10p-3.00p	Lorenzo Federico Manjarrez Rodríguez: Analyses of drought tolerance in	Concurrent
	1:10p-1:30p	Maritime pine using grafting as experimental system	
	1:30p-1:50p	Pauline Hessenauer: From Forest to Market: Genomic Tools for Ensuring	
		Wood Traceability in Canada	
12th		Margaret Staton: Mobile and web applications for forest research from in	
	1:50p-2:10p	field data collection to inventory and analysis.	
		Ross W Whetten: Genomic tools for breeding, conservation genomics,	
	2:10p-2:30p	and pest/disease management of Christmas trees	
	2:30p-2:40p	Cynthia Webster: EASEL (Efficient, Accurate, Scalable Eukaryotic	
		modeLs), a tool for the improvement of eukaryotic structural and	
		functional genome annotation	
		Xochitl Granados-Aguilar: Genomic linkage maps for sheding light on	
	2:40p-2:50p	the rapid reproductive isolation of an Abies (Pinaceae) species pair from	
		central Mexico	
	3:00p-3:30p	Keynote: Zander Myburg (University of Pretoria)	Main
	3:30p-3:45p	Coffee Break	Hotel Fortin
	3:45p-5:00p	Session 5: Phylogenomics, phylogeography and demographic history	Main
	3:45p-4:05p	David B. Neale: Genomics of whitebark pine	
	4:05p-4:25p	Charles Chen: Language models are whole genome representation	
		learners for large and complex conifer genomes	
	4:25p-4:45p	Maurice Amee: Transcriptomics of seasonal needle abscission in a	
		deciduous conifer (Larix laricina) demonstrates the evolution of	
	5:30p 7:00p	deciduous behavior in seed plants	Main
	5:30p-7:00p 7:00p onward	Science and Art Poster Session & Happy Hour  Dinner (on your own)	Shuttles Available
	7:00a-8:50a 9:00a-10:00a	Light Breakfast Session 6: Genomics, transcriptomics and bioinformatics	Hotel Fortin Main
	3.00a-10.00a	Jession o. Genomics, transcriptomics and bioinformatics	Ividili

9:20a 9:40a  9:20a 9:40a  9:40a -10:00a  Ann Willyard: Taxonomic revision of Pinus subsections Ponderosae and Sabinianae (Pinaceae)  10:00a-10:30a  Keynote: Antonio Gonzalez Rodriguez (UNAM)  10:30a-10:45a  10:45a-12:00p  Session 7: Forest Health  10:45a-11:05a  Ared Westbrock: A plan to make American chestnut hybrid breeding work better  11:05a-11:25a  Laura Figueroa-Corona: Decodifying the quantitative resistance on polygenetic defense to White Pine Bitser rust, through transcriptomics and epigenomics  11:25a-11:35a  Talita Carvalho de Souza Santos. Resin production in Pinus caribaea var. behamensis in Brazil  Georgina Irasema Bautista Ojeda: Cloning of Pinus patula through rosted cuttings: effect of stock planies in Brazil  11:25a-11:45a  Georgina Irasema Bautista Ojeda: Cloning of Pinus patula through rosted cuttings: effect of stock planies in Brazil  11:25a-11:45a  Georgina Irasema Bautista Ojeda: Cloning of Pinus patula through rosted cuttings: effect of stock planies in Brazil  12:00p-12:30p  Keynote: Sam Yesman (Inhversity of Calgary)  12:30p-2:20p  Carsten Kuelheim: Tree genetic improvement methods and social acceptability  Samuel Grubinger. A drone's eye view of adaptive traits: multispectral vegetation indices from drone remote sensing quantify adaptive clines and hybrid status in provenance tests of Picica engelmannii x glauca  Verónica Reyes-Galindo: Sources of variance could tell us the chronicle of a death foretoid by ozone pollution in a periurban forest of Mexico City.  Javier Hernández-Velasco: Association between diocey and edaphocimatic factors in Mexican populations of Populus tremulcides Michx.  Javier Hernández-Velasco: Association between diocey and edaphocimatic factors in Mexican populations of Populus tremulcides Michx.  Javier Hernández-Velasco: Association between diocey and edaphocimatic factors in Nexican populations of Populus tremulcides Michx.  Javier Hernández-Velasco: Association between diocey and edaphocimatic factors in Nexican populations of Populus tremulcides in Mexico		9:00a-9:20a	Juan P. Jaramillo-Correa: Rapid differentiation, ecological stasis, and edaphic adaptation during the temperate to tropical transition in Mexican firs	
10:00a-10:30a Keynote: Antonio Gonzalez Rodriguez (UNAM) Main 10:30a-10:45a Session 7: Forest Health 10:45a-12:00p Session 7: Forest Health 10:45a-11:05a Jared Westbrook: A plan to make American chestbut hybrid breeding work better  Laura Figueroa-Corona: Decodifying the quantitative resistance on polygenetic defense to White Pine Blister rust, through transcriptomics and epigenomics  11:25a-11:35a 11:25a-11:45a Talta Carvalho de Souza Santos: Resin production in Pinus caribaea var. bahamensis in Brazil Georgina Irasema Bautista Ojdea: Cloning of Pinus patula through rooted cuttings: effect of stock plant etiolation and immersion time in a S000 ppm IBA solution 12:00p-12:30p Keynote: Sam Yeaman (University of Catgary) Main 12:30p-2:00p Lunch Hotal Fortin 12:00p-3:30p Session 8: Quantitative genetics, tree breeding and forest management 2:00p-2:20p Carsten Kuelheim: Tree genetic improvement methods and social acceptability Samuel Grubinger: A thron's eye view of adaptive traits: multispectral vegetation indices from drone remote sensing quantify adaptive clines and hybrid status in provenance tests of Pica englemannii X glauca  Veránica Reyes-Galindo: Sources of variance could tell us the chronicle of a death foretold by ozone pollution in a periurban forest of Mexico City.  Javier Hernández-Velasco: Association between dioecy and edaphoclimatic factors in Mexican populations of Pipulus tremuloides Michx.  3:10p-3:20p Daniel Alejandro Rojas Hernandez: Tree improvement and genetic diversity of Pinus patula 4:15p-4:35p Session 9: Phylogenomics, phylogeography and demographic history 4:15p-4:35p Cecilia Nataly Gutériez Contreas: Historical demography of Populus tremulcides in Mexica by eponice analysis Velentina Cardona Velasquez: Evolution and Ecology of Tropical Pines 4:15p-4:35p Cecilia Nataly Gutériez Contreas: Historical demography of Populus tremulcides in Mexica by genomic analysis		9:20a-9:40a	pines	
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### Page 13th    2:00p-2:20p		12:30p-2:00p	Lunch	Hotel Fortin
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		7:00p onward	Final Banquet Celebration	Location TBD
GOOD 2000 CCT Field Tile Hat Continue His Activities	Friday, June 14th	10:00a-6:30p CST	Field Trip-Natural Dye Workshop	Teotitlán + Mezcal
o:uua-3:uup C51   Field Trip-Hot Springs   Hierve et Agua + Mitta		6:00a-3:00p CST	Field Trip-Hot Springs	Hierve el Agua + Mitla
Friday, June 14th  10:00a-5:30p CST  Field Trip-Folk Art Day  Santa Maria Atzompa, San Antonio Arrazola & Oaxaca City		10:00a-5:30p CST	Field Trip-Folk Art Day	San Antonio Arrazola &
2-day trip Field Trip-Overnight / 2-day trip Sierra Norte		2-day trip	Field Trip-Overnight / 2-day trip	Sierra Norte