

## Scientific Program Concurrent Sessions — Speaker Schedule

Tuesday, 1 December						
	Savannah B	Savannah C	Savannah D	Savannah E	Oglethorpe A & B	
	<b>Joint Fire Science Program Symposium</b>	<b>Prescribed Fire Combustion and Atmospheric Dynamics Research Experiment (Rx-Cadre)</b>	<b>The Role of Fire in Oak and Oak/Pine Hardwoods in the Southeastern United States</b>	<b>Mastication followed by Fire Effects Monitoring: What are we learning from our data?</b>	<b>45°N to 45°S People and Fire</b>	
1330-1350	Nate Benson	Kevin Hiers	Dan Yaussy	Scott Dailey	Susan Stewart	1330-1350
1355-1415	Sue Conard	Roger Ottmar, Robert Vihnanek	Henri Grissino-Mayer	Jesse Kreye	Rachel Brummel	1355-1415
1420-1440	Jim Douglas	Bret Butler, Dan Jimenez	Ryan McEwan	Rob Klein	Sarah McCaffrey	1420-1440
1445-1505	Marc Rounsaville	Matt Dickinson, Bob Kremens	McRee Anderson	Dan Swanson	Pamela Jakes	1445-1505
1510-1530	Penny Morgan	Joseph O'Brien	Blane Heuman	Carl Schmidt	Alison Cottrell	1510-1530
1530-1600	-----Break-----					1530-1600
	<b>Joint Fire Science Program Fire ecology and fire effects</b>	<b>Prescribed Fire Combustion and Atmospheric Dynamics Research Experiment (Rx-Cadre)</b>	<b>The Role of Fire in Oak and Oak/Pine Hardwoods in the Southeastern United States</b>	<b>Fire Effects Monitoring: What are we learning from our data?</b>	<b>Integrative Approaches to Human-Fire Relations</b>	
1600-1620	Jan van Wagtenonk	Craig Clements, Kevin Hiers	Nathan Klaus	Leda Kobziar	Michael R. Coughlan	1600-1620
1625-1645	Matthew Dickinson	Andrew Hudak, Alistair Smith	Callie Schweitzer	Lisa McInnis	Jen Shaffer	1625-1645
1650-1710	Karen Murphy, Sue Stewart, Caroline Noble	Panel	Panel	Sharon Hermann	Francisco Seijo	1650-1710
1715-1735		no speaker	Panel	John S. Kush	Mary R. Huffman	1715-1735

**Tuesday, 1 December (Continued)**

	Plaza	Academy	Pulaski	Mercer	
	<b>Landscape Level: Land Degradation and BAER</b>	<b>The impact of current Forest Insect outbreaks on Fire Behaviour</b>	<b>Fire Effects: Flora</b>	<b>Fire Behavior</b>	
1330-1350	Zachary A. Holden	Richy Harrod	Jay P. Sah	Karin Riley	1330-1350
1355-1415	Tina Bell	Rick Kubian	no speaker	Joseph B. Fontaine	1355-1415
1420-1440	Karen L. Weber	Bob Gray	Michelle Buonopane	Adam Watts	1420-1440
1445-1505	Erich Dodson	Michael Jenkins	Douglas J. McRae	Adam D. Bear	1445-1505
1510-1530	Jan L. Beyers	Jenny Briggs	Casey M. Ryan	Sandra L. Haire	1510-1530
1530-1600	-----Break-----				1530-1600
	<b>Landscape Level: Land Use Change and Paleocology</b>	<b>The impact of current Forest Insect outbreaks on Fire Behaviour</b>	<b>Fire Effects: Flora</b>	<b>Fire Behavior</b>	
1600-1620	Brian R. Sturtevant	Monique E. Rocca	Sidzabda Djibril Dayamba	Thomas McGinnis	1600-1620
1625-1645	Paul F. Hessburg	Michael Jenkins	G. Matt Davies	Nicole M. Valliant	1625-1645
1650-1710	Rick Anderson	Christian Hébert	Windy A. Bunn	Michael Wimberley	1650-1710
1715-1735	Andrea Brunelle	Panel	no speaker	Christina M. Lyons-Tinsley	1715-1735

<b>Wednesday, 2 December</b>					
	<b>Savannah B</b>	<b>Savannah C</b>	<b>Savannah D</b>	<b>Savannah E</b>	
	<b>Joint Fire Science Program: Fuel Treatments</b>	<b>Fuel classifications in fire management</b>	<b>Using FFI: How a Mild-Mannered Interagency Tool is Improving Monitoring Capability and Collaboration</b>	<b>Fuels followed by Advancing Flammability Research: Scaling from leaf traits to landscape fire behavior</b>	
0950-1010	Philip Omi	Bob Keane	Duncan Lutes	Kate L. Cueno	0950-1010
1015-1035	James McIver, Tom Waldrop	Roger Ottmar, Susan Prichard, and David Sandberg	Beth Buchanan	Alexandra D. Syphard	1015-1035
1040-1100	Dennis Dupuis, Tim Hepola, Dan Olsen	Duncan Lutes	Sherry A. Leis	Diego R. Pérez-Salicrup	1040-1100
1105-1125		Brad Hawkes	Jena Dejuilio	Paul Cigan	1105-1125
1130-1150		Pat Andrews	Alison E Stanton	Dylan W. Schwilk	1130-1150
<b>Lunch 1200-1330</b> -----Lunch-----Lunch 1200-1330					
	<b>Joint Fire Science Program: Fire history and changing fire regimes</b>	<b>Fuels and Using Inventory Data for Strategic and Operational Assessment of Hazardous Fuels: From Stands to the Landscape</b>	<b>Long-term studies of prescribed fire and vegetation dynamics in eastern oak forests</b>	<b>Advancing Flammability Research: Scaling from leaf traits to landscape fire behavior</b>	
1330-1350	Tom Swetnam	Bob Keane	no speaker	Bill Platt	1330-1350
1355-1415	Dave Peterson	James D. Dickenson	Todd Hutchinson	Alan J. Long	1355-1415
1420-1440	Cody Wienk, Rosalind Wu, Robin Wills	John Blake, Dan Shea	Mary A. Arthur	Jeffrey M. Kane	1420-1440
1445-1505		Anne Andreu, Bernie Parresol	Patrick Brose	Eamon Engber	1445-1505
1510-1530		Dan Shea, Roger Ottmar	Daniel Dey	Paul R. Gagnon	1510-1530
<b>Break 1530-1600</b> -----Break-----Break 1530-1600					
	<b>Using Inventory Data for Strategic and Operational Assessment of Hazardous Fuels: From Stands to the Landscape</b>	<b>Long-term studies of prescribed fire and vegetation dynamics in eastern oak forests</b>	<b>Advancing Flammability Research: Scaling from leaf traits to landscape fire behavior</b>	<b>Human Dimensions: Education</b>	
1600-1620	Pete Robichaud	Susan Prichard, Robert Norheim	Thomas M. Schuler	Mathew B. Dickinson	1600-1620
1625-1645	Jan Beyers, Donna Peppin	Bernie Parresol, Joe Scott	Ross J. Phillips	Peter D. Cowan	1625-1645
1650-1710	Mike Pellant, Bruce Sims	Laurie Kurth	Mary Arthur and Todd Hutchinson	Anne Ganteaume	1650-1710
1715-1735		Panel	no speaker	Morgan Varner	1715-1735

<b>Wednesday, 2 December (Continued)</b>						
	Oglethorpe A & B	Plaza	Academy	Pulaski	Mercer	
	<b>Human Dimensions: Cultural, Social and Economic Aspects</b>	<b>Role of Technology</b>	<b>Landscape Level: Changing Regimes and Fire History</b>	<b>Smoke Effects and Management</b>	<b>Fire, International Policy and Integrated Programs</b>	
0950-1010	Jennifer L. Beverly	Lisa Ellsworth	James Menakis	Gary Achtemeier	Mathew P. Thompson	0950-1010
1015-1035	Bob Mutch and Paula Nasiatka	Woodam Chung and Greg Jones	Carl R. Gosper	Timothy Brown	Scott Stevens	1015-1035
1040-1100	Robert Unsworth	Robert L. Kremens	Kori Blankenship	Tara Strand	Maria Lucimar de Lima Souza	1040-1100
1105-1125	Sarah McCaffrey	Jeffrey P. Prestemon	Rose-Marie Muzika	Bret A. Schichtel	Britta Allgöwer	1105-1125
1130-1150	Krista M. Gebert	Kurtis Nelson	Jan van Wagendonk	Gary M. Curcio	Bibiana Alejandra Bilbao	1130-1150
<b>Lunch 1200-1330</b> -----Lunch-----Lunch 1200-1330						
	<b>Human Dimensions: Cultural, Social and Economic Aspects and Education</b>	<b>Role of Technology</b>	<b>Landscape Level: Fire History and Fire and Carbon</b>	<b>Smoke Effects and Management</b>	<b>Fire Effects: Flora</b>	
1330-1350	Richard S. Kanaski	Lila Ferrat	Richard G. Everett	Narasimhan Larkin	Steve Morrison	1330-1350
1355-1415	Lenya Quinn-Davidson	Sarah A. Lewis	Steve Norman	Jeffrey L. Collett, Jr.	Michael Deuver	1355-1415
1420-1440	James Menakis	Xuexia Chen	Mathew G. Rollins	Michael C. Stambaugh	Michael Deuver	1420-1440
1445-1505	Alan Ager	Jim Riddering	Andrew D. Bailey	Robert Mickler	James R. Snyder	1445-1505
1510-1530	William T. Sommers	Marc Parisien	Dave Schmidt	Gary L. Achtemeier	Joyce Marie Klaus	1510-1530
<b>Break 1530-1600</b> -----Break-----Break 1530-1600						
	<b>Human Dimensions: Education</b>	<b>Role of Technology</b>	<b>Fire, Climate and Climate Change</b>	<b>Smoke Effects and Management</b>	<b>Fire Effects: Flora</b>	
1600-1620	Carol L. Rice	Sudhakar Reddy Chintala	Justin Podur	Virginia McDaniel	John Paul Roccaforte	1600-1620
1625-1645	Lane Green	Aaron P. Stephenson	Richard Guyette	Sean Raffuse	Molly Hunter	1625-1645
1650-1710	Carl Seielstad	Brandon Collins	Mary R. Huffman	Yongqiang Liu	Gabriella Snider	1650-1710
1715-1735	Josh McDaniel	Sarah Harris	Richard G. Everett	William J. Massman	Mike Battaglia	1715-1735

<b>Thursday, 3 December</b>					
	<b>Savannah B</b>	<b>Savannah C</b>	<b>Savannah D</b>	<b>Savannah E</b>	
	<b>Joint Fire Science Program: Social sciences and decision support</b>	<b>Integrating Science and Management</b>	<b>Effects of Fire Management on the Carbon Sequestration Capacity of Forested Ecosystems with Frequent Surface Fire Regimes</b>	<b>Frontier Fire in the Amazon: Forest Susceptibility and Vulnerability</b>	
0950-1010	Sarah McCaffrey	Magali Cannac	David Godwin	David Ray	0950-1010
1015-1035	Carol Miller	no speaker	Matt Hurteau	Jennifer Balch	1015-1035
1040-1100	Nora Devoe, Judith Downing, Alan Dozier	Marybeth Garmoe	Ralph Boerner	Paulo Brando	1040-1100
1105-1125		Andrews M. Beavers	Leland Tarnay	Ane Alencar	1105-1125
1130-1150		no speaker	Matt Brooks and Jim Lutz	Rafaella A. Silvestrini	1130-1150
<b>Lunch 1200-1330</b> -----Lunch-----Lunch 1200-1330					
	<b>Joint Fire Science Program: Fire behavior and smoke management</b>	<b>The National Fire and Fire Surrogate Study: A Synthesis of Results among Study Sites and Disciplines</b>	<b>Carbon, climate change, and fire management</b>	<b>Reducing large tree mortality from fire in long-unburned forests</b>	
1330-1350	Mark Finney	Thomas A. Waldrop	Elizabeth Reinhardt, Lisa Holsing	Kevin Hiers	1330-1350
1355-1415	Scott Goodrick	Kenneth W. Outcalt	Don McKenzie, Crystal Raymond	Sally Haase	1355-1415
1420-1440	Erik Christiansen, Pete Lahm, Gary Curcio	Daniel A. Yaussy	Rebecca S.H. Kennedy, Bob Keane	Morgan Varner	1420-1440
1445-1505		Christopher J. Fettig	Rachel Loehman	Michael Harrington	1445-1505
1510-1530		Andrew Youngblood	Erica Smithwick and Mark Harmon	James Agee	1510-1530
<b>Break 1530-1600</b> -----Break-----Break 1530-1600					
	<b>Joint Fire Science Program: Future fire research needs</b>	<b>The National Fire and Fire Surrogate Study: A Synthesis of Results among Study Sites and Disciplines</b>	<b>Global Patterns of Fire History and Climate Change</b>	<b>Reducing large tree mortality from fire in long-unburned forests</b>	
1600-1620	Robert Farris, Paula Seamon, Chris Topik	James McIver	Larissa Yocom	Daniel Perrakis	1600-1620
1625-1645		Scott L. Stephens	Juli Pausas	Theresa Jain	1625-1645
1650-1710		Dylan W. Schwilk	Mitchell James Power	Carolyn Hull Sieg	1650-1710
1715-1735	Jim Agee	Ralph E.J. Boerner	Peter Brown	Sharon Hood	1715-1735
1740-1800		Panel	Thomas Swetnam	Panel	1740-1800

<b>Thursday, 3 December (Continued)</b>					
	<b>Oglethorpe A &amp; B</b>	<b>Plaza</b>	<b>Academy</b>	<b>Pulaski</b>	
	<b>A Multi-disciplinary Approach to Fire Strategy, Suppression Costs, Community Interaction and Organizational Performance</b>	<b>Grassland Fire</b>	<b>Landscape Level: Fire Regimes</b>	<b>Research with Management Recommendations: Flora</b>	
0950-1010	Krisa Gebert	Mary Lata	Elaine K. Sutherland	Dawn Greenlee	0950-1010
1015-1035	Anne Black	David Engle	T.R. Kiran Chand	Hondo Brisbin	1015-1035
1040-1100	Sarah McCaffrey	Michael Stambaugh	Mathew G. Slocum	Melissa A. McMaster	1040-1100
1105-1125	Anne Black	Richard Guyette	Cecil Frost	no speaker	1105-1125
1130-1150	Dave Calkin	David Engle	Donald McKenzie	no speaker	1130-1150
<b>Lunch 1200-1330</b> -----Lunch-----Lunch 1200-1330					
	<b>Suppression Effects, Community Interaction and Decision Making</b>	<b>Grassland Fire</b>	<b>Landscape Level: Fire Regimes</b>	<b>Role of Technology</b>	
1330-1350	David L. Martell	John Ortman	Wenbin Cui	Carl Seielstad	1330-1350
1355-1415	Timothy Ingalsbee	Sandra Rideout-Hanzak	Anthony C. Caprio	William Shaw, Edward C. Rhodes	1355-1415
1420-1440	Crystal Kolden	David Wester	Erich Dodson	E. Louise Loudermilk	1420-1440
1445-1505	Morgan Pence	Micah-John Beierle	Lila Ferrat	Birgit Peterson	1445-1505
1510-1530	Vita Wright	Tom Bragg	no speaker	Dave Calkin	1510-1530
<b>Break 1530-1600</b> -----Break-----Break 1530-1600					
	<b>Suppression Effects, Community Interaction and Decision Making</b>	<b>Grassland Fire</b>	<b>Landscape Level: Fire Regimes and Fire Effects</b>	<b>Role of Technology</b>	
1600-1620	Chris Dicus	Thomas Warren	Meg A. Krawchuk	Justin Shedd	1600-1620
1625-1645	Armando González-Cabán	Grant Sorensen	Claudia M.C.S. Listopad	Sean Raffuse	1625-1645
1650-1710	Danny C. Lee	Sam Fuhlendorf	Christopher J. Dunn	Leisyka Parrott	1650-1710
1715-1735	Nadine Ribet	Brady Allred	no speaker	no speaker	1715-1735
1740-1800	Morris C. Johnson	no speaker	no speaker	no speaker	1740-1800

