

The Fire Environment—Innovations, Management, and Policy

26-30 March 2007
Destin, FL

Contents

Introduction

Introduction—2nd Fire Behavior and Fuels Conference: The Fire Environment—Innovations,
Management, and Policy 3
Wayne Cook and Bret W. Butler, Conference Co-Chairs and Proceedings Compilers

Fire Behavior

Wildfires, Weather, and Productivity. 7
Michel Louis Bernard and Nouredine Nimour

Technical Background of the FireLine Assessment Method (FLAME) 27
Jim Bishop

Influence of Slope on Fire Spread Rate 75
B.W. Butler, W.R. Anderson, and E.A. Catchpole

Modification of VanWagner’s Canopy Fire Propagation Model 83
James Dickinson, Andrew Robinson, Richy Harrod, Paul Gessler, and Alistair Smith

Ignition and Flame Travel on Realistic Building and Landscape Objects in
Changing Environments 97
Mark A. Dietenberger

Uncertainty Quantification in Rothermel’s Model Using an Efficient Sampling Method 111
Edwin Jimenez, M. Yousuff Hussaini, and Scott L. Goodrick

Differences in Simulated Fire Spread Over Askervein Hill Using Two Advanced
Wind Models and a Traditional Uniform Wind Field 123
Jason Forthofer and Bret Butler

Influence of Radiation Absorption by Environmental Water Vapor on Radiation
Transfer in Wildland Fires 129
David Frankman, Brent W. Webb, and Bret W. Butler

Fire Behavior Modeling to Assess Net Benefits of Forest Treatments on Fire Hazard
Mitigation and Bioenergy Production in Northeastern California 143
David J. Ganz, David S. Saah, Klaus Barber, and Mark Nechodom

Combining Turbulent Kinetic Energy and Haines Index Predictions for Fire-Weather
Assessments 159
Warren E. Heilman¹ and Xindi Bian

Moisture Dynamics in Masticated Fuelbeds: A Preliminary Analysis	173
<i>Jesse Kreye and J. Morgan Varner</i>	
Relationships Between Prefire Composition, Fire Impact, and Postfire Legacies in the Boreal Forest of Eastern Canada	187
<i>Alain Leduc, Yves Bergeron, and Sylvie Gauthier</i>	
Role of Buoyancy and Heat Release in Fire Modeling, Propagation, and Instability	195
<i>Shahid M. Mughal, Yousuff M. Hussaini, Scott L. Goodrick, and Philip Cunningham</i>	
Fuel Dynamics and Fire Behaviour in Australian Mallee and Heath Vegetation	221
<i>Juanita Myers, Jim Gould, Miguel Cruz, and Meredith Henderson</i>	
Bucklands Crossing Firefighter Burnover—A Case Study of Fire Behaviour and Firefighter Safety Implications	229
<i>H. Grant Pearce</i>	
Mathematical Modeling of Forest Fire Initiation in Three Dimensional Setting.	241
<i>Valeriy Perminov</i>	
Preliminary Results of Fire Behavior in Maquis Fuels Under Varying Weather and Slope Conditions in Turkey	249
<i>Bülent Saglam, Ertugrul Bilgili, Ömer Küçük, Bahar Dinc Durmaz, and Ismail Baysal</i>	

Fuels Management

Fine Scale Vegetation Classification and Fuel Load Mapping for Prescribed Burning	261
<i>Andrew D. Bailey and Robert Mickler</i>	
Presettlement Fire Regime and Vegetation Mapping in Southeastern Coastal Plain Forest Ecosystems	275
<i>Andrew D. Bailey, Robert Mickler, and Cecil Frost</i>	
Fuels Management on the National Forests in Mississippi after Hurricane Katrina	287
<i>Danny Bryant¹ and Jay Boykin</i>	
Calculating Accurate Aboveground Dry Weight Biomass of Herbaceous Vegetation in the Great Plains: A Comparison of Three Calculations to Determine the Least Resource Intensive and Most Accurate Method	293
<i>Ben Butler</i>	
Testing the Modeled Effectiveness of an Operational Fuel Reduction Treatment in a Small Western Montana Interface Landscape Using Two Spatial Scales	301
<i>Michael G. Harrington, Erin Noonan-Wright, and Mitchell Doherty</i>	
Role of Fire in Restoration of a Ponderosa Pine Forest, Washington.	315
<i>Richy J. Harrod, Richard W. Fonda, and Mara K. McGrath</i>	
Comparing the Effectiveness of Thinning and Prescribed Fire for Modifying Structure in Dry Coniferous Forests	329
<i>Richy J. Harrod, Nicholas A. Povak, and David W. Peterson</i>	
FireSmart®-ForestWise: Managing Wildlife and Wildfire Risk in the Wildland/Urban Interface—a Canadian Case Study	347
<i>Alan Westhaver, Richard D. Revel, and Brad C. Hawkes</i>	

Smoke Management

- Use of Historic Images as a Tool for Estimating Haze Levels—Natural Visibility and the Role of Fire 369
Gordon Andersson
- Smoke Monitoring Network on 2006 Northern California Fires 385
Brenda Belongie and Suraj Ahuja
- Visualization and Modeling of Smoke Transport Over Landscape Scales 391
Glenn P. Forney and William Mell
- Validation of BlueSky Smoke Prediction System Using Surface and Satellite Observations During Major Wildland Fire Events in Northern California 403
Lesley Fusina, Sharon Zhong, Julide Koracin, Tim Brown, Annie Esperanza, Leland Tarney, and Haiganoush Preisler
- Development and Demonstration of Smoke Plume, Fire Emissions, and Pre- and Postprescribed Fire Fuel Models on North Carolina Coastal Plain Forest Ecosystems 409
Robert A. Mickler, Miriam Rorig, Christopher D. Geron, Gary L. Achtemier, Andrew D. Bailey, Candice Krull, and David Brownlie
- Internet VSMOKE: A User-Oriented System for Smoke Management. 427
James T. Paul, Alan Dozier, and Daniel Chan

Erosion Control and Land Treatments

- Cascading Disaster Models in Postburn Flash Flood 443
Fred May
- Assessing the Effectiveness of Seeding and Fertilization Treatments for Reducing Erosion Potential Following Severe Wildfires 465
David W. Peterson, Erich K. Dodson, and Richy J. Harrod
- Fire and Fire Surrogate Treatments in Mixed-Oak Forests: Effects on Herbaceous Layer Vegetation 475
Ross Phillips, Todd Hutchinson, Lucy Brudnak, and Thomas Waldrop
- Soil Physical Property Response to Prescribed Fire in Two Young Longleaf Pine Stands on the Western Gulf Coastal Plain 487
Mary Anne Sword Sayer

Innovations

- Fire Behavior Sensor Package Remote Trigger Design 499
Dan Jimenez, Jason Forthofer, James Reardon, and Bret Butler
- Fire History and Age Structure Analysis in the Sherburne National Wildlife Refuge: Establishing Reference Conditions in a Remnant Oak Savanna Woodland 507
Kurt F. Kipfmüller and Tim Hepola
- Application of Ground-Based LIDAR for Fine-Scale Forest Fuel Modeling. 515
E. Louise Loudermilk, Abhinav Singhania, Juan C. Fernandez, J. Kevin Hiers, Joseph J. O'Brien, Wendell P. Cropper Jr., K. Clint Slatton, and Robert J. Mitchell

Innovations in Fuels Management: Demonstrating Success in Treating a Serious Threat of Wildfire in Northern Minnesota	525
<i>Dennis Neitzke</i>	
New Technology in Postfire Rehab	535
<i>Joe Sabel</i>	
Verification of the WFAS Lightning Efficiency Map	539
<i>Paul Sopko, Don Latham, and Isaac Grenfell</i>	

Communication and Collaboration

Integrating Climatic and Fuels Information into National Fire Risk Decision Support Tools	555
<i>W. Cooke, V. Anantharaj, C. Wax, J. Choi, K. Grala, M. Jolly, G.P. Dixon, J. Dyer, D.L. Evans, and G.B. Goodrich</i>	
Educating and Engaging the Business Sector in Reducing Wildfire Property Losses	571
<i>Anne S. Fege and Christopher Blaylock</i>	
Efficacy of the California Bureau of Land Management Community Assistance and Hazardous Fuels Programs.	585
<i>David J. Ganz, David S. Saah, Matthew A. Wilson, and Austin Troy</i>	
Firefighters United for Safety, Ethics, and Ecology (FUSEE): Torchbearers for a New Fire Management Paradigm	607
<i>Timothy Ingalsbee, Joseph Fox, and Patrick Withen</i>	
Critical Elements in the Development and Implementation of Community Wildfire Protection Plans (CWPPs).	613
<i>Pamela Jakes, Sam Burns, Antony Cheng, Emily Saeli, Kristen Nelson⁴ Rachel Brummel, Stephanie Grayzeck, Victoria Sturtevant, and Daniel Williams</i>	
San Diego Declaration on Climate Change and Fire Management: Ramifications for Fuels Management.	625
<i>Brian P. Oswald and the Board of Directors, The Association for Fire Ecology</i>	
Analysis of the Risk Management Decisionmaking Processes and the Decision Support Systems in the Wildland Fire Agencies	633
<i>Patrick Withen</i>	

Appendix

Presentations for Which Papers Were Not Submitted for These Proceedings.	647
--	-----