# Contents

Preface ........................................................................................................................ ii

## PLENARY PAPER

**Between a Rock and a Hard Place: Toward a More Effective Protection Strategy as Wildfire Threats Intensify** ................................................................. 1

Jerry T. Williams

## PAPERS

**Fire in Ghana's Dry Forest: Causes, Frequency, Effects and Management Interventions** ......................... 15

Sandra Opoku Agyemang, Michael Müller, Victor Rex Barnes

**Conflicting Short and Long-Term Management Goals: Fire Effects in Endangered Golden-cheeked Warbler (Setophaga chrysoparia) Habitat** ................................................................. 22

Christina M. Andruk, Norma L. Fowler

**Recent Findings Relating to Firefighter Safety Zones** ........................................................................ 30

Bret Butler, Russ Parsons, William Mell

**Vegetation Clearance Distances to Prevent Wildland Fire Caused Damage to Telecommunication and Power Transmission Infrastructure** .................................................. 35

B.W. Butler, J. Webb, J. Hogge, T. Wallace

**An Exploration of Warfighting and Firefighting Doctrine** ............................................................... 41

Michael T. DeGrosky, Alen Slijepcevic

**How Fuel Treatment Types, Locations, and Amounts Impact Landscape-Scale Fire Behavior and Carbon Dynamics** ........................................................ 50

Christopher A. Dicus, Kevin J. Osborne

**Wildland Fire Potential: A Tool for Assessing Wildfire Risk and Fuels Management Needs** .................... 60

Gregory K. Dillon, James Menakis, Frank Fay

**An Analysis of Large Chaparral Fires in San Diego County, CA** ......................................................... 77

Bob Eisele

**Building Fire Behavior Analyst (FBAN) Capability and Capacity: Lessons Learned From Victoria, Australia's Bushfire Behavior Predictive Services Strategy** .................................................. 91

K.E. Gibos, A. Slijepcevic, T. Wells, L. Fogarty

**Influence of Landscape Gradients in Wilderness Management and Spatial Climate on Fire Severity in the Northern Rockies USA, 1984 to 2010** .............................................................. 104

Sandra L. Haire, Carol Miller, Kevin McGarigal

**Mapping Landscape Fire Frequency for Fire Regime Condition Class** ................................................ 111

Dale A. Hamilton, Wendel J. Hann

**Ecological Fire Use for Ecological Fire Management: Managing Large Wildfires by Design** ..................... 120

Timothy Ingalsbee

**Assessing Three Fuel Classification Systems and Their Maps Using Forest Inventory and Analysis (FIA) Surface Fuel Measurements** ................................................................. 128

Robert E. Keane, Jason M. Herynk, Chris Toney, Shawn P. Urbanski, Duncan C. Lutes, Roger D. Ottmar
Creation and Implementation of a Certification System for Insurability and Fire Risk Classification for Forest Plantations

Verónica Loewe M., Victor Vargas, Juan Miguel Ruiz, Andrea Alvarez C., Felipe Lobo Q

Measuring the Wildland Firefighting Safety Culture Change—An Analysis of Entrapment Rates from 1994 to 2013

Bob Loveless, Adam Hernandez


Charles W. McHugh, Stu Hoyt, Brett Fay

Using Prescribed Fire to Reduce the Risk of Smoke Related Traffic Problems on I-95

Steven R. Miller

Spatially Explicit Quantification of Heterogeneous Fire Effects Over Long Time Series: Patterns from Two Forest Types in the Northern U.S. Rockies

C. E. Naficy, T. T. Veblen, P. F. Hessburg

Effects of Bark Beetle Attack on Canopy Fuel Flammability and Crown Fire Potential in Lodgepole Pine and Engelmann Spruce Forests

Wesley G. Page, Martin E. Alexander, Michael J. Jenkins

Forecasting Distribution of Numbers of Large Fires

Haiganoush K. Preisler, Jeff Eidenshink, Stephen Howard, Robert E. Burgan

Assessing Predictive Services’ 7-Day Fire Potential Outlook

Karin Riley, Crystal Stonesifer, Dave Calkin, Haiganoush Preisler

Emerging Concepts in Wildfire Risk Assessment and Management

Joe H. Scott, Matthew P. Thompson

Reconsidering Wildland Fire Use: Perspectives From the Northern Rockies

Carl Seielstad

Comparison of Six Fire Severity Classification Methods Using Montana and Washington Wildland Fires

Pamela G. Sikkink

Fire Patterns of South Eastern Queensland in a Global Context: A Review

Philip Le C. F. Stewart, Patrick T. Moss

Sensitivity to Spatial and Temporal Scale and Fire Regime Inputs in Deriving Fire Regime Condition Class

Linda Tedrow, Wendel J. Hann

EXTENDED ABSTRACTS


Martin E. Alexander, Miguel G. Cruz

Contemporary Patterns of Burn Severity Heterogeneity From Fires in the Northwestern U.S.

R. Travis Belote

Vegetation Clearance Distances to Prevent Wildland Fire Caused Damage to Telecommunication and Power Transmission Infrastructure

B.W. Butler, T. Wallace, J. Hogge
What Determines Area Burned in Large Landscapes? Insights From a Decade of Comparative Landscape-Fire Modelling ................................................................. 262
Geoffrey J. Cary, Robert E. Keane, Mike D. Flannigan, Ian D. Davies, Chao Li, Russ A. Parsons, and participants in three international landscape-fire model comparisons

Fuels Treatments in the 21st Century—Do They Matter? ................................................................. 267
Erik C. Christiansen

Enhancing Scientist-Manager Relationships to Foster Ecosystem Resilience ............................... 269
Melanie M. Colavito

Influences of Previous Wildfires on Change, Resistance, and Resilience to Reburning in a Montane Southwestern Landscape ................................................................. 273
Jonathan D. Coop, Lisa Holsinger, Sarah McClernan, Sean A. Parks

Error Associated with Model Predictions of Wildland Fire Rate of Spread .................................... 277
Miguel G. Cruz, Martin E. Alexander

Modeling the Spreading of Large-Scale Wildland Fires ............................................................... 278
Mohamed Drissi

Characterization of the Large Fire Regime in SE France ............................................................... 286
Anne Ganteaume, Marielle Jappiot

A Tale of Two Fires: The Relative Effectiveness of Past Wildfires in Mitigating Wildfire Behavior and Effects ................................................................. 290
Robert W Gray, Susan J. Prichard

Manitoba Health’s Emerging Work on Wildland Fire Smoke ........................................................... 294
Jeffrey Joaquin, Darlene Oshanski

Temporal Changes to Fire Risk in Dissimilar WUI Communities ................................................ 298
N.C. Leyshon, C.A. Dicus, D.B. Sapsis

Assessing Lebanon’s Wildfire Potential in Association With Current and Future Climatic Conditions... 301
George H. Mitri, Mireille G. Jazi, David McWethy

Initial Results From a Field Experiment to Support the Assessment of Fuel Treatment Effectiveness in Reducing Wildfire Intensity and Spread Rate ........................................... 305
Eric Muellera, Nicholas Skowronskib, Kenneth Clarkb, Robert Kremensc, Michael Gallagherb, Jan Thomasa, Mohamad El Houssamiab, Alexander Filkovdb, Bret Butlere, John Homac, William Melld, Albert Simeonia

Near Real-Time Wildfire Mapping Using Spatially-Refined Satellite Data: The Rim Fire Case Study ........ 309
Patricia Oliva, Wilfrid Schroeder

Regional Likelihood of Very Large Wildfires Over the 21St Century Across the Western United States: Motivation to Study Individual Events Like the Rim Fire, a Unique Opportunity With Unprecedented Remote Sensing Data ................................................................. 312
E. Natasha Stavros, John Abatzoglou, Zachary Tane, Van Kane, Sander Veraverbeke, Bob McGaughey, James A. Lutz, Narasimhan K. Larkin, Donald McKenzie, E. Ashley Steel, Carlos Ramirez, Justin Boland, Dave Schimel

Characterizing Large Airtanker Use in United States Fire Management ......................................... 314
Crystal S. Stienesifer, Matthew P. Thompson, David E. Calkin, Charles W. McHugh

Decision Making Under Uncertainty: Recommendations for the Wildland Fire Decision Support System (WFDSS) ................................................................. 317
Matthew P. Thompson
Applying the Wildland Fire Decision Support System (WFDSS) to Support Risk-informed Decision Making: The Gold Pan Fire, Bitterroot National Forest, Montana, USA ........................................ 320
Erin K. Noonan-Wright, Tonja S. Opperman

ABSTRACTS

Anatomy of the Las Conchas Fire, Jemez Mountains, New Mexico ........................................ 327
J. Biggs

Understanding Post-Wildfire Vegetation Trajectories in Pine-Oak Woodlands ................................................................. 328
Emily M. Booth, Norma L. Fowler

The Las Conchas Fire, New Mexico, in Historical Context ................................................................. 329
Sara Brown, Edward A. Martinez, Joseph P. Zebrowski

The Combustion of Large Downed Wood: Initial Impacts of Burn Intensity on Soil Nutrients and Ectomycorrhiza Communities of Ponderosa Pine Seedlings ........................................ 330
Ariel D. Cowan, Stephen A. Fitzgerald

Soil Characteristics Across Burn Severities in the Las Conchas Fire ........................................ 331
Elyssa Duran, Anita Lavadie, Sara Brown, Joseph Zebrowski, Edward Martinez

Fuel Treatment Effectiveness During the 2013 Rim Fire, Stanislaus National Forest, California .................................................. 332
Carol M. Ewell, Shelly L. Crook, Becky L. Estes, Morris C. Johnson, Neil G. Sugihara, Brenda L. Wilmore

Fire Behavior Assessment Team (FBAT)—Measurements during Active Wildfires ............................... 333
Carol M. Ewell, Alicia L. Reiner, Nicole M. Vaillant, Matthew B. Dickinson, Jo Ann Fites-Kaufman

Carol M. Ewell, David Kerr, Frankie Romero, Steve Croy

Fuel Mapping and Fuel Treatment Alternatives for Large Fire Mitigation in the Sage-Steppe ................. 335
Scott M. Frost, Michael Jenkins, Martin E. Alexander

Short Term Fire Impacts on Aquatic Macroinvertebrate Community Structure in the San Antonio Creek, Jemez Mountains, NM ................................................................. 336
Lorraine Garcia, Clinton West, Ernesto Sandoval, Edward Martinez

Operational Test Results and Technical Description of the Xiomas Airborne Wide Area Imager ................................................................................................................................. 337
John Green, Brad Quayle, Jan Johnson, Everett A. Hinkley, Vincent G. Ambrosia

Forest Fires, Climate Change and Community Based Fire Management in Bolivia ............................................. 338
Veronica Ibarnegaray, Carlos Pinto

A ‘Leopoldian’ Fire Ethic to Empower Ecological Fire Management ..................................................................................... 339
Timothy Ingalsbee

Hydrologic Impacts of Burn Severity on Nutrient Concentrations in Surface Water, Jemez Mountains, NM ........................................................................................................................................... 340
Anita Lavadie, Sara Brown, Joseph Zebrowski, Edward Martinez

A Synthesis of The Las Conchas Fire: How Does it Compare? ..................................................................... 341
Vegetation Response to the Las Conchas Fire, 2011
Richard McNeill, Sara Brown, Edward Martinez

Wildfire Interactions With Fuel Treatments in Sierra Nevada Forests: Consequences for Forest Structure and Understory Plant Diversity
Jens T. Stevens, Hugh D. Safford, Susan Harrison, Andrew M. Latimer

The Impacts of Wildfire on Amphibian Populations in Northern New Mexico and Southern Colorado
Molly Wright, Justin Saiz, Steven Salinas, Sara Brown, Sarah Corey-Rivas, Edward Martinez, Rick McNeill, Jesus Rivas

Characterizing Post-Fire Vegetation Conditions in a Small Watershed Using High Resolution Color Infrared Imagery and LiDAR
Joe Zebrowski, Patti Dappen