

CURRICULUM VITAE

University of Idaho

NAME: SMITH, Alistair M.S.

DATE: Tuesday, May 24, 2022

RANK OR TITLE: Professor

DEPARTMENT: Forest, Rangeland, and Fire Sciences

OFFICE LOCATION AND CAMPUS ZIP: CNR 204C

OFFICE PHONE: (208) 885-1009

EMAIL: alistair@uidaho.edu

DATE OF FIRST EMPLOYMENT AT UI: October 2003

DATE OF TENURE: Tenured

DATE OF PRESENT RANK OR TITLE: Fall 2017 (rank)

EDUCATION BEYOND HIGH SCHOOL:

Degrees:

Ph.D., King's College London, University of London, London, UK, 2004, Geography
M.Sc., (Distinction), King's College London, University of London, London, UK, 2000, Physics
B.Sc. (Honors) University of Edinburgh, Edinburgh, UK, 1999, Physics.

Certificates and Licenses:

MInstP, Member of the Institute of Physics

EXPERIENCE:

Teaching, Extension and Research Appointments: (since receipt of Bachelor's degree)

2017-Present	Professor, Department of Forest, Rangeland, and Fire Sciences
2015-Present	Affiliate Faculty, Center for Resilient Communities
2014-Present	Affiliate Faculty, Department of Geography
2013-2017	Associate Professor, Department of Forest, Rangeland, and Fire Sciences
2007-2013	Assistant Professor, Department of Forest, Rangeland, and Fire Sciences
2005-2007	Affiliate Faculty, Rangeland Ecology and Management, University of Idaho
2005-2007	Research Scientist, Department of Forest Resources, University of Idaho
2003-2005	Post-doctorate Research Fellow, Dept of Forest Resources, University of Idaho
2000-2003	NERC PhD Studentship, Department of Geography, King's College London
1999-2000	EPSRC MSc Studentship, Department of Physics, King's College London

Academic Administrative Appointments: (List position titles and locations since receipt of Bachelor's degree)

2018-2020	Interim Associate Dean of Research and Graduate Studies, College of Natural Resources
2016-2018	Director, Research and Graduate Studies, College of Natural Resources
2014-2017	Program Lead, Fire Ecology and Management, University of Idaho
2014-2016	Faculty Secretary, College of Natural Resources

Consulting and Other Activities:

2016	Book Proposal Reviewer for Springer
2016	Reviewer for Idaho Forest Group
2015	Reviewer for the Davidson Institute for Talent Development
2014-2017	Education Committee, Association for Fire Ecology
2011-2017	Governing Board Member, National Coalition of Prescribed Fire Councils
2012-2013	Subject Matter Expert for the Fire Program Analysis (FPA): Business Process Review and Technical Review (2012), Commissioned by Booz Allen Hamilton for the Department of Interior
2008	NPS Sampling Protocols Reviewer for the Vital Signs Program: Aspen Monitoring Protocols

TEACHING ACCOMPLISHMENTS: (Academic and Extension teaching)**Areas of Specialization:**

Fire combustion dynamics, remote sensing, vegetation structure, fire severity

Courses Taught:

NR 211: Research Experience for Undergraduates I, 2019
 NR 212: Research Experience for Undergraduates II, 2020
 REM 244: Wildland Fire Management, 2012
 FOR 274: Forest Measurements and Inventory, 2007-2016
 FOR 326: Fire Ecology (3cr.), Fall 2021
 FOR 373: Forest Sampling Methods, Fall 2008-2015
 FOR 401: Forest Inventory Practicum, (with W Tinkham), Spring 2012
 FOR 435: Remote Sensing of Active Fires and Post-Fire Effects, 2007-2009
 FOR 451: Fuels Inventory and Mapping, (with C. Hoffman), Spring 2007
 FOR 454/454: Air Quality, Pollution, and Smoke, 2015-Present
 FOR 450: Fire Behavior, 2017-Present
 FOR 472: Remote Sensing of the Environment, Fall 2005
 REM 501: Savannah Ecology (with S. Bunting and L. Lentile), Fall 2005
 FOR 501: Exploring Biogeosciences (with B. Newingham), Spring 2011
 INTR 501: Graduate Studies Seminar (1 cr.)
 INTR 501: Navigating the Post-PhD Gauntlet: Interview Skills, 2019
 NR 501: CNR Graduate Seminar, 2016-2018
 FOR 504: Graduate Skills: Preparing for a Faculty Position, Fall 2008
 FOR 570: Advanced Remote Sensing Measurement Methods, Fall 2004, Spring 2006, Spring 2009

Under Development

GEOG 301: Meteorology (3 cr.), Fall 2022
 FOR 514: Forest Biometry (3 cr.), TBD
 FOR 526: Fire Ecology (3cr.), Summer 2022
 REM 529: World Savannas (3 cr.), TBD

Non-credit Classes, Workshops, Seminars, Invited Lectures, etc.:

2019 “Transforming Fire Ecology and Helping Communities to Coexist with Fire”, Smith AMS. Invited presentation, 20 Nov. 2019. Washington State University
 2017 UI College of Graduate Studies Prestigious Fellowship Seminars (7)
 2016 UI College of Graduate Studies Prestigious Fellowship Seminars (2)
 2015 “Physics: the key to opening doors in applied science” Smith AMS, Invited Presentation, Department of Physics Awards Banquet, University of Idaho
 2014 “Mechanistic impacts of fire on vegetation” Smith AMS. Invited Presentation, University of Edinburgh
 2012 “Remote sensing of fire intensity and severity” Smith AMS., Invited Presentation, South Dakota State University
 2012 “Remote sensing of fire intensity and severity” Smith AMS., Invited Presentation, Department of Geography, University of Idaho
 2010 "Measuring the properties of Wildland Fires" Smith AMS. Kremens R., Dickinson M., Invited Presentation, Michigan Technological University
 2010 "Smoke and Smoke Management: From Regulations to Remote Sensing" Smith AMS., Invited Presentation, Michigan Technological University
 2009 “Effective Communication for Smoke Management in a Changing Air Quality Environment II”, Supervised coordinator (Joshua Hyde), Carl T. Curtis National Park Service Midwest Regional Headquarters, February 24 - 26
 2008 “Effective Communication for Smoke Management in a Changing Air Quality Environment”, Supervised coordinator (Joshua Hyde), Great Smoky Mountains National Park, September 16-18
 2005 “Workshop on Lidar Concepts and Resource Applications” Session Chair, *Remote Sensing Applications Center (RSAC)*, Salt Lake City, May
 2004 “Symposium to highlight to Senator Craig (ID) UI research activities public private

2004 partnerships” Assisted, Moscow, ID, September
 “ForestPARC Lidar Technical and User’s Workshop”, Organized, Moscow, May 17-19

Guest Lectures in UI courses:

FOR 102 – *Introduction to Forest Management*, 2007-2016
 FOR 429 – *Landscape Ecology*, 2004
 FOR 501 – *Forest Resources Seminar*, 2004, 2014
 FOR 426 - *Wildland Fire Management and Ecology*, 2006, 2009
 FOR 450 - *Fire Behavior*, 2011, 2012
 FOR 434 – *Fire Effects and Burn Severity*, 2007
 NRS 504 – *Manuscript Preparation*, 2020
 FOR 527 – *Landscape Ecology of Forests and Rangelands*, Spring 2004, 2005, 2006
 FOR 572 – *Spatial and Biophysical Modeling*, 2004
 REM 144/244 – *Wildland Fire Management*, 2013, 2014, 2015, 2016
 REM 551 – *Rangeland Vegetation Ecology*, 2005, 2007, 2009

Students Advised:

Undergraduate Students:

Advise ~10 students per semester in Forestry, Fire Ecology & Management, 2007-present
 Advisor, Student Association for Fire Ecology, University of Idaho, 2010-2012
 Advisor, Logger Sports Club, University of Idaho, 2008-2010
 Hosted a high school participant in the Helping Orient Indian Students and Teachers (HOIST)
 Responsible for 24 undergraduate Physical/Human Geography students, Department of
 Geography, King’s College London 2000-2001

Undergraduate Researchers (5):

Lane Quidas, 2019-2020
 Wade Steady, 2016-2017
 Krystal Krcma, 2014-2015
 Patrick Mahoney, 2014
 Grayson Stone, 2012

Graduate Students:

Member of the Master of Natural Resources Faculty
 Member of the Environmental Sciences Faculty

Currently advising as major professor or committee member (15):

Doctorates:

Lauren Lad (Committee Member), Ph.D. (Colorado State University), 2021-present
 Hannah Funke (Major Advisor), Ph.D. Natural Resources, 2020-present
 Joshua Picotte (Co-Major Advisor), Ph.D. Natural Resources, 2020-present
 Doug Hardman (Major Advisor), Ph.D. Natural Resources, 2018-present
 Alexander Blanco (Major Advisor), Ph.D., Environmental Science, 2019-present
 Stephen Fillmore (Major Advisor), Ph.D. Natural Resources, 2017-present
 Tom Randolph (Committee Member), Ph.D. Natural Resources, 2019-present

Masters:

Amanda Tellechea (Major Advisor), (non-thesis) M.S. Environmental Science, 2019-present
 Jonathan Pangburn (Major Advisor), M.N.R. (non-thesis), 2019-present
 Scott Hatch (Major Advisor), M.N.R. (non-thesis), 2019-present
 Dean Snyder (Major Advisor), M.S. (non-thesis) Natural Resources, 2018-present
 Katie O’Neil (Major Advisor), M.S. (non-thesis) Natural Resources, 2018-present

Advised to completion of degree as major professor (34) or service as a committee member (30):**2021**

- Kyle Nagy (Major Advisor), (non-thesis) M.S. Environmental Science, *Differing Definitions: How Researchers, Non-Profits, and Practitioners are Defining Regenerative Agriculture for Their Purposes*, 2021
- Corinne Magnusson (Major Advisor), (non-thesis) M.S. Environmental Science, *Climate Change Impacts on Seabrook Station and Proposed Solutions*, 2021
- John Dodd (Major Professor), (non-thesis), M.S. Natural Resources, 2021
- Austin Smith (Major Professor), (non-thesis), M.S. Environmental Science, 2021

2020

- Brandon McNellis (Committee Member), Ph.D. Natural Resources, *Trends in ecosystem disturbance across the western United States: inferring process through pattern*, 2020
- Raquel Partelli Feltrin (Major Advisor), Ph.D. Natural Resources, *The Physiological Response of Conifers to Fire*, 2020.
- Heather McIntyre (Major Advisor), (non-thesis) M.S. Environmental Science, *Air Quality and Smoke Management Resources for the State of Colorado and Southern Ute Tribal Lands*, 2020
- Anne Dell'isola (Major Advisor), (non-thesis) M.S. Environmental Science, *Micro-Hydro Energy: What is it, where is it useful, and what are the costs and benefits?* 2020.
- Joshua Clark (Committee Member). M.S. Natural Resources, *Verification of Red Flag Warnings Across the Northwestern U.S. as Forecasts of Large Fire Occurrence*, 2020.
- Mikayla Geomaat (Major Advisor), (non-thesis) M.S. Environmental Science, *Water Scarcity in the Southwest United States*, 2020.
- Keith Watson (Major Advisor), M.S. (non-thesis) Environmental Science, *Review: Wildfire and Salmonid Populations*, 2020.
- Skylar Watson (Major Advisor), M.S. (non-thesis) Environmental Science, *The Effects of Hydraulic Fracturing Versus Traditional Drilling on the Environment*, 2020.
- Philip Roth (Major Advisor), M.S. (non-thesis) Natural Resources, *Review: Fuel Bed Monitoring*, 2020.
- Courtney Garnett (Major Advisor), (non-thesis) M.S. Environmental Science, *Case Study Review of the Rice Ridge Fire and the Risks to Public Health From Wildland Fire Smoke Exposure*, 2020.
- Zethnoungey Dubois (Committee Member), M.S. Architecture, *Ecstatic [X] Reality*, 2020.

2019

- Toby Hamilton (Major Advisor), (non-thesis) M.S. Environmental Science, *Rainwater Harvesting*, 2019.
- Anjel Tomayko (Major Advisor), M.S. Natural Resources, *Evaluation of Contributing Factors to Wildland Firefighter Fatalities in the United States*, 2019.
- Chris Bowman-Prideaux (Committee Member), Ph.D. Natural Resources, *Wildfire and Rehabilitation History Effects on Artemisia tridentata subsp. wyomingensis Communities Invaded by Bromus tectorum*, 2019.
- Jeffrey Keenum (Major Advisor), M.S. (non-thesis) Environmental Science. *Downstream impacts on endangered species from culvert repair and replacement*, 2019.
- Wade Steady (Major Advisor), M.S. Natural Resources, *The survival of Pinus ponderosa saplings subjected to increasing levels of fire behaviour and impacts on post-fire growth*, 2019.
- Audrey Harris (Major Advisor), M.S. (non-thesis) Environmental Science, *A Comparison of Air Quality Resources in Idaho and Mississippi*, 2019.
- Cole Julson (Major Advisor), M.S. (non-thesis) Natural Resources, 2019.
- Silas Whitley (Major Advisor), M.S. (non-thesis) Natural Resources, 2019.
- Nuria Sanchez Lopez (Committee Member), Ph.D. Natural Resources, *Reconstruction of the stand-level disturbance history of a temperate coniferous forest using LiDAR data and geographic object-based image analysis (GEOBIA)*, 2019

2018

- Brandyn Gartelman (Major Advisor), M.S. (non-thesis) Environmental Science, *Compiling a comprehensive list of shark attacks in Louisiana's Lake Pontchartrain*, 2018.

- Kevin Maier (Major Advisor), M.S. (non-thesis) Environmental Science, *The 2016 Pioneer Fire: A Case Study Analysis of Initial Attack Suppression*, 2018.
- Darko Veljkovic (Major Advisor), M.S. Natural Resources, *Experimental burning of grassland fires*, 2018.
- Eric Walsh (Committee Member), Ph.D. Natural Resources, *Forest Ecosystem and Avian Niche Modeling*, 2018
- Andrea Stuen (Committee Member), M.S. Natural Resources, *Long-term impacts of marine derived nitrogen on forest productivity and carbon balance in central Idaho*, 2018
- Carrie Minerich (Committee Member), M.S. Natural Resources, *Assessing fuel treatment effectiveness during wildfires under future climate conditions in southern California*, 2018.

2017

- Jeff Seebach (Major Advisor), M.S. (non-thesis) Environmental Science, 2017.
- Patrick Mahoney (Major Advisor), MS. Natural Resources, *Applications of the United States Forest Inventory and Analysis dataset: a review and future directions*, 2017.
- Aaron Sparks (Co-Major Advisor), Ph.D. Natural Resources, *Development of a spatial severity model for the quantification of wildland fire effects in coniferous forests*, 2017
- Everard Baker (Major Advisor), M.N.R., 2017.
- Devin Yeatman (Committee Member), M.S. Natural Resources, *Canopy cover in the home ignition zone not a strong driver of home loss in timbered wildland-urban interface fires*, 2017

2016

- Jacob Wesson (Major Advisor), M.S. Environmental Science, *“Oil and Gas Development in the Eagle Ford Shale Play in Southwestern Texas and its Impact on Ambient Concentrations of Ozone and Ozone Precursors (NO_x and VOC)”*, 2016
- Ryan McCarley, (Committee Member), M.S. Geography, *“Estimation of Landscape-scale Fire Effects from Multi-temporal LiDAR”*, 2016

2015

- Lindsay Grayson (Major Advisor), M.S. Natural Resources, *“Statistical Applications in Natural Resources”*, 2015
- Ryan Jacobson, (Committee Member), M.S. Natural Resources, *“Spatially Explicit Simulation Modeling of Local, Regional, and International Bioenergy Scenarios in the Northern Rockies”*, 2015
- Kevin Satterberg (Committee Member), M.S. Natural Resources, *“Impact of Fire Severity on Mixed Conifer Forest Recovery Ten Years Post-Fire”*, 2015
- William Matthews (Committee Member), M.S. Natural Resources, *“Estimating fire radiative power obscuration by tree canopies through laboratory experiments: estimating fire radiative energy in a longleaf pine forest from airborne thermal imagery”*, 2015
- Jack Cohen, (Committee Member), Ph.D. Natural Resources, *“Fuel Particle Heat Exchange During Wildland Fire Spread”*, 2015
- Erik Boren, (Committee Member), M.S. Natural Resources, *“Spectral characterization of agricultural burned areas for satellite mapping”*, 2015
- Tyler Bleeker (Committee Member), M.S. Geography, *“Sustainability of Historic Wildfire Refugia in Contemporary Fire Events”*, 2015

2014

- Aaron Sparks (Major Advisor), M.S. Natural Resources, *“Characterizing Biomass Burning in Shrub-steppe: Burned Area and Seasonal Trace Gas Emission Factors”*, 2014
- Nate Weiner, (Committee Member), M.S. Natural Resources, *“Influence of Duff Distribution in Post-Fire Vegetation Recovery Patterns in Juniperus occidentalis Woodlands in Southwest Idaho,”* 2014
- Chad Kooistra, Ph.D., Natural Resources, 2011-2014 (transferred to OSU)
- Jarod Blades (Committee Member), Ph.D., *“Bridging natural resource communication boundaries:*

2013

- Wade Tinkham (Major Advisor), PhD Natural Resources, *“Improved Assessments of Ecosystem Services through Active-Remote Sensing: Quantification of Timber and Snow Resources”*, 2013

- Ashley Wells (Committee Member), M.S. Natural Resources, “*Multidecadal trends in burn severity and patch size in the Selway-Bitterroot Wilderness Area, 1900-2007*”, 2013
- Donovan Birch (Committee Member), M.S. Natural Resources, “*Burn Severity and Areas of Daily Fire Growth for 42 Forest Fires in Idaho and Montana, 2005 – 2011*”, 2013

2012

- Nolan Brewer (Major Advisor), M.S. Forest Resources, “*Influences of fuel moisture and repeated burning on black carbon production and loss in masticated fuels: an experimental combustion study*”, 2012
- Christopher Bernau (Committee Member), M.S. “*Fuel bed response to two-year post vegetation treatments in juniper and cheatgrass invaded sagebrush steppe; and comparisons of fuel load data collected at two spatial scales*”, 2012
- Ian Leslie (Committee Member), M.S. “*Charactering soil pipes on forested hillslopes using electrical resistivity tomography*”, 2012

2010

- Wade Tinkham (Major Advisor), M.S Forest Resources, “*Influence of slope, elevation, and vegetative structure on lidar-derived DEM accuracy in mixed conifer forests with complex terrain*”, 2010
- Hongyu Huang (Major Advisor), M.S., Natural Resources, “*A tale of two transects: preliminary assessment of small footprint discrete LiDAR-derived shrub height and ground elevation accuracy*”, 2010
- Joshua Hyde (Major Advisor), M.S Forest Resources, “*Consumption of sound and rotten coarse woody debris from a North Idaho mixed conifer forest*”, 2010
- Diana Carson (Committee Member) M.S. Forest Resources, “*Snowpack mass and energy balance dynamics in discontinuous canopies*”, 2010
- Jessica Xu (Committee Member), M.S. Rangeland Ecology & Management, “*Measurement of Shrub Canopy Structures Using Terrestrial Laser Scanning and Implications for Airborne LiDAR Application*” 2010
- Javier Naupari (Committee Member), Ph.D. Rangeland Ecology & Management, “*Quantifying bidirectional reflectance factors for delineating shrub-steppe vegetation functional types across scales from the plant to the landscape*”, 2010

2005-2009

- Heather Heward (Committee Member), M.S. Forest Resources, “*Using in-situ observations by wildland fire fighters to assess detection by MODIS*”, 2009
- Zachary Holden (Committee Member), Ph.D. Natural Resources, “*Twenty year (1984-2004) temporal and spatial burn severity patterns inferred from satellite imagery in the Gila national forest, New Mexico*”, 2008
- Chris Powell (Committee Member), M.S. Forest Resources, “*LIDAR Detection of Ladder Fuels in a North Idaho Mixed Conifer Forest*”, 2008
- Jan Eitel (Committee Member), M.S. Forest Resources “*Suitability of Selected Spectral Indices to Detect Water Deficiency in Poplars*”, 2005

Postdocs Advised:

- Dr Kara Yedinak, 2013-2017
 Dr Karen Lannom, 2011-2015
 Dr Wade Tinkham, 2013-2014

Technicians:

- Darko Veljkovic, 2018-2019
 Joshua Hyde, 2010-2017

Honors and Awards (Teaching and Advising):

- 2012 Alumni Award of Excellence, University of Idaho
 2012 Outstanding Continuing Education and Service Award, College of Natural Resources, University of Idaho

SCHOLARSHIP ACCOMPLISHMENTS: (Including scholarship of teaching and learning, artistic creativity, discovery, and application/integration).

Google h-index = 45, citations = 7174, i100=20, i10=89

Google Scholar: <https://scholar.google.com/citations?user=LoBR9wQAAAAJ&hl=en>

Publications, Exhibitions, Performances, Recitals:

† denotes equal contribution to paper. ‡ denotes graduate student led publication.

Scheduled / Under Consideration

2021

- ‡ Fillmore SD, McCaffrey SM, **Smith AMS**. 2021. Research Brief for Resource Managers: Historical Review and Framework for Managed Fire Decision Making. California Fire Science Consortium. 2pp. <https://www.CaFireSci.org>
- Wooster MJ, Roberts GJ, Giglio L, Roy DP, Freeborn P, Boschetti L, Justice CO, Ichoku CM, Schroeder W, Davies DK, **Smith AMS**, Setzer A, Csizsar I, Strydom T, Frost P, Zhang T, Xu W, De Jong M, Johnson JM, Ellison L, Vardrevu KP, Sparks AM, Nguyen H, McCarty JL, Tanpipat V, Schmidt C, San-Miguel-Ayanz J. 2021. Satellite Remote Sensing of Active Fires: History and Current Status, Applications and Future Requirements, *Remote Sensing of Environment*, 267, 112694. doi: 10.1016/j.rse.2021.112694
- ‡ Fillmore SD, McCaffrey SM, **Smith AMS**. 2021. A Mixed Methods Review of Decision Factors Related to the Utilization of Managed Wildfire on Federal Lands, USA. *Fire*, 4, 3, 62. doi:10.3390/fire4030062
- ‡ McNellis B, **Smith AMS**, Hudak AT, Strand EK. 2021. Tree mortality in Western U.S. forests forecasted using forest inventory and Random Forest classification, *Ecosphere*, 12, 3, e03419. doi: 10.1002/ecs2.3419
- ‡ Partelli-Feltrin R, **Smith AMS**, Adams HD, Kolden CA, Johnson DM. 2021. Short- and long-term effects of fire on stem hydraulics in *Pinus ponderosa* saplings, *Plant, Cell, and Environment*, 44, 3, 696-705. doi: 10.1111/pce.13881

2020

- ‡ Clark JM, Abatzoglou JT, Nauser N, **Smith AMS**. 2020. Verification of Red Flag Warnings Across the Northwestern U.S. as Forecasts of Large Fire Occurrence, *Fire*, 3, 4, 60.
- ‡ Partelli-Feltrin R, Johnson DM, Sparks AM, Adams HD, Kolden CA, Nelson AS, **Smith AMS**. 2020. Drought increases vulnerability of *Pinus ponderosa* saplings to fire-induced mortality, *Fire*, 3, 56.
- Hudak AT, Fekety PA, Kane VR, Kennedy RE, Filippelli SK, Falkowski MJ, Tinkham WT, **Smith AMS**, Crookston NL, Domke BM, Corrao M, Bright BC, Churchill DJ, Kane J, Gould P, McGaughey RJ, Kane JT, Dong J. 2020. A carbon monitoring system for mapping regional, annual aboveground biomass across the northwestern USA, *Environmental Research Letters*, 15, 095003.
- Lutz JA, Struckman S, Furniss TJ, Cansler CA, Germain SJ, Yocom LL, McAvoy DJ, Kolden CA, **Smith AMS**, Swanson ME, Larson AJ. 2020. The importance of large-diameter trees to woody biomass and surface fire following reintroduced fire, *Ecological Processes*, 9:41 doi: 10.1186/s13717-020-00243-8
- ‡ Fillmore SD, **Smith AMS**. 2020. Taking a Tabula Rasa Approach to Wildfire Governance: A Thought Experiment and Call for papers and an Open Dialogue in a Topical Issue of *Fire*, 3, 19.

2019

- Stenzel JE, Bartowitz KJ, Hartman MD, Lutz JA, **Smith AMS**, Kolden CA, Law, B.E., Swanson ME, Larson AJ, Parton WJ, Hudiburg TW. 2019. Fixing a snag in estimating carbon emissions from wildfires, *Global Change Biology*, 25, 11, 3985-3994.
- Strand EK, Satterberg KL, Hudak AT, Bryne J, Khalyani AH, **Smith AMS**. 2019. Does burn severity affect plant community diversity and composition in mixed conifer forests of the

intermountain United States a decade post-fire? *Fire Ecology*, 15:25.

- ‡ Steady WD, Feltrin RP, Johnson DM, Sparks AM, Kolden CA, Talhelm AF, Lutz JA, Boschetti L, Hudak AT, Nelson AS, **Smith AMS**. 2019. The survival of *Pinus Ponderosa* saplings subjected to increasing levels of fire intensity and impacts on post-fire growth, *Fire*, 2, 2, 23.

2018

- Meddens AJH, Kolden CA, Lutz JA, **Smith AMS**, Cansler A, Abatzoglou JT, Meigs GW, Downing WM, Krawchuk MA. 2018. Fire refugia: What are they and why do they matter for global change? *BioScience*, 68, 12, 944-954.
- Smith AMS**, Strand EK. 2018. Recognizing Women Leaders in Fire Science: Revisited, *Fire*, 1, 3, 45.
- Tinkham WT, Mahoney PR, **Smith AMS**, Falkowski MJ, Woodall C, Donke G, Hudak AT. 2018. Applications of the United States Forest Service Forest Inventory and Analysis dataset: A review and future directions, *Canadian Journal of Forest Research*, 48, 11, 1251-1268.
- Smith AMS** Kolden CA, Bowman DMJS. 2018. Biomimicry can help humans to sustainably coexist with fire. *Nature Ecology and Evolution*, 2, 1827-1829.
- Smith AMS**, Kolden CA, Prichard SJ, Gray RW, Hessburg PF, Balch JK. 2018. Recognizing Women Leaders in Fire Science, *Fire*, 1, 2, 30.
- Sparks AM, Talhelm AF, Feltrin RP, **Smith AMS**, Johnson DM, Kolden CA, Boschetti L. 2018. An experimental assessment of the impact of drought and fire on western larch mortality and recovery. *International Journal of Wildland Fire*, 27, 7, 490-497.
- McCarley TR, **Smith AMS**, Kolden CA, Kreitler J. 2018. Evaluating the mid-infrared bi-spectral index for assessing severity and area burned in a conifer forest, *International Journal of Wildland Fire*, 27, 6, 407-412.
- Talhelm AF, **Smith AMS**, 2018. Litter moisture adsorption is tied to tissue structure, chemistry, and energy concentration, *Ecosphere*, doi: 10.1002/ecs2.2198.
- Lyon ZD, Morgan P, Stevens-Rumann CS, Sparks AM, Keefe RF, **Smith AMS**. 2018. Fire Behavior in Masticated Forest Fuels: Lab and Prescribed Fire Experiments, *International Journal of Wildland Fire*, 27, 280-292.
- Smith AMS**, Lutz JA, Hoffman CM, Williamson G, Hudak AT. 2018. Preface: Special Issue on Wildland Fires, *Land*, 7, 2, 46.
- Sparks AM, Kolden CA, **Smith AMS**, Boschetti L, Johnson DM, Cochrane MA, 2018. Fire intensity impacts on post-fire response of temperate coniferous forest net primary productivity, *Biogeosciences*, 15, 4, 1173-1183.
- Smith AMS**, Goldammer JG, Bowman DMJS. 2018. Introducing Fire: A trans-disciplinary journal to advance understanding and management of landscape-fires from local to global scales in the past, present, and future, *Fire*, 1, 1-4.
- Morgan P, **Smith AMS**, Sparks AM, Stevens-Rumann C, Keefe RF. 2018. Fire behaviour and ecological effects resulting from burning masticated fuels, Research Brief, Northern Rockies Fire Science Network, 3p.

2017

- Kolden CA, Bleeker TM, **Smith AMS**, Poulos HM, and Camp AE, 2017. Fire effects on historical refugia in contemporary wildfires, *Forests*, 8, 10, 400, doi: 10.3390/f8100400.
- Worden S, Collins C, Roe A, Brown K, **Smith AMS**, Kolden CA, Nelson AS, Brooks R, Ramsay S. 2017. Wildland Firefighters' Self-Reported Nutrition and Hydration Concerns that May Impact Health and Safety. *Journal of Nutrition Education and Behavior*, 49, 7, S85.
- Lewis SA, Hudak AT, Robichaud PR, Morgan P, Satterberg K, Strand EK, **Smith AMS**, Zamudio JA, Lentile LB. 2017. Indicators of burn severity at extended temporal scales: A decade of ecosystem response in mixed conifer forests of western Montana, *International Journal of Wildland Fire*, 26, 755-771.
- Hyde JC, Yedinak KM, Talhelm AF, **Smith AMS**, Bowman DMJS, Johnson F, Lahm P, Fitch M, Tinkham WT. 2017. Air quality policy from fire management responses addressing smoke

from wildland fires in the United States and Australia, *International Journal of Wildland Fire*, 26, 5, 347-363.

- Tinkham WT, Hoffman CM, Ex SA, Battaglia M, **Smith AMS**, 2017. Sensitivity of crown fire modelling to inventory parameter dubbing in FVS, in Proceedings of the Forest Vegetation Simulator (FVS) e-Conference, e-Gen, General Technical Report, SRS-224, Asheville, NC, U.S. Department of Agriculture Forest Service, Southern Research Station, 114-123.
- Abatzoglou JT, Kolden CA, Williams AP, Lutz JA, **Smith AMS**. 2017. Climatic influences on inter-annual variability in regional burn severity across western US forests, *International Journal of Wildland Fire*, 26, 4, 269-275.
- Banskota A, Falkowski MJ, **Smith AMS**, Meingast K, Kane E, Bourgeois-Chavez L, French N, Miller M. 2017. Continuous wavelet analysis for spectroscopic determination of sub-surface moisture and water-table height in northern peatland ecosystems, *IEEE Transactions in Geoscience and Remote Sensing*, 55, 3, 1526-1536.
- ‡ McCarley TR, Kolden CA, Vaillant NM, Hudak AT, **Smith AMS**, Wing BM, Kellogg B, Kreitler J. 2017. Multi-temporal LiDAR and Landsat quantification of fire induced changes to forest structure, *Remote Sensing of Environment*, 191, 419-432.
- ‡ McCarley TR, Kolden CA, Vaillant NM, Hudak AT, **Smith AMS**, Kreitler J. 2017. Landscape-scale quantification of fire effects following mountain pine beetle outbreak and timber harvest, *Forest Ecology and Management*, 391, 164-175.
- Bowman DMJS, Williamson G, Kolden CA, Abatzoglou, JT Cochrane MA, **Smith AMS**. 2017. Human exposure and sensitivity to globally extreme wildfire events, *Nature: Ecology and Evolution*, 1, 0058, doi: 10.1038/s41559-016-0058.
- Yedinak KM, Anderson MA, Apostol KG, **Smith AMS**. 2017. Vegetation effects on impulsive events in the acoustic signature of fires, *The Journal of the Acoustic Society of America*, 141, 557-562.
- Smith AMS**. 2017. Introduction, Chapter 4: Looking to the Future: Fire Education, Training, and Research Needs, in *Fire on the Land: A Retrospective Anthology of Selected Papers from the Archives of the Society of American Foresters*, Ed. S. Fillmore, Society of American Foresters, ISBN: 978-0-939970-32-2.
- Smith AMS**, Talhelm AF, Johnson DM, Sparks AM, Yedinak KM, Apostol KG, Tinkham WT, Kolden CA, Abatzoglou JT, Lutz JA, Davis AS, Pregitzer KS, Adams HD, Kremens RL. 2017. Effects of fire radiative energy density doses on *Pinus contorta* and *Larix occidentalis* seedling physiology and mortality, *International Journal of Wildland Fire*, 26, 1, 82-94.
- Sparks AM, **Smith AMS**, Talhelm AF, Kolden CA, Yedinak KM, Johnson DM. 2017. Impacts of fire radiative flux on mature *Pinus ponderosa* growth and vulnerability to secondary mortality agents, *International Journal of Wildland Fire*, 26, 1, 95-106.

2016

- Tinkham WT, **Smith AMS**, Affleck D, Saralecos JD, Falkowski MJ, Hoffman CM, Hudak AT, Wulder MA. 2016. Development of height-volume relationships in second growth *Abies grandis* for use with aerial LiDAR, *Canadian Journal of Remote Sensing*, 42, 5, 400-410.
- ‡ Weiner, NI, Strand, EK, Bunting, SC and **Smith, AMS**. 2016. Influence of duff distribution on post-fire vegetation recovery patterns in sagebrush-steppe, *Ecosystems*, 19, 7, 1196-1209.
- ‡ Jacobson R, Keefe RF, **Smith AMS**, Lanniga T, Inman D, Saul D, Newman S. 2016. Multi spatial analysis of forest residue utilization for biofuels, Biofuels, Bioproducts, and Biorefining-BioFPR, 10, 5, 560-575.
- Vaillant NM, Kolden CA, **Smith AMS**, 2016. Assessing landscape vulnerability to wildfire in the United States, *Current Forestry Reports*, 2, 3, 201-213.
- Hyde, Joshua C.; Blades, Jarod; Hall, Troy; Ottmar, Roger D; **Smith, AMS**. 2016. Smoke management photographic guide – A visual aid for communicating smoke impacts. Gen. Tech. Rep. PNW-GTR-925. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 59 p.

- ‡ Matthews B, Strand EK, **Smith AMS**, Hudak AT, Dickinson MB, Kremens RJ. 2016. Estimating fire radiative energy obscuration by tree canopy for remote sensing applications, *International Journal of Wildland Fire*, 25, 1009-1014.
- Sparks AM, Kolden CA, Talhelm AF, **Smith AMS**, Apostol KG, Johnson DM, Boschetti L. 2016. Spectral indices accurately quantify changes in tree physiology following fire: toward mechanistic assessments of landscape post-fire carbon cycling, *Remote Sensing*, 8, 7, 572, doi: 10.3390/rs8070572.
- ‡ Grayson L, Keefe RF, Tinkham WT, Eitel JU, Saralecos JD. **Smith AMS**, and Zimelman EG. 2016. Accuracy of WAAS-enabled GPS-VHF warning signal when crossing a terrestrial geofence, *Sensors*, 16, 6, 912.
- Smith AMS**, Talhelm AF, Kolden CA, Newingham BA, Adams HD, Cohen JD, Yedinak KM, Kremens RL. 2016. The ability of winter grazing to reduce wildfire size and fire-induced plant mortality was not demonstrated: A comment on Davies et al. (2015), *International Journal of Wildland Fire*, 25, 484-488.
- † **Smith, AMS**, † Kolden, CA, Paveglio, T, Cochrane, MA, Mortitz, MA, Bowman, DMJS, Hoffman, CM, Lutz, J, Queen, LP, Hudak, AT, Alessa, L, Kliskey, AD, Goetz, S, Yedinak, KM, Boschetti, L, Higuera, PE, Flannigan, M, Strand, EK, van Wagtenonk, JW Anderson, JW Stocks, BJ and Abatzoglou, JT. 2016. The science of firescapes: achieving fire resilient communities, *BioScience*, 66, 2, 130-146.
- † **Smith AMS**, † Sparks AM, Kolden CA, Abatzoglou JT, Talhelm AF, Johnson DM, Boschetti L, Lutz JA, Apostol KG, Yedinak KM, Tinkham WT, Kremens RJ. 2016. Towards a new paradigm in fire severity research using dose-response experiments *International Journal of Wildland Fire*, 25, 158-166.
- Tinkham WT, **Smith AMS**, Higuera PE, Hatten JA, Brewer NB, Doerr SH. 2016. Replacing time with space: Using laboratory fires to explore the effects of repeated burning on black carbon degradation, *International Journal of Wildland Fire*, 25, 242-248.

2015

- Kolden, CA, **Smith, AMS**, Abatzoglou, JT. 2015. Limitations and utilization of Monitoring Trends in Burn Severity products for assessing wildfire severity in the USA, *International Journal of Wildland Fire*, 24, 7, 1023-1028. <http://dx.doi.org/10.1071/WF15082>.
- ‡ Sparks, AM, Boschetti, L, **Smith, AMS**, Tinkham, WT, Lannom KO, and Newingham, BA. 2015, An accuracy assessment of the MTBS burned area polygons for shrub-steppe fires in the northern Great Basin, United States, *International Journal of Wildland Fire*, 24, 70-78, doi: 10.1071/WF13206.
- Paveglio, TB, Brenkert-Smith, H, Hall, TE and **Smith, AMS**. 2015. Understanding social impact from wildfires: Advancing means for assessment, *International Journal of Wildland Fire*, 24, 212-224, doi: 10.1071/WF14091.
- ‡ Birch, DS, Morgan, P, Kolden, CA, Abatzoglou, JT, Dillon, GK, Hudak, AT, Holden, ZA and **Smith, AMS**. 2015. Vegetation, topography, and daily weather influenced burn severity in central Idaho and western Montana forests. *Ecosphere*, 6, 1, 17. <http://dx.doi.org/10.1890/ES14-00213.1>.

2014

- Smith, AMS**, Falkowski, MJ, Greenberg, JA and Tinkham, T. 2014. Remote sensing of vegetation structure, function, and condition, *Remote Sensing of Environment*, 154, 319-321, 10.1016/j.rse.2014.05.002.
- † **Smith, AMS**, † Kolden, CA, † Tinkham, WT, † Talhelm, A, Marshall, JD, Hudak, AT, Boschetti, L, Falkowski, MJ, Greenberg, JA, Anderson, JW, Kliskey, A, Alessa, L, Keefe, RF, and Gosz, J. 2014. Remote Sensing the Vulnerability of Vegetation in Natural Terrestrial Ecosystems, *Remote Sensing of Environment*, 154, 322-337, 10.1016/j.rse.2014.03.038.
- Meingast, KM, Falkowski, MJ, Kane, ES, Potvin, LR, Benscoter, BW, **Smith, AMS**, Bourgeau-Chavez, LL & Miller, ME. 2014. Spectral detection of near surface moisture content and

water table position in northern peatland ecosystems, *Remote Sensing of Environment*, 152, 536-546, doi: 10.1016/j.rse.2014.07.014.

- Saralecos, JD, Keefe, RF, Tinkham, WT, Brooks, RH, **Smith, AMS** and Johnson, LR. 2014. Effects of harvesting systems and bole moisture on weight scaling of Douglas-fir sawlogs (*Pseudotsuga menziesii*), *Forests*, 5, 9, 2289-2306, doi: 10.3390/f5092289.
- ‡ Leslie, IN, Heinse, R, **Smith, AMS** and McDaniel, PA. 2014, Root decay and fire affect soil-pipe formation and morphology in forested hillslopes with restrictive horizons, *Soil Science Society of America Journal*, 78, 3, doi:10.2136/sssaj2014.01.0008.
- Poznanovic, AJ, Falkowski, MJ, MacLean, AL, Evans, JS and **Smith, AMS**. 2014. An accuracy assessment of tree detection algorithms in juniper woodlands, *PE&RS*, 80, 5, 45-55.
- ‡ Birch, DS, Morgan P, Kolden, CA, Hudak, AT and **Smith AMS**. 2014. Is proportion burned severely related to daily area burned?" *Environmental Research Letters*, 9, 064011.
- Kreye, JK, Brewer, NW, Morgan, P, Varner, JM, **Smith, AMS**, Hoffman, CH, and Ottmar, RD. 2014. Fire behavior in masticated fuels: a review, *Forest Ecology and Management*, 314, 193-207. 10.1016/j.foreco.2013.11.035.
- Tinkham W, **Smith AMS**, Marshal, H-P, Link, TE and Falkowski, MJ, 2014. Quantifying spatial distribution of snow depth errors from LiDAR using Random Forests, *Remote Sensing of Environment*, 141, 105-115. doi: 10.1016/j.rse.2013.10.021.
- † Lannom, KO, †Tinkham WT, † **Smith AMS**, † Abatzoglou J, † Newingham BA, † Hall TE, † Morgan P, † Strand EK, † Paveglio TB, † Anderson JW, and † Sparks AM, 2014. Defining extreme wildland fires using geospatial data and ancillary metrics, *International Journal of Wildland Fire*, 23, 322-377, doi: 10.1071/WF13065.
- Hyde JC, **Smith, AMS** and Various. 2014. Wildland Fire Personnel Smoke Exposure Guidebook, produced by the NWCG Smoke Committee. NWCG PMS Technical Report. 13pp.
- Keefe RF, Eitel JUH, **Smith AMS**, Tinkham WT 2014. Applications of multi-transmitter GPS-VHF in forest operations, in Proceedings of the 47th International Symposium on Forestry Mechanization and the 5th International Forest Engineering Conference, Gerardmer, France, September 23-26, a189, 3p

2013

- Smith, AMS**, Tinkham, WT, Roy, DP, Boschetti, L, Kumar, S Sparks, AM, Kremens, RL and Falkowski, MJ. 2013. Quantification of fuel moisture effects on biomass consumed derived from fire radiative energy retrievals, *Geophysical Research Letters*, 40, 6298-6302. 10.1002/2013GL058232.
- Wooster, MJ Roberts, G, **Smith, AMS**, Johnson, J, Freeborn, P, Amici, S, and Hudak, AT. 2013. Thermal Remote Sensing of Active Vegetation Fires and Biomass Burning Events, chapter 18, in "*Thermal Infrared Remote Sensing*", Eds: C. Kuenzer and S. Dech. *Springer*, ISBN: 978-94-007-6638-9.
- Roy, DP, Boschetti, L, **Smith, AMS**, 2013. Satellite remote sensing of fires, chapter 5 in Belcher, C.M. and Rein, G., eds., *Fire Phenomena and the Earth System: An Interdisciplinary Guide to Fire Science*, John Wiley & Sons, Ltd., Chichester, England, 368pp. ISBN: 978-0-470-65748-5. DOI: 10.1002/9781118529539.ch5.
- Tinkham W, Hoffman, C, Falkowski, MJ, **Smith AMS**, Link, TE and Marshal, H-P., 2013. A methodology to spatially characterize errors in LiDAR derived products, *PE&RS*, 79, 7, 709-716.
- Brewer, NW, **Smith, AMS**, Hatten, JA, Higuera, PE, Hudak, AT, Ottmar, RD and Tinkham WT, 2013, Fuel Moisture Influences on Fire-altered Carbon in Masticated Fuels: An Experimental Study, *Journal of Geophysical Research*, 118, 30-40, doi:10.1029/2012JG002079.
- ‡ Heward H*, **Smith AMS***, Roy, DP*, Tinkham, WT, Hoffman, CM, Morgan P and Lannom, KO. 2013. Is burn severity related to fire intensity? Observations from landscape scale remote sensing, *International Journal of Wildland Fire*, 9, 910-918.
- Hudak AT, Ottmar RD, Vihnanek, B, Brewer NW, **Smith AMS**, Morgan P. 2013, The relationship of post-fire white ash cover to surface fuel consumption. *International Journal of Wildland Fire*,

22, 6, 780-785. doi: 10.1071/WF12150.

2012

- ‡ Adams, HD, Luce, CH, Breshears, DD, Weiler, M, Hale, CH, Allen, CD, **Smith, AMS**, Huxman, TE., 2012. Ecohydrological consequences of drought- and infestation-triggered tree die-off, *Ecohydrology*, DOI: 10.1002/eco.233.
 - ‡ Tinkham WT, **Smith AMS**, Link, TE, Hoffman, C, Hudak, AT, Swanson, M, Gessler PE, and Falkowski, MJ., 2012 Investigating the influence of LiDAR ground surface errors on the utility of derived forest inventories, *Canadian Journal of Forest Research*, 42, 413-422.
 - ‡ Hyde, JC, **Smith, AMS** and Ottmar, RD., 2012, Properties affecting the consumption of sound and rotten coarse woody debris: a preliminary investigation using laboratory fires, *International Journal of Wildland Fire*, 21, 5 596-608.
- Pregitzer KS, **Smith AMS**, and Various. Fire Program Analysis (FPA): Business Process Review and Technical Review. 2012, Commissioned by Booz Allen Hamilton for the United States Department of Interior, 92pp.

2011

- ‡ Tinkham, WT, Huang, H, **Smith, AMS**, Shrestha, R Falkowski, MJ, Hudak, AT, Link, TE, Glenn, NF and Marks, DG., 2011, A comparison of two open source lidar surface filtering algorithms, *Remote Sensing*, 3, 638-649.
- ‡ Hyde, JC, **Smith, AMS**, Ottmar, RD, Alvarado EC, and Morgan P. 2011. The Combustion of Sound and Rotten Coarse Woody Debris: A Review, *International Journal of Wildland Fire*, 20, 163-174.
- ‡ Hyde JC, **Smith, AMS**, Gollberg G, Pence G. 2011. Review of smoke and air quality standards within the National Wildfire Coordination Group's incident management structure, prepared for and reviewed by the NWCG's Smoke Committee (SmoC), NWCG PMS Technical Report. 46pp
- ‡ Huang, H, Link, TA, **Smith, AMS**, Chongcheng, C. 2011. Accuracy of the LiDAR-derived Dem in dense shrub area in mountainous NW US., IEEE International Conference on Spatial Data Mining and Geographical Knowledge Services, ICSDM 2011, Fuzhou, China, June 29 - July 1, 2011; 01/2011.

2010

- ‡ Falkowski, MJ, Hudak, AT, Crookston, N, Gessler, PE, Ubel, EH and **Smith AMS**, 2010 Landscape-scale parameterization of a tree-level forest growth model: a k-NN imputation approach incorporating LiDAR data, *Canadian Journal of Forest Research*, 40, 184-199.
- Kremens, R, **Smith, AMS** and Dickinson, M. 2010 Fire Metrology: current and future directions in physics-based measurements, *Fire Ecology*, 6, 1, 13-35.
- ‡ Sesnie SE, Finegan B, Gessler PE, Rahaniemi S, Thessler S, Brendana ZR, **Smith AMS**, 2010. The multispectral separability of Costa Rica rain forest types with support-vector machines and Random Forest decision trees, *International Journal of Remote Sensing*, 31, 11, 2885-2909.
 - ‡ Holden, ZA, Morgan, P, **Smith, AMS** and Vierling, LA, 2010. Beyond Landsat: Multi-scale Assessment of Four Satellite Sensors for Detecting Burn Severity in Ponderosa Pine Forests of the Gila Wilderness, NM, USA. *International Journal of Wildland Fire*, 19, 449-458.
- Roy, DP, Boschetti, L, Maier, SW and **Smith, AMS**, 2010 Field estimation of ash reflectance using a standard grey scale, *International Journal of Wildland Fire*, 19, 698-704.
- Smith, AMS**, Eitel, JUH and Hudak, AT. 2010, Spectral Analysis of Charcoal on Soils: Implications for Wildland Fire Severity Mapping Methods, *International Journal of Wildland Fire*, 19, 976-983.
- ‡ Hyde JC, **Smith, AMS**, Bye, L and Various. 2010. Fire personnel positions with smoke management training within the Incident Qualification and Certification Systems (ICQS), prepared for and reviewed by the NWCG's Smoke Committee (SmoC), NWCG PMS 1002 Technical Report.

50pp.

Smith, AMS. 2010. Preface to Special Section: Lidar, *Remote Sensing*, Articles 1-12, ISSN 2072-4292.

2009

Evans, JS, Hudak, AT, Faux, R, **Smith, AMS**, 2009, Discrete Return lidar in Natural Resources: Recommendations for Project Planning, Data Processing, and Deliverables, *Remote Sensing*, 1, 776-794.

Hudak, AT, Evans, JS and **Smith, AMS**, 2009, Review: LiDAR Utility for Natural Resource Managers, *Remote Sensing*, 1, 4, 934-951.

Smith, AMS, Falkowski, MJ, Hudak, AT, Evans, JS Robinson, AP, and Steele, CM. 2009. A cross-comparison of field, spectral, and lidar estimates of forest canopy cover, *Canadian Journal of Remote Sensing*, 35, 5, 447-459.

‡ Dickinson, J, Robinson, AP, Gessler, PE Harrod, R and **Smith, AMS**, 2009 Flatland in flames: a two-dimensional canopy fire propagation model, *International Journal of Wildland Fire*, 18, 527-535.

Keefe, RF, Eitel, JUH, Long, DS, Davis, AS, Gessler, PE, **Smith, AMS**. 2009. Potential for boom-mounted remote sensing application in seedling quality monitoring. In: Dumroese, R. K.; Riley, L. E., tech. coords. National Proceedings: Forest and Conservation Nursery Associations-2008. Proc. RMRS-P-58. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. p. 48-51.

Lentile, LB*, **Smith, AMS***, Hudak, AT, Morgan, P, Bobbitt, M, Lewis, SA and Robichaud, P. 2009 Remote sensing for prediction of 1-year post-fire ecosystem condition, *International Journal of Wildland Fire*, 18, 594-608.

2008

Smith AMS, Greenberg, J and Vierling LA, 2008 Introduction to Special Section: The Remote Characterization of Vegetation Structure: New methods and applications to landscape-regional-global scale processes, *Journal of Geophysical Research*, 113, G03S91, doi:10.1029/2008JG000748.

Strand, EK, Vierling, LA, **Smith, AMS** and Bunting, SC, 2008 Net Changes in Above Ground Woody Carbon Stock in Western Juniper Woodlands, 1946-1998. *Journal of Geophysical Research*, 113, G01013, doi:10.1029/2007JG000544.

Smith, AMS, Wynne, R, and Coops, N, 2008 Preface: Special issue on the Remote Characterization of Vegetation Structure and Productivity: Plant to Landscape Scales, *Canadian Journal of Remote Sensing*, Vol. 34, Suppl. 2, S3-4.

‡ Falkowski, MJ, **Smith, AMS**, Gessler, PE, Hudak, AT and Vierling, LA., 2008 The influence of conifer forest canopy cover upon the accuracy of two individual tree measurement algorithms using lidar data, *Canadian Journal of Remote Sensing*, Vol. 34, Suppl. 2, S338-350.

‡ Garrity, SR, Vierling, LA, **Smith, AMS**, Hann, DB and Falkowski, MJ., 2008 Automatic detection of shrub location, crown area, and cover using spatial wavelet analysis and aerial photography, *Canadian Journal of Remote Sensing*, Vol. 34, Suppl. 2, S376-384.

Smith, AMS, Strand, EK, Steele, CM, Hann, DB, Garrity, SR, Falkowski MJ and Evans, JS., 2008 Production of vegetation spatial-structure maps by per-object analysis of juniper encroachment in multi-temporal aerial photographs, *Canadian Journal of Remote Sensing*, Vol. 34, Suppl. 2, S268-285.

2007

‡ Holden, ZA, Morgan, P, Crimmins, A, Steinhorst, RK and **Smith, AMS**, 2007 Fire Season Precipitation Variability Influences Fire Extent and Severity in a Large South-western Wilderness Area, USA, *Geophysical Research Letters*, 4, L16708, doi:10.1029/2007GL030804.

- Smith AMS**, Drake, NA, Wooster, MJ, Hudak, AT, Holden, ZA and Gibbons CJ. 2007 Production of Landsat ETM+ Reference Imagery of Burned Areas within Southern African Savannahs: Comparison of Methods and Application to MODIS, *International Journal of Remote Sensing*, 28, 12, 2753-2775.
- ‡ Eitel, JUH, Long D, Gessler, PE and **Smith, AMS**, 2007 Using in-situ spectroradiometry to evaluate new RapidEye satellite data for prediction of wheat nitrogen status, *International Journal of Remote Sensing*, 28, 18, 4183 – 4190.
- Smith, AMS**, Lentile, LB, Hudak, AT and Morgan P., 2007, Evaluation of linear spectral unmixing and dNBR for predicting post-fire recovery in a N. American ponderosa pine forest, *International Journal of Remote Sensing*, 22, 20, 5159-5166.
- Lentile, LB, Morgan, P, Hudak, AT, Bobbitt, MJ, Lewis, SA **Smith, AMS** and Robichaud, PR. 2007 Post-fire burn severity and vegetation response following eight large wildfires across the western US, *Fire Ecology*, 3,1, 91-108.
- Hudak, AT, Morgan, P, Bobbitt, MJ, **Smith, AMS**, Lewis, SA, Lentile, LB, Robichaud, PR, Clark, JT and McKinley, RA. 2007. The relationship of multispectral satellite imagery to immediate fire effects, *Fire Ecology*, 3, 1, 64-90.
- ‡ Dickinson J, Robinson A, Harrod, R, Gessler PE, **Smith AMS**. 2007. Modification of Van Wagner's Canopy Fire Propagation model, in Butler, Bret W.; Cook, Wayne, comps. 2007. The fire environment—innovations, management, and policy; conference proceedings. 26-30 March 2007; Destin, FL. Proceedings RMRS-P-46CD. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 83-96. 662 p. CD-ROM.

2006

- Hudak, AT, Lewis, SA, Robichaud, P, Morgan, P, Bobbitt, M, Lentile, LB, **Smith, AMS**, Holden, Z, Clark, J, McKinley, R. 2006. Sensitivity of Landsat image-derived burn severity indices to immediate post-fire effects. In: Proceedings of the 3rd International Fire Ecology and Management Congress Proceedings, San Diego, December 1-4, 2006.
- Falkowski, MJ, Gessler, PE, Morgan P, Hudak, AT, and **Smith, AMS**. 2006. Evaluating the ASTER sensor for mapping and characterizing forest fire fuels in northern Idaho. In: Proceedings of the 3rd International Fire Ecology and Management Congress Proceedings, San Diego, December 1-4, 2006.
- Smith AMS**, Lentile LB, Bobbitt MJ, and Hudak AT. 2006. Potential of char fraction maps for evaluating burned area and post-fire effects: bridging the immediate to long-term divide. In: Proceedings of the 3rd International Fire Ecology and Management Congress Proceedings, San Diego, December 1-4, 2006.
- ‡ Eitel, JUH, Gessler, PE, **Smith, AMS**, and Robberecht, R., 2006 Suitability of existing and Novel spectral indices to remotely detect water stress in Populus spp., *Forest Ecology and Management*, 229, 170-182.
- ‡ Strand, E, **Smith AMS**, Bunting, SC, Vierling, LA, Hann, DB, and Gessler, PE, 2006. Wavelet estimation of plant spatial patterns in multi-temporal aerial photography, *International Journal of Remote Sensing*, 27, 9-10, 2049-2054.
- Hudak, AT, Crookston, NL, Evans, JS, Falkowski MJ, **Smith AMS**, Gessler, PE and Morgan, P, 2006. Regression modeling and mapping of coniferous forest basal area and tree density from discrete-return lidar and multispectral data, *Canadian Journal of Remote Sensing*, Vol. 32, No. 2, 126-138.
- Falkowski MJ, **Smith AMS**, Hudak, AT, Gessler, PE, Vierling, LA, and Crookston, NL, 2006. Automated estimation of individual conifer tree height and crown diameter via Two-dimensional spatial wavelet analysis of lidar data, *Canadian Journal of Remote Sensing*, Vol. 32, No. 2, 153-161.
- † Lentile, LB, † Holden, Z, † **Smith AMS**, Falkowski MJ, Hudak, AT, Morgan, P, Lewis, SA, Gessler, PE and Benson, NC. 2006 Remote sensing techniques to assess active fire and post-fire effects, *International Journal of Wildland Fire*, Feature Paper, 15, 3, 319-345.

2005

- ‡ Holden, Z, **Smith AMS**, Morgan, P, Rollins, MG and Gessler, PE. 2005, Evaluation of novel thermally enhanced spectral indices for mapping fire perimeters and comparisons with fire atlas data, *International Journal of Remote Sensing*, 26 ,21, 4801-4808.
- ‡ Falkowski MJ, Gessler, PE, Morgan, P, Hudak, AT, and **Smith AMS**, 2005, Characterizing and mapping forest fire fuels using ASTER imagery and gradient modelling, *Forest Ecology and Management*, 217, 129-146.
- Smith AMS**, Wooster MJ, Drake NA, Dipotso FM, Falkowski MJ, and Hudak, AT., 2005. Testing the Potential of Multi-Spectral Remote Sensing for Retrospectively Estimating Fire Severity in African Savanna Environments, *Remote Sensing of Environment*, 97, 1, 92-115
- Smith AMS**, Wooster MJ, Drake NA, Perry, GLW and Dipotso, FM., 2005, Fire in African savanna: Testing the impact of incomplete combustion on pyrogenic emissions estimates, *Ecological Applications*, 15, 1074-1082.
- Smith AMS**, and Hudak, AT. 2005, Estimating combustion of large downed woody debris from residual white ash, *International Journal of Wildland Fire*, 14, 245-248.
- Smith AMS**, and Wooster, MJ. 2005, Remote classification of head and backfire types from MODIS fire radiative power observations, *International Journal of Wildland Fire*, 14, 249-254.
- ‡ Falkowski MJ, Hudak AT, **Smith AMS**, and Gessler PE. 2005. A comparison of four individual tree height prediction methods for forest inventory, In: Proceedings of the 26th Canadian Symposium on Remote Sensing; Wolfville, Nova Scotia, June 14-16, 2005. 6pp.
- Hudak, AT, Evans JS, Falkowski, MJ, Crookston NL, Gessler PE, Morgan P, **Smith, AMS**. 2005. Predicting plot basal area and tree density in mixed-conifer forest from lidar and Advanced Land Imager (ALI) data. In: Proceedings of the 26th Canadian Symposium on Remote Sensing; Wolfville, Nova Scotia, June 14-16, 2005.
- Lentile LB, **Smith AMS**, Morgan P, Holden ZA, Falkowski MJ, Gessler PE, Lewis SA, Hudak AT, Robichaud PR. 2005. Synthesis of Panel Discussion: Challenges and recommendations for the mapping of fire and post-fire effects. In: Proceedings of the Eleventh Forest Service Remote Sensing Applications Conference; 2005; Salt Lake City, UT. 9pp.

2004

- ‡ Falkowski, MJ, Gessler PE, Morgan P, **Smith AMS**, and Hudak AT 2004, Evaluating ASTER and gradient modeling for mapping and characterizing fuels. 2004. In: Proc of the 2004 American Society for Photogrammetry and Remote Sensing Annual Meetings. Denver. 10pp.
- ‡ Falkowski, MJ, Gessler, PE, Morgan P, **Smith, AMS** and Hudak, AT 2004. Evaluating the ASTER sensor for mapping and characterizing forest fire fuels in northern Idaho, In: Greer, Jerry Dean, ed. Remote sensing for field users; Proceedings of the tenth Forest Service Remote Sensing Applications Conference; 2004 April 5-9; Salt Lake City, UT. Bethesda, MD: American Society of Photogrammetry and Remote Sensing. 11pp.
- ‡ Falkowski, MJ, Gessler, PE, Morgan P, **Smith, AMS** and Hudak, AT 2004. Evaluating ASTER satellite imagery and gradient modelling for mapping and characterizing wildland fire fuels, In: Greer, Jerry Dean, ed. Remote sensing for field users; Proceedings of the tenth Forest Service Remote Sensing Applications Conference; 2004 April 5-9; Salt Lake City, UT. Bethesda, MD: American Society of Photogrammetry and Remote Sensing. 10pp.

2000-2003

- Hann, DB, **Smith AMS**, and Powell, AK. 2003, Technical Note: Classification of off-diagonal points in a co-occurrence matrix, *International Journal of Remote Sensing*, 24, 1949-1956.
- Smith AMS**, Wooster MJ, Powell, AK and Usher, D, 2002, Texture based feature extraction: application to burn scar detection in Earth Observation Imagery, *International Journal of Remote Sensing*, 23, 1733-1739.
- Wooster MJ, **Smith AMS**, Drake NA 2002 Experimental investigation of fuel, fire and spectral characteristics of burned savannas for improved nitrogen flux analysis: A field study in the Chobe National Park, Botswana, Government of Botswana, Ministry of Agricultural

Development and Food Security (formerly Department of Agriculture), 55pp.

Wooster MJ, **Smith AMS**, Drake NA 2001. NERC Global Atmosphere Nitrogen Enrichment (GANE) Experiment: Emission level estimates from pyrogenic hotspots adding nitrogen to the troposphere, Government of Botswana, Ministry of Agricultural Development and Food Security (formerly Department of Agriculture). 35pp.

Collection Reprints and Covers

Partelli-Feltrin R, **Smith AMS**, Adams HD, Kolden CA, Johnson DM. 2021. Cover Image, Plant, Cell, and Environment, 44, 3, 1.

Bowman DMJS, Williamson G, Kolden CA, Abatzoglou, JT Cochrane MA, **Smith AMS**. 2017. Human exposure and sensitivity to globally extreme wildfire events. Reprinted in Wildfire and Ecosystems, *Nature Geoscience*, 12, 81-xxx, 2019.

Smith AMS, Kolden CA, Bowman DMJS. 2018. Biomimicry can help humans to sustainably coexist with fire. Reprinted in Wildfire and Ecosystems, *Nature Geoscience*, 12, 81-xxx, 2019.

Kolden CA, Bleeker TM, **Smith AMS**, Poulos HM, Camp AE. 2018. Fire Effects on Historical Wildfire Refugia in Contemporary Wildfires, Chapter 4, In Wildland Fire, Forest Dynamics, and Their Interactions, Ed. M-A Parisien, E Batllori, C Miller, and SA Parks, MDPI Books, Basel, Switzerland, ISBN 978-3-03897-009-6, 330p.

Data and Data Papers

Morgan P, Lyon ZD, Sparks AM, **Smith AMS**, Keefe RF. 2020. Fuels and fire behavior from masticated treatments burned in laboratory and field experiments in thinned 30-year old pine plantations, Idaho. Fort Collins, CO: Forest Service Research Data Archive. doi: 10.2737/RDS-2020-0037

McCarley TR, Kolden CA, Vaillant NM, Hudak AT, **Smith AMS**, Wing BM, Kellogg BS, Kreitler J. 2018. LiDAR and Landsat change indices for the 2012 Pole Creek Fire. Fort Collins, CO: Forest Service Research Data Archive. <https://doi.org/10.2737/RDS-2018-0017>

Birch DS, Morgan P, Kolden CA, Abatzoglou JT, Dillon GK, Hudak AT, **Smith AMS**. 2018. Multiple factors influencing burn severity for daily forested burn areas of central Idaho and western Montana. Fort Collins, CO: Forest Service Research Data Archive. <https://doi.org/10.2737/RDS-2018-0029>

Birch DS, Morgan P, Kolden CA, Dillon GK, Hudak AT, **Smith AMS**. 2018. Daily area burned and proportion burned severely for 42 fires of central Idaho and western Montana. Fort Collins, CO: Forest Service Research Data Archive. <https://doi.org/10.2737/RDS-2018-0030>

Thesis/Dissertations

Smith AMS 2004. Determining nitrogen volatilised within African savanna fires via ground-based remote sensing. Unpublished PhD Thesis, University of London, pp 435.

Smith AMS 2000. An exploratory study of a texture segmentation method for burn scar estimation, Unpublished MSc Thesis, University of London, pp 102.

Unpublished Documents

Self-Study Report, External Program Review, Forest Resources Program (primary authors: AMS Smith and R Brooks), University of Idaho, 2016, 103pp.

Self-Study Report, External Program Review, Fire Ecology and Management Program (primary author: AMS Smith), University of Idaho, 2016, 113pp.

Self-Study Report, Society of American Foresters Reaccreditation, Forestry Program (primary authors: AMS Smith and R Brooks), University of Idaho, 2016, 298pp.

Smith AMS. 2016. Program Evaluation Report, FireCenter, University of Montana, 15pp

Graduate Student and Faculty Advisor Handbook (prepared by AMS Smith and others), College of Natural Resources, University of Idaho, 2016. 70pp.

Smith AMS 2004. The Forest Public Access Resource Center (ForestPARC): Mission Statement,

Research Synthesis Document, and Strategic Plan, Report for the Upper Midwest Aerospace Consortium (UMAC). <http://www.umac.org/forestry/>

Presentations and Other Creative Activities:

- “Transforming Fire Ecology and Helping Communities to Coexist with Fire”, Smith A.M.S. Washington State University CEREO seminar, 20 Nov. 2019.
- “Operational regional carbon assessment”. Hudak, A., P. Fekety, M. Falkowski, R. Kennedy, N. Crookston, G. Domke, T. O’Mara, V. Kane, B. McGaughey, P. Gould, G. McFadden, A.M.S. Smith, N. Glenn, and J. Dong. Operational Lidar Inventory meeting, Olympia, Washington, 6-7 Mar 2018.
- “The suitability of statistics to assess extreme fire years: observations via a case study evaluating fire-climate interactions in the northern Rocky Mountains”. Grayson LM, Smith AMS. SAF Annual Meeting, November 2017.
- “Use of publicly available FIA data to validate a carbon monitoring system”. Hudak, A., P. Fekety, M. Falkowski, R. Kennedy, N. Crookston, A.M.S. Smith, N. Glenn, J. Dong, V. Kane and G. Domke. FIA Stakeholder Science Meeting, Park City, Utah, 24-26 Oct 2017. (oral presentation published abstract).
- “Multi-scale mapping of vegetation biomass” Hudak, A.T., P. Fekety, M. Falkowski, R. Kennedy, N. Crookston, A.M.S. Smith, P. Mahoney, N. Glenn, J. Dong, V. Kane, C. Woodall and G. Domke.. American Geophysical Union Fall Meeting. San Francisco, California, 12-16 Dec 2016.
- “LiDAR: What is it and what will it do for me?” Hudak, A.T., P.A. Fekety, B. Flagor, J. Jerman, C. Roth, P. Mahoney, A.M.S. Smith, M.J. Falkowski and R.E. Kennedy. Family Forest Landowners and Managers Conference and Exposition, Moscow, Idaho, 29 Mar 2016.
- “Mapping annual forest biomass from 2000-2012 across northern Idaho from field plot, airborne LiDAR, and Landsat image records” Hudak, A.T., P.A. Fekety, M.J. Falkowski, N.L. Crookston, R.E. Kennedy, P. Mahoney, A.M.S. Smith, C. Roth and C. Woodall. 15th Annual Forester’s Forum, Coeur d’Alene, Idaho, 4 Feb 2016.
- “Mapping annual forest biomass from 2000-2012 across northern Idaho from field plot, airborne LiDAR, and Landsat image records” Hudak, A.T., P.A. Fekety, M.J. Falkowski, N.L. Crookston, R.E. Kennedy, P. Mahoney, A.M.S. Smith, C. Roth and C. Woodall. Watershed Advisory Group, Coeur d’Alene, Idaho, 1 Feb 2016.
- “Physics: the key to opening doors in applied science” Smith AMS, Invited Presentation, Department of Physics Awards Banquet, University of Idaho, 2015
- “Remote sensing of fire intensity and severity” Smith A.M.S., Invited Presentation, South Dakota State University, October 2012.
- “Remote sensing of fire intensity and severity” Smith A.M.S., Invited Presentation, Department of Geography, University of Idaho, November 2012.
- “Measuring the properties of Wildland Fires” Smith, A.M.S. Kremens R., Dickinson M., Invited Presentation, Michigan Technological University, September 2010.
- “Smoke and Smoke Management: From Regulations to Remote Sensing” Smith, A.M.S., Invited Presentation, Michigan Technological University, September 2010.
- “Landscape-scale characterization of individual plants using hyperspatial remote sensing: techniques, technologies, and applications” Greenberg, J.A., Smith, A.M.S. and Vierling, L.A., Eos transactions, American Geophysical Union, 87, 52, Fall Meeting, Dec 2006, Supplemental, B43D-01.
- “Estimating coniferous forest canopy cover from LiDAR and multispectral data” Hudak, A.T., Smith, A.M.S., Evans, J.S. and Falkowski, M.J. Eos transactions, American Geophysical Union, 87, 52, Fall Meeting, Dec 2006, Supplemental, B43D-03.
- “Net changes in above ground woody carbon stock in western juniper woodlands using wavelet techniques and multi-temporal aerial photography” Strand, E.K., Vierling, L.A., Bunting, S.C. and Smith A.M.S. Eos transactions, American Geophysical Union, 87, 52, Fall Meeting, Dec 2006, Supplemental, B44D-06.
- “Potential of Char Fraction Maps for Evaluating Burned Area and Post-Fire Effects: Bridging the Immediate to Long-Term Divide” Smith, A.M.S., Lentile, L.B., Bobbitt, M.J. and Hudak, A.T., Third International Fire Ecology And Management Congress, San Diego, 13-17th November 2006.

- “Sensitivity of Landsat image-derived burn severity indices to immediate post-fire effects” Hudak, A., Lewis, S., Robichaud, P., Morgan, P., Bobbitt, M., Lentile, L.B., Smith, A.M.S., Holden Z., Clark, J., Third International Fire Ecology And Management Congress, San Diego, 13-17th November 2006.
- “Remote sensing techniques to assess active fire characteristics and post-fire effects: clarification of terminology” Smith, A.M.S., Lentile, L., Holden, Z., et al, 11th Biennial USDA Forest Service RSAC conference, Salt Lake City, 24th-26th April, 2006.
- “Application of an airborne digital camera system for mapping white ash distribution to support rapid assessment of burn severity” Gessler, P.E., Gorsevski, P. and Smith, A.M.S., 11th Biennial USDA Forest Service RSAC conference, Salt Lake City, 24th-26th April, 2006.
- “Beyond Landsat: Multiscale assessment of four satellite sensors for measuring burn severity” Holden, Z., Morgan, P., Smith, A.M.S., and Vierling L., 11th Biennial USDA Forest Service RSAC conference, Salt Lake City, 24th-26th April, 2006.
- “Remote sensing and land management in a shrub-dominated landscape” Garrity, S.R., Vierling, L.A., and Smith, A.M.S., UMAC Annual Meeting, Grand Forks, ND, February 2006.
- “Automated detection of individual shrub location and crown area using aerial imagery and 2-D wavelet analysis” Garrity, S.R., Vierling, L.A., and Smith, A.M.S. SRM 59th Annual Meeting, Vancouver, B.C., Canada, 12-17 February 2006.
- “Remote Sensing: An Alternative Career in Applied Physics”, Department of Physics, UI, January 30th 2006.
- “Suitability of existing NIR and novel SWIR spectra indices to remotely detect water stress in populus spp.” Eitel, J.U., Gessler, P.E., Smith, A.M.S. and Robbrecht, R., Eos transactions, American Geophysical Union, 86, 52, Fall Meeting, Dec 2005, Supplemental, B53B-07.
- “A comparison of four individual tree height prediction methods for forest inventory” Falkowski, M.J., Hudak, A.T., Smith, A.M.S. and Gessler, P.E., 26th Canadian Symposium on Remote Sensing, Wolfville, Nova Scotia, Canada, 14-16 Jun 2005
- “Predicting plot basal area and tree density in mixed-conifer forest from lidar and Advanced Land Imager (ALI) data” Hudak, A.T., Evans, J.S., Falkowski, M.J., Crookston, N.L., Gessler, P.E., Morgan, P., and Smith, A.M.S.. 26th Canadian Symposium on Remote Sensing, Wolfville, Nova Scotia, Canada, 14-16 Jun 2005
- “Wavelet estimation of tree crown widths from Lidar data” Smith, A.M.S., Falkowski, M.J., Strand, E.K., Evans, J., Vierling, L.A., Hudak, A.T., Gessler, P.E. and Hann, D.B, *Remote Sensing Applications Center (RSAC) Workshop on Lidar Concepts and Resource Applications*, Salt Lake City, May, 2005
- “ForestPARC – The extension of forestry remote sensing research” Smith, A.M.S. *UMAC Annual Meeting*, Grand Forks, ND, February, 2005.
- “Improved Nitrogen Emission Estimates from Southern African Savanna Fires” Smith, A.M.S. *Global Nitrogen Enrichment Conference*, Nottingham, 2002

Professional Meeting Papers, Workshops, Showings, Recitals:

- “The suitability of statistics to assess extreme fire years: observations via a case study evaluating fire-climate interactions in the northern Rocky Mountains. Grayson LM, Smith AMS. SAF Annual Meeting, November 2017.
- “Use of publicly available FIA data to validate a carbon monitoring system”. Hudak, A., P. Fekety, M. Falkowski, R. Kennedy, N. Crookston, A. Smith, N. Glenn, J. Dong, V. Kane and G. Domke. FIA Stakeholder Science Meeting, Park City, Utah, 24-26 Oct 2017. (oral presentation, published abstract).
- “Multi-scale mapping of vegetation biomass” Hudak, A.T., P. Fekety, M. Falkowski, R. Kennedy, N. Crookston, A.M.S. Smith, P. Mahoney, N. Glenn, J. Dong, V. Kane, C. Woodall and G. Domke. American Geophysical Union Fall Meeting, San Francisco, California, 12-16 Dec 2016.
- “LiDAR: What is it and what will it do for me?” Hudak, A.T., P.A. Fekety, B. Flagor, J. Jerman, C. Roth, P. Mahoney, A.M.S. Smith, M.J. Falkowski and R.E. Kennedy. Family Forest Landowners and Managers Conference and Exposition, Moscow, Idaho, 29 Mar 2016.
- “Mapping annual forest biomass from 2000-2012 across northern Idaho from field plot, airborne LiDAR, and Landsat image records” Hudak, A.T., P.A. Fekety, M.J. Falkowski, N.L. Crookston, R.E. Kennedy, P. Mahoney, A.M.S. Smith, C. Roth and C. Woodall.. 15th Annual Forester’s Forum, Coeur d’Alene, Idaho, 4 Feb 2016.

- “Mapping annual forest biomass from 2000-2012 across northern Idaho from field plot, airborne LiDAR, and Landsat image records” Hudak, A.T., P.A. Fekety, M.J. Falkowski, N.L. Crookston, R.E. Kennedy, P. Mahoney, A.M.S. Smith, C. Roth and C. Woodall.. Watershed Advisory Group, Coeur d’Alene, Idaho, 1 Feb 2016.
- “Accuracy of the LiDAR-derived Dem in dense shrub area in mountainous NW US” Huang, H., link, T.A., Smith, A.M.S., Chongcheng, C. 2011., IEEE International Conference on Spatial Data Mining and Geographical Knowledge Services, ICSDM 2011, Fuzhou, China, June 29 - July 1, 2011; 01/2011
- "Development of a Three Dimensional Wireless Sensor Network for Terrain-Climate Research in Remote Mountainous Environments", Kavanagh, K., Davis, A., Gessler, P., Hess, H., Holden, Z.A., Link, T.E., Newingham, B.A., Smith, A.M.S., Robinson, P., Abstract B13A-0524, presented at 2011 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec.
- "Effects of Repeated Burning and Fuel Moisture on Black Carbon Production in Masticated Fuelbeds", Brewer, N., Smith, A.M.S., Higuera, P.E., Hatten, J.A., Hudak, A.T. and Ottmar, R.D., Abstract B31F-0379, presented at 2011 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec.
- "Ecohydrological consequences of drought- and infestation-triggered tree die-off: insights and hypotheses", Adams, H.D., Luce, C., Breshears, D.D., Weiler, M., Hale, C., Allen, C.D., Smith, A.M.S., Huxman, T.E. Abstract B33B-0462, presented at 2011 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec.
- "Spatial accounting for errors in LiDAR-derived products: Snow volume and snow water equivalent estimation". Tinkham, W.T., Hoffman, C.M., Falkowski, M.J., Smith, A.M.S., Link, T.E. and Marshall, H-P. Abstract C33D-0672, presented at 2011 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec.
- "Calculations of North American wildfire emissions and smoke plume heights using MODIS and MISR.". Rengel, A.P., Leung, F-Y., Ichoku, C.M. and Smith, A.M.S. Abstract A54B-07, presented at 2011 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec.
- “Consumption of sound and rotten coarse woody debris from a North Idaho mixed conifer forest”. Joshua Hyde, A.M.S. Smith, Roger Ottmar, and Penny Morgan. International Association of Wildland Fire, Spokane, WA., 2010.
- “Spatial assessment of snow volume using lidar and field measurements” Tinkham W.T., Smith A.M.S., Link, T.E., Hudak, A.T., Falkowski, M.J. and Marks, D.G., 2010, EOS Trans, presented at 2010 Fall Meeting, AGU, San Francisco, Calif., 13-17 Dec.
- “LiDAR DEM validation in shrub areas at Reynolds Mountain East subwatershed” Huang, H., Smith, A.M.S., Link, T.E., Marks, D.G., 2009 EOS Trans, 90, 52, Fall Meet. Suppl. Abstract U12B-0066
- “Comparative Influence of Terrain Slope and Canopy Closure on Lidar DEM Accuracy”, Tinkham W., Smith, A.M.S., Hudak, A.T., Gessler, P.E., Swanson, M., 2009 EOS Trans, 90, 52, Fall Meet. Suppl. Abstract B31A-0314
- “Forests, fire, floods and fish: nonlinear biophysical responses to changing climate: Pierce, J.L., Baxter, C., Yager, E.M., Fremier, A.K., Crosby, B.T., Smith, A.M.S., Kennedy, B., Hicke, J.A., Feris, K., 2009 EOS Trans, 90, 52, Fall Meet. Suppl. Abstract U13B-0074.
- “Wildfire Inputs to Regional Air Quality Remote Spatial-Temporal Measures for Improved Inventory Assessments” Start, R., Lamb, B., Smith, A.M.S*. Potter, B., Hyde, J., International Fire Congress, Savannah, GA, December 2009. *presented
- “The effect of decomposition on coarse woody debris combustion: a preliminary investigation” Hyde, J., Smith, AM.S., Ottmar, R., Morgan P., Robberecht, R. International Fire Congress, Savannah, GA, December 2009
- “Comparative Influence of Terrain Slope and Canopy Closure on Lidar DEM Accuracy “, Tinkham, W., Smith, A.M.S., Hudak, A.T., Brewer, N., Bedient, W., Society of American Foresters annual meeting, 2009.
- “Comparing field, LiDAR, and spectral measures of percentage tree canopy cover in a mixed canopy forest” Smith, A.M.S., Falkowski, M.J., Evans, J.S., Robinson, A. and Hudak, A.T., 2008, , *EOS Trans*, 89 (53), Fall Meet. Suppl., Abstract B41A-0345
- “Using MODIS FRP values to estimate forest fire PM2.5 emissions, percentage tree canopy cover in a mixed canopy forest” Start, R., Lamb, B., Smith. A.M.S., and Potter, B., 2008, , *EOS Trans*, 89 (53), Fall Meet. Suppl., Abstract B31C-0306
- “The contribution of vegetation cover and bare soil to pixel reflectance in a semi-arid ecosystem”

- Steele, C.M., Smith, A.M.S., Campanella, A. and Rango, A., 2008, Abstract B32A-02
 “Effect of Lidar point density on the Ability to Monitor Stand-Level Growth and Disturbance in Coniferous Forest” Hudak, A.T., Huang, H., Smith, A.M.S., Falkowski, M.J., Tinkham, W., and Evans, J.S., 2008, , Abstract B41C-0398
- “A machine learning approach to modelling old-growth using spectral and topographic data” Evans J.S., Smith, A.M.S., Cushman, S.A., Mital J. and Hudak A.T. Eos transactions, American Geophysical Union, 88, 52, Fall Meeting, Dec 2007, Supplemental, B43C-1459.
- “Automatically measuring individual tree crown diameter and height from LiDAR data: A comprehensive evaluation of spatial wavelet analysis” Falkowski, M.J., Gessler, P.E., Smith, A.M.S., Hudak, A.T. and Vierling, L.A. Eos transactions, American Geophysical Union, 87, 52, Fall Meeting, Dec 2006, Supplemental, B41A-0156.
- “Wavelet estimation of plant spatial patterns in multi-temporal aerial photography” Strand, E.K., Vierling L.A., Smith, A.M.S., Bunting, S.C., Hann, D.B. and Gessler, P.E., Eos transactions, American Geophysical Union, 86, 52, Fall Meeting, Dec 2005, Supplemental, B43B-0287.
- “Evaluating ASTER satellite imagery and gradient modeling for mapping and characterizing wildland fire fuels” Falkowski, M.J., P.E. Gessler, P. Morgan, Smith, A.M.S. and A.T. Hudak. 2004., Proceedings of the Tenth Biennial USDA FS Remote Sensing Applications Conference. CD-ROM. April, 2004 Salt Lake City, UT.
- “Evaluating ASTER satellite imagery and gradient modeling for mapping and characterizing wildland fire fuels” Falkowski, M.J, P.E. Gessler, P. Morgan, A.M.S. Smith, and A.T. Hudak. 2004.. Proceedings of the 2004 American Society for Photogrammetry and Remote Sensing Annual Meetings. CD-ROM May, 2004. Denver.
- “Experimental testing of relationships between post-fire surface reflectance and fire characteristics in Southern African savannas” Smith, A.M.S., Wooster, M.J. and Drake, N.A., *AGU/EGS/EGU joint Assembly*, Nice, 2003
- “The Potential for Estimating Fire Intensity from Remote Sensing; Towards Estimation of N and C Emissions from African Savanna Fires” Smith, A.M.S. Wooster, M.J. and Drake, N.A., Joint GOF/GOLD Fire and IGBP-IGAC/BIBEX Workshop, Maryland, 2002
- “The Potential for Remote Sensing to Retrospectively Determine N and C Emissions from African Savanna Fires” Smith, A.M.S., Wooster, M.J. and Drake, N.A., *NERC EPFS Meeting Programme Field Spectral Measurements in Remote Sensing*, Southampton, 2002
- “The Potential for Remote Sensing to Retrospectively Fire Intensity from African Savanna Fires” Smith, A.M.S. Wooster, M.J. and Drake, N.A., *The Oxford University/Rutherford Appleton Laboratory Spring School in Quantitative Earth Observation (EO) in Earth Radiation and Climate Studies*, Oxford, 2002

Grants and Contracts Awarded:

Active:

- NSF ICE-TI: Forging Pathways to Tribal College Graduate Education in Natural Resources (**\$2.5M**, National Science Foundation, 1951483), **Co-Principal Investigator** with PI R. Everett (Salish Kootenai College). 2020-2025.
- Developing Fire Professionals and Science Collaborations - III (**\$300,000**, USDA FS), **Co-Principal Investigator** with PI Eva Strand.
- LSAMP BD: University of Idaho University of Idaho All-nations ANLSAMP, NSF, **\$1.1M**, **Senior Personnel** with PI S. Green, 2019-2022

Past:

- Effects of different fire intensities on Pinus ponderosa saplings physiology and mortality, JFSP, **\$25,000**, **Principal Investigator** with Student Investigator: Raquel Partelli Feltrin, 2019-2021.
- FireEarth; Advancing Resilience to Compounding Disasters: An Integrated Natural-Human Systems Assessment of Wildfire Vulnerability, NSF, **\$2.8M**, **Principal Investigator** (formerly C Kolden, 2015-2020), 2015-2021.
- Understanding vulnerability of whitebark pine in eastern Idaho and furthering forestry graduate education on tribal lands, USDA McIntire-Stennis Award IDAZ-MS-0117, **\$75,615**, **Principal Investigator** with Collaborator Richard Everett (SKC), 2016-2021

- Reducing logging fatality and non-fatal trauma incidence rates with new real-time operational GPS-VHF communications, recommended safety procedures, and education, NIH-NIOSH, **\$823,000**, **Co-Principal Investigator** with PI Keefe.
- Developing Professionals and Science in the Wildland Fire Program, University of Idaho (**\$482,000**, USDA Forest Service), **Co-Principal Investigator** with PI Strand and CoPI Morgan, 2017-2020.
- Developing Professionals and Science in the Wildland Fire Program, University of Idaho (**\$482,000**, USDA Forest Service), **Co-Principal Investigator** with PI Strand and CoPI Morgan, 2017-2019
- How vegetation recovery and fuel conditions in past fires influences fuels and future fire management in five western U.S. ecosystems, **\$450,000**, JFSP, **Collaborator** with PI Hudak
- Wildland Fire Infrasond, USFS, **\$61,605**, **Co-Principal Investigator** with PI K Yedinak
- Air Quality for Land Managers, NPS, **Principal Investigator**, \$20,000
- Prototyping a methodology to develop regional-scale forest aboveground biomass carbon maps predicted from Landsat time series, trained from field and lidar data collections, and independently validated with FIA data, NASA CMS, **\$659,923**, **Co-Investigator** with PI A Hudak
- Masticated fuels and fire behaviour in forests of the Interior West, (**\$369.893**, JFSP) **Co-Principal Investigator** with PI P Morgan
- Wildfire decisions and air quality: 4-hour online course (**\$129,854** National Park Service), **Principal Investigator**
- EPSCoR RII Track II: Collaborative Research: The Western Consortium for Watershed Analysis, Visualization, and Exploration (WC-WAVE) (NSF, IIA-**\$3,000,000**), (Visualization Team **Participant**), with PI B. Michener
- EPSCOR RII Track 1: Managing Idaho's Landscapes for Ecosystem Services, (NSF, IIA - **\$20,000,000**), **Science Team**, with PI P Goodwin.
- Prototyping global industrial forest mapping, a Landsat spatio-temporal approach, **Co-I** with PI L. Boschetti, NASA. **\$700,000**.
- Enhancing Tools and Geospatial Data to Support Operational Forest Management and Regional Forest Planning in the Face of Climate Change (NASA ROSES New Investigator), **Collaborator** with PI MJ Falkowski.
- Fuel Consumption and Carbon cycling in northern peatland ecosystems: Understanding vulnerability to burning, fuel consumption, and emissions via remote sensing of fuel moisture and fire radiative energy (NASA ROSES Terrestrial Ecology), **Collaborator** with PI MJ Falkowski.
- Quantifying the characteristics and investigating the biogeoscientific and societal impacts of extreme wildland fires in the United States northern Rockies region (**\$1,221,279**, NASA ROSES Interdisciplinary Research in Earth Science), **Principal Investigator**
- NSF IGERT Evaluating resilience of ecological and social systems in changing landscapes: a doctoral research and education program in Idaho and Costa Rica, **Participant**
- Smoke Management Guide for Prescribed and Wildland Fire, 2001 Edition Revision Project (**\$75,161**, National Park Service), **Principal Investigator**
- MRI: Development of a smart 3-D wireless sensor network for terrain-climate research in remote mountainous environments (**\$563,326** NSF), **Co-Principal Investigator** with PI T. Link (formerly K. Kavanagh)
- Air Quality and Smoke Management for Land Managers and Smokepedia for use by Fire Managers in the IMR (**\$29,997**, Department of Interior). **Principal Investigator**
- Public Perceptions of Smoke: Evaluating Regional Variations Via a Comparison of the Interior West and the Southeastern United States (**\$380,052**, JFSP). **Principal Investigator** with Co-PI T.E. Hall, former PI.
- Masticated fuels and carbon storage: effects of particle size and fuel moisture on black carbon production (**\$24,919**, JFSP), **Principal Investigator** with Co-Principal Investigator Nolan W Brewer
- Smoke Management Guide for Prescribed and Wildland Fire, 2001 Edition Revision Project (Phase 1: **\$92,568**, NPS), **Principal Investigator**, 2010-2012
- Our Changing Climate: Interactive Online Modules Highlighting North Dakotan Applications (**\$67,945**, NASA), **Principal Investigator** with EK Strand

- Assessment of NWCG Courses and Positions for Smoke and Air Quality Content, Training Requirements and Material Delivery (Phase 1: **\$30,000**, Phase 2: **\$40,000** NPS), **Principal Investigator**
- Remote Sensing Extension via Interactive Online Environments: Highlighting Applications in North Dakota, (**\$70,817**, NASA), **Principal Investigator** with EK Strand and R Robberecht
- Reconciliation of the MODIS active fire and burned product for improved emission and uncertainty estimation, (**\$22,428** component of \$90K NASA: *Earth Science Applications Feasibility Studies Solicitation*), **Co-Investigator** with PI Luigi Boschetti (UMD).
- Idaho EPSCoR RII: Water resources in a changing climate, (**\$350K** component of \$15M, NSF), **Junior Faculty**, PI V. Walden.
- Forestry remote sensing extension to tribal colleges and land managers, (**\$75,586**, NASA), **Principal Investigator** with EK Strand and R Robberecht
- LiDAR remote sensing for Inventory and Management of Forest Landscapes, (**\$91,094**, USDA FS Agenda 2020 program), **UI Principal Investigator** with A Hudak (PI). 2008-2013
- Active learning environments for mastery-oriented learning: Integrating the *virtual tutor* in science education, (**\$56,000**, Idaho SBOE). **Co-Principal Investigator** with R Robberecht (PI), E Strand, and D Schlater. 2008-2009.
- Smoke Management: Development of Online Training Resources and Workshops (**\$134,967**, National Park Service), **Principal Investigator**, With Co-PIs Penelope Morgan and Chad Hoffman. 2007-2012.
- Integrated cross-disciplinary vegetation, water, and energy research (**\$24,710**, Idaho NSF EPSCoR Instrument Acquisition and Startup Augmentation Funds Competition), **Principal Investigator** with Co-PI Tim Link, 2007.
- Wildfire inputs to regional air quality: remote spatial-temporal measures for improved inventory assessments (**\$204,104**, Joint Fire Sciences Program), **Principal Investigator**, with Co-PIs Brian Lamb (Washington State University) and Brian Potter (USDA FS). 2007-2010.
- ForestPARC – Year 3 (**\$135,000**, UMAC/NASA, **Principal Investigator**, with Co-Is Paul E. Gessler and Lee A. Vierling.), 2007 –2008
- Development of Radiometric and Geometric Processing Steps for the UND AgCam Sensor (**\$30,000**, NASA, **Principal Investigator**, with Co-PI Peter Gorsevski), 2007–2008
- ForestPARC – The Forestry Remote Sensing Outreach Program (**\$109,870** UMAC/NASA **Co-Investigator** with PI Paul E. Gessler and Lee A. Vierling.), 2006-2007
- Meeting Fire Management Needs for Science Synthesis, Workshops and Online Academic Courses: An Innovative Technology Transfer Approach (**\$370,000** Joint Fire Sciences Program; **Co-Principal Investigator** with Co-PIs P.E. Morgan, L. Lentile, A. Campbell, and A.Hudak), 2005-2007
- Integrated Multisensor Remote Sensing and Modelling to Manage Mixed-Conifer Forest Fuels, Agenda 2020 (**\$35,000**) **Co-Principal Investigator** with PI Hudak (USFS). 2005-2007
- Forest Public Access Resource Center Continuation Funding (**\$103,400** UMAC/NASA; **Co-Principal Investigator** with PI P.E Gessler), 2004-2005
- Joint Venture Agreement between the US Forest Service and University of Idaho to Investigate the Fusion of Lidar and Hyperspectral Remote Sensing (**\$56,050** USDA FS; **Co-Investigator** with PIs A.T Hudak, P.E Gessler, P. Morgan), 2004-2005

Small Grants Awarded:

- Ecological Society of America grant for ESA publication costs: \$540
- Travel, workshop registration, and subsistence costs to attend The Oxford University/Rutherford Appleton Laboratory Spring School in Quantitative Earth Observation (EO) in Earth Radiation and Climate Studies, Oxford, 2002 (equiv. \$5000, Natural Environmental Research Council)

Large Research Grants/Pre-Proposals in Review:

- PARTNERSHIP: Revisioning Precision Forestry Through Tree Level Monitoring and Modeling (**\$800,000**, USDA NIFA), **Co-Project Director** with Project Director M. Kimsey (2021)
- Wildfire smoke and the dairy industry: discovering impacts on animal performance and health, and the molecular and cellular mechanisms involved. (**\$650,000**, USDA NIFA),

Collaborator with PI A Skibiel. (2021)

Collaborative Research: Transforming fire ecology by integrating phylogeny and ecophysiology research to identify and assess how trees mechanistically respond to fire (**\$2,396,809**, National Science Foundation, IOS), **Principal Investigator** (2021)

Collaborative Research: Investigating the Xylem Dysfunction Hypothesis and the Cambium-Phloem Death Hypothesis as Mechanisms of Fire-Induced Tree Mortality (**\$2,090,026**, National Science Foundation, IOS), **Principal Investigator** (2021)

Large Research Scheduled or Under Revision for Future Solicitations:

Living Indigenous Network of Knowledge - Co-Evolution of knowledge between Indigenous and Contemporary Science (**\$3.95M**, National Science Foundation), **Co-Principal Investigator** with PI J Waterhouse. To be Resubmitted January 2022.

Impacts of fire and fertilization treatments on the mortality and post-fire productivity of northwestern and southeastern Pinus timber species USDA NIFA), **Project Director**. To be Resubmitted August 2022.

Honors and Awards (Scholarship):

2017 Research and Creative Activity Excellence Award, University of Idaho
 2016 Presidential Mid-Career Award, University of Idaho
 2011 Outstanding Researcher, College of Natural Resources, University of Idaho
 2009 Outstanding Researcher, College of Natural Resources, University of Idaho
 1998 Second Class Merit Certificate, Physics, University of Edinburgh
 1997 Second Class Merit Certificate, Geophysics, University of Edinburgh
 1995 Credit Award: Young Enterprise Scotland
 1994 Bronze Certificate (United Kingdom National Mathematics Contest)
 1992 Bronze Certificate (United Kingdom National Mathematics Contest)
 1992 Highly Commended (The Scottish Mathematical Council: Mathematical Challenge)
 1991 Highly Commended (The Scottish Mathematical Council: Mathematical Challenge)
 1990 Highly Commended (The Scottish Mathematical Council: Mathematical Challenge)
 1989 Blue Peter Badge (Conservation)

SERVICE:**Major Committee Assignments:**

2021-2022 Chair, Senate Taskforce on Student Evaluations of Teaching
 2021-2022 Vice-Chair, Faculty Senate
 2021-2022 Chair, Committee on Committees
 2021-2022 Co-lead, Online Learning Advisory Committee
 2021- Member, Ad-Hoc CNR Tribal Relations Committee
 2021 Member, Sponsored Programs Administrator Search Committee
 2021 Member, Vice Provost for Digital Learning Initiatives Search Committee
 2021 Member, Assistant to Dean of College of Graduate Studies Search Committee
 2019- Lead, Center for Resilient Communities-Hazards Hub
 2020-2023 University of Idaho Faculty Senate
 2019-2020 University of Idaho Faculty Senate
 2019-2020 Chair, Senate Tools Ranking Taskforce
 2019 Chair, CNR Graduate Programs Coordinator Search Committee
 2018-2020 Associate Deans Group
 2018-2020 AAALAC Task Force
 2018, 2020 University Distinguished Professor Advisory Committee
 2017-2019 Chair, IRIC Facility Committee
 2016-2017 Vice-Chair, IRIC Facility Committee
 2016-2020 Member, IRIC Facility Committee
 2017 The UI Postdoc Association Working Group
 2017 Academic Unit Program Prioritization Criteria Working Group
 2016-2017 Chair, CNR Heady Endowed Chair Search Committee
 2016-2017 Chair, FRFS Department Chair Search Committee
 2016-2017 Northwest Knowledge Network Advisory Committee
 2015-2020 Member, UI Graduate Council

2014-2017	CNR Curriculum Committee
2014	Chair, CNR Ecosystem Modeler Search Committee
2012	Chair, CNR Spatial Fire Science Search Committee
2012-2014	University of Idaho Faculty Senate
2011-2013	Chair, University Safety and Loss Control Committee
2010-2014	Member, University Safety and Loss Control Committee
2010-2013	Member, College of Natural Resources, Safety Committee
2008-2013	Member, College of Natural Resources, Geospatial Committee
2008-2011, 2017	Member, University Committee on General Education (UCGE)
2008	Member, CNR Fire Science Search Committee

External Program Reviews and Assessment

2015-2016	Served on External Program Review Panel for the FireCenter, University of Montana
2015-2016	Drafted Self-Study Report for B.S. Fire Ecology and Management External Program Review; Organized and led B.S. in Fire Ecology and Management External Program Review visit, April 2016
2015-2016	Drafted Self Study Report for B.S. Forest Resources (Forestry) External Program Review; Co-organized and co-led (with R. Brooks) B.S. in Forestry External Program Review visit, March 2016
2015-2016	Co-drafted Self Study Report for B.S. Forest Resources, Society of American Foresters Re-accreditation
2014	Organized Employers' Summit for B.S. in Fire Ecology and Management
2014-2017	Conducted annual assessments of B.S. in Fire Ecology and Management

Professional and Scholarly Organizations (including memberships, committee assignments, editorial services, offices held and dates)

Leadership roles in scientific journals

2017-present	Editor-in-Chief, <i>Fire</i>
2018-present	Editorial Board, <i>Sci</i>
2019-present	Editorial Board, <i>Forests</i>
2009-2016	Editorial Board, <i>Remote Sensing</i>
2007-present	Editorial Board, <i>Sensors</i>
2009-present	Associate Editor, <i>International Journal of Wildland Fire</i>
2020-present	Guest Editor, <i>Remote Sensing</i> on "Remotely Sensed Estimates of Fire Radiative Energy"
2018-2020	Guest Editor, <i>Remote Sensing</i>
2016-2018	Guest Editor, <i>Land</i> on "Wildland Fires"
2016-2017	Guest Editor, <i>Land</i>
2016	Book Proposal Reviewer for Springer
2013-2014	Guest Editor, <i>Remote Sensing of Environment</i> on "Remote Characterization of Vegetation Structure, Function, and Condition"
2012	Subject Matter Expert for the Fire Program Analysis (FPA): Business Process Review and Technical Review, Commissioned by Booz Allen Hamilton for the Department of Interior, 92pp.
2011, 2013	Book reviewer for <i>Cambridge University Press</i>
2010	Guest Editor, <i>Remote Sensing</i> on "Lidar"
2008	Guest Editor, <i>Canadian Journal of Remote Sensing</i> on "Remote characterization of vegetation structure and productivity: plant to landscape scales"
2008	Guest Associate Editor, <i>Journal of Geophysical Research – Biogeosciences</i> on the "Remote Characterization of Vegetation Structure: New methods and applications to landscape-regional-global scale processes"
2007-2008	Guest Associate Editor, <i>Canadian Journal of Remote Sensing</i>

Reviewing of scholarly work

2018-present	DoD SERDP (various panels a year)
2013-present	NASA panel reviewer (various panels a year)

2008-present NSF panel reviewer (various panels a year)
 2008-present Engineering design EXPO judge, University of Idaho
 2017-2020 International Association of Wildland Fire (IAWF) Scholarship Committee
 2005-2009 Review panel member for the Interagency Joint Fire Sciences Program
 2015 Davidson Institute for Talent Development
 2003-Present Reviewed manuscripts for:
International Journal of Wildland Fire, Computers and Geosciences, Geophysical Research Letters, International Journal of Remote Sensing, Journal of Geophysical Research, Remote Sensing of Environment, Photogrammetric Engineering and Remote Sensing, Plos One, Nature, Canadian Journal of Forest Research, Canadian Journal of Remote Sensing, African Journal of Geoinformation, Journal of Environmental Management, Ecological Applications, Frontiers in Ecology and the Environment Forest Ecology and Management, Remote Sensing, among others

Membership and roles in professional organizations

2020-present International Association of Wildland Fire (IAWF)
 2018-present American Association for the Advancement of Science (AAAS)
 2018-Present Association of American Geographers
 2017-Present Committee on Publication Ethics (COPE)
 2016-Present Xi Sigma Pi (Forestry Honours Society)
 2002-Present American Geophysical Union
 1995-Present Institute of Physics (Nominated and voted by Fellows to Full Member in 2005)
 2006-2012 Society of American Foresters
 2007-2011 Xigma Si
 2005-2011 Institute of Electronic and Electrical Engineers
 2004-2011 Ecological Society of America

Organizational Roles at Conferences and Professional Meetings

2022 “International Association of Wildland Fire: Fire & Climate Conference”, **Program Committee**, in Pasadena, CA, May 23-27, 2022
 2021 “Pacific Northwest Interdisciplinary Wildfire Workshop”, **Program Committee**
 2017 “Fire Resilient Communities Workshop: Community, Science, and Technology”, **Organizing Committee**, Sun Valley, June 7-8, 2017
 2017 “Core Fire Science Forum”, **Organized + Convener**, Moscow, June 1-2, 2017
 2016 “Remote Sensing of Vegetation Biomass”, **Convener**, AGU Fall Meeting, San Francisco, December 2016
 2013 “Vulnerability, Disturbance Impacts, and Responses”, **Convener + Session Chair**, AGU Fall Meeting, San Francisco, December 2013
 2012 “Remote Characterization of Vegetation Structure, Function, and Condition”, **Convener**, AGU Fall Meeting, San Francisco, December 2012
 2012 “Disturbance Impacts and Responses”, **Convener**, AGU Fall Meeting, San Francisco, December 2012
 2011-2012 Asia Oceania Geosciences Society / American Geophysical Union Joint Assembly **Program Committee**
 2009 “Effective Communication for Smoke Management in a Changing Air Quality Environment II”, **Supervised coordinator** (Joshua Hyde), Carl T. Curtis National Park Service Midwest Regional Headquarters, February 24 - 26, 2009
 2009 “Remote Characterization of Vegetation Structure: Parts I, II, and III”, **Convener + Session Chair**, AGU Fall Meeting, San Francisco, December 2009.
 2009 Fall Meeting **Organizing Committee**: AGU-Biogeosciences
 2008 “Effective Communication for Smoke Management in a Changing Air Quality Environment”, **Supervised coordinator** (Joshua Hyde), Great Smoky Mountains National Park, September 16-18, 2008:
 2008 “Remote Characterization of Vegetation Structure: Parts I, II, III, IV, and V”, **Convener + Session Chair**, AGU Fall Meeting, San Francisco, December 2008.
 2008 Fall Meeting **Organizing Committee**: AGU-Biogeosciences
 2007 “Remote Characterization of Vegetation Structure: Parts I, II, and III”, **Convener**

2007	+ Session Chair , AGU Fall Meeting, B03, San Francisco, December 10-14 2007. “Fire Severity and Climate: Impacts on Biogeochemical and Ecological Processes: Parts I, II, and III”, Convener + Session Chair , AGU Fall Meeting, B04, San Francisco, December 10-14 2007.
2007	Fall Meeting Organizing Committee : AGU-Biogeosciences
2006	“Remote Characterization of Vegetation Structure: Parts I, II, and III”, Convener + Session Chair , AGU Fall Meeting, B07-Biogeosciences, San Francisco, December 11-15 2006.
2006	“Post Fire Mapping Session”, Session Chair , 11th Biennial USDA Forest Service Remote Sensing Applications Center Conference, Salt Lake City, 24th-28th April 2006.
2006	“11th Biennial USDA Forest Service Remote Sensing Applications Center Conference”, Organizing Committee , Salt Lake City, 24th-28th April 2006.
2005	“Workshop on Lidar Concepts and Resource Applications” Session Chair , <i>Remote Sensing Applications Center (RSAC)</i> , Salt Lake City, May, 2005
2004	“ForestPARC Lidar Technical and User’s Workshop”, Organizing Committee , Moscow, Idaho, 2005
2003-2007	Various Session Chair, Upper Midwest Aerospace Consortium (UMAC) annual meetings, University of North Dakota

OUTREACH:

Smoke Management Outreach

The primary focus of my outreach program at the University of Idaho has been in fostering a partnership with the National Wildfire Coordination Group (NWCG) Smoke Committee to update federal smoke management trainings. Through the ongoing supervision of my employee Joshua Hyde, we have developed a considerable web presence and reputation for smoke management and air quality extension at the University of Idaho. We host these extension efforts via the FRAMES Emissions and Smoke portal: <https://www.frames.gov/smoke>

The highlights of my extension portfolio with the NWCG Smoke Committee include:

Online Case Studies: Describing recent smoke management situations (such as super fog incidents), how they were addressed by agency personnel, and the lessons learned from these events

Online Tutorial: Designed for Line Officers and Land Managers who are seeking an overview of air quality regulations and smoke management approaches. This tutorial contains four sections outlining basic smoke management and air quality topics including impacts of smoke, air quality regulations, smoke management, and communication and collaboration.

Smokepedia: An interactive glossary of air quality and smoke management terms.

Recordings from Past Workshops: These are a series of workshop recordings from the 2008-2009 workshop Effective Communication for Smoke Management in a Changing Air Quality Environment.

Air Quality Library: This page contains PDF links of several helpful air quality guides and links to related web sites, several of which were used in the development of this tutorial.

Revision of the Smoke Management Guide: The 2001 Smoke Management Guide was a valuable resource for fire managers wishing to learn more about protecting air quality while using fire for land and resource management purposes. As research, regulations, and methodology continue to evolve to reflect the latest knowledge, so must this resource. The revision will incorporate the latest science and policy pertinent to smoke management on a national level

Public Perceptions of Smoke from Wildland Fires: This webpage includes four YouTube webinars on the public values, beliefs, attitudes, and community aspects of smoke perceptions. This webpage also includes links to publications and other resources regarding public perceptions from fires.

Smoke Photoguide for Communicating Smoke Impacts: The Photographic Guides are developed with images from US National Park and USDA Forest Service locations. The primary purpose of this guide is to serve as a tool for communicating potential particulate matter (PM 2.5) levels using visual representation. There are eight guides, one to represent each USDA forest service region in the continental United States.

Reviews and Synthesis: Review of the content of smoke management and air quality related trainings and position requirements of federal positions. The review assessed 125 position task

books, 6 supporting policy and guidance documents from individual agencies including the interagency 310-1, and 91 NWCG trainings. This led to two agency reports.

Press Contributions:

- 2018 From pine cones to hobbit holes, mimicking nature can help humans adapt to wildfires
Interview for Scientific American (and picked up by PBS) on “From pine cones to hobbit holes, mimicking nature can help humans adapt to wildfires: Looking to fire-adapted trees and animals could reduce the impacts of California’s deadly blazes”
<https://www.scientificamerican.com/article/from-pine-cones-to-hobbit-holes-mimicking-nature-can-help-humans-adapt-to-wildfires/>
- 2018 Interview on Nieuwsuur, Dutch News
- 2018 **Smith AMS**, Kolden CA. 2018. How to survive a wildfire: let’s copy tactics from nature. The Guardian. November 14th.
https://www.theguardian.com/environment/2018/nov/14/wildfire-survival-california-nature-trees?CMP=share_btn_tw
- 2016 <http://dotearth.blogs.nytimes.com/2016/07/25/burning-issues-build-as-sand-fire-spreads-on-l-a-s-parched-wild-fringe/?partner=rss&emc=rss&r=2>
- 2016 Trees of life: tiny beetles turn California forests into tinder for energy, The Guardian,
<https://www.theguardian.com/sustainable-business/2016/jun/19/bark-beetle-california-forests-trees-electricity-drought>
- 2016 Addressing the ‘wicked’ wildfire problem, CDAPress, printed and online
http://cdapress.com/news/local_news/article_787e50c8-ca43-11e5-b158-ab647811c6d5.html
- 2015 National Public Radio: <http://nwpr.org/post/fire-may-be-out-above-ground-not-below>
- 2011 Lewiston Tribune (printed)

Community Service:

Teaching/Learning/Assessment/PD/Student Engagement committee, Moscow School District, 2020-2021
Palouse Youth Hockey Association (PYHA) Mascot, 2020-present
C League Manager, Palouse Ice Rink, 2018-present
Participate (various roles) in Palouse Youth Hockey Association (PYHA), 2015-present
“*Cub Scout Assistant Den Leader*”, Pack 323, Inland Northwest Council, 2014-2015
“*Cub Scout Den Leader*”, Pack 323, Inland Northwest Council, 2013-2014.
“*SCI-FUN Demonstrator*”, Department of Physics, University of Edinburgh, 1995-1996

ADMINISTRATION:

2018-2020 Associate Dean for Research & Graduate Studies (interim), College of Natural Resources
 2016-2018 Director, Research and Graduate Studies, College of Natural Resources

Curricula Development:

Developed and taught 2 new courses as part of the CNR Undergraduate Research Experience (NR 211/NR 212). Developed and taught INTR 501 seminar focused on interview skills for PhDs and postdocs. Developed and taught NR 501 seminar focused on introducing graduate students to concepts such as the academic environment, science communication, time management, publications, academic integrity, etc. Participated in the College of Graduate Studies Prestigious Fellowship Seminars.

Involvement on Committees (as part of administrative positions):

AAALAC Task Force, Chair, Vice-Chair, and member of IRIC Facility Committee, Associate Deans Group, University Distinguished Professor Advisory Committee, UI Graduate Council, CNR Graduate Council, UI Postdoc Association Working Group, and the Academic Unit Program Prioritization Criteria Working Group.

As Chair of IRIC facility committee: oversaw allocation of space within building, drafted IRIC support letters for proposal equipment grants, conducted annual reviews of space, and liaised with OCRI, ORED and other UI offices as appropriate. Helped develop and maintain space policies and by-laws for IRIC building.

Interdisciplinary Proposal Coordination:

Coordinated and helped research teams submit various cross-college proposals including:

- NSF ADVANCE pre-proposal to increase retention of female faculty at the UI.
- NSF LSAMP-BD (awarded) to increase tribal PhD students.
- NSF ICE-TI (awarded) to help Salish Kootenai College establish a joint M.S. program to increase numbers of tribal members getting graduate degrees.
- NSF Arctic Horizons resubmission to establish a network of indigenous knowledge (not awarded, but due to be resubmitted January 2022).

I also led the development of three NSF NRT submissions and several NSF DEB and IOS proposals, assisted a junior faculty in submitting an NSF-EAGER, assisted faculty in submitting a FEMA Fire Protection and Safety Grant, led the development of an AFRI-CAP pre-proposal, and assisted in the submission of an NSF Science and Technology Center pre-proposal. I also assisted other UI Associate Deans to submit internal UI NOIs for the NSF S-STEM and USDA AFRI-REEU programs, each aimed at increasing undergraduate research experiences.

CNR Research Administration:

Served as signature proxy for Dean on grant submissions via VERAS, pre-award spending, cost transfers, etc. Liaised with ORA, ORED as needed. Coordinated with CNR fiscal staff on developing reports for CNR grant balances during loss of central services. Generated reports on CNR indirect cost recovery, total expenditures, by department and rank for Dean. Chaired CNR Indirect Costs Taskforce. Represented UI/CNR on PNW CESU conference calls. Coordinated nominations of CNR faculty for university and external awards. Led initial college response of COVID-19 impacts on research (developed mitigation and re-opening operation procedures for fieldwork and labs, coordinated supply chain of disinfectant supplies, etc.).

Managed CNR Graduate Studies Office:

Supervised Graduate Studies Office staff (daily staff meetings, oversight of duties, performance evaluations, hiring, time approval, etc.). Chaired Graduate Programs Coordinator search committee.

CNR Graduate Student General Administration:

Coordinated CNR graduate student recruitment, marketing, admission (Hobsons/SLATE/GSSP), retention, waivers, study plans, assessment, and awards. Realized steady enrolment growth (+14% Fall16-Fall20). Coordinated with OCRI to deliver Title IX, Academic Misconduct, and Research Misconduct trainings for all CNR Teaching Assistants. Coordinated processing of all graduate

student forms, updating of websites, etc. Streamlined college graduate student and research processes. May 2019-August 2020, served as temporary administrator of Environmental Science graduate program marketing, recruitment, advising, retention, and assessment. Coordinated with CNR Graduate Council and administered CNR-wide Graduate Fellowship Program, including the creation of award terms, award letters, and denial letters. Coordinated CNR Graduate Council to revise student learning outcomes tools for Natural Resources M.S. and Natural Resource PhD programs. Developed assessment surveys for CNR graduate programs.

Recruitment Specific Activities:

Developed recruitment materials for the three MNR online degree options and the Online MS in Environmental Science degree. Provided oversight of recruitment trips to career fairs. Regularly meet and communicate with prospective graduate students. Coordinated contacting regional employers to advertise our professional degree programs, communicated with student prospects. Coordinated with CNR fiscal and COGS on the development of all offer letters to CNR graduate research and teaching assistants. Processed various requests such as deferrals and readmission. Developed and ensured timely delivery of advising information to new and existing CNR graduate students. Coordinated a 50-state marketing and recruitment strategy during Spring 2020 to recruit online MS students and successfully led to +24% annual increase in graduate enrolment in 2020-2021 academic year.

Cooperative Agreements Brokered:

Worked with the Forest Biometrics Research Institute (FBRI) to establish a MOU and scholarship fund to fund M.S. and PhD students in forestry. To date, this agreement has provided tuition and stipend funding for 4 M.S students. Established a MOU between the UI and the U.S. Air Force to share expertise and equipment on fire science research. Assisted Dean McMurtry in completing a MOU between the University of Idaho and Salish Kootenai College.

2014-2017 Program Lead, Fire Ecology and Management B.S., University of Idaho

General Administration:

Organized Employers' Summit and conducted annual assessments of the major. Led strategic management of the Fire Science program. Led and wrote self-study report successfully led the faculty through the External Program Review. Drafted the self-study report for B.S. Forest Resources (Forestry) External Program Review and Society of American Foresters Re-accreditation.

PROFESSIONAL DEVELOPMENT:**Scholarship:**

Responsible Conduct of Research - SBE (2018)
 NIH FCOI Online Tutorial (2015, 2018)
 IRB Investigator Module (2015)
 CITI Investigators Training Modules:
 History and Ethical Principals - SBE (2015, 2018, 2021)
 The Federal Regulations for Protecting Research Subjects - SBE (2015, 2018, 2021)
 Informed Consent - SBE (2015, 2018, 2021)
 Defining Research with Human Subjects – SBE (2015, 2018, 2021)
 Assessing Risk – SBE (2015, 2018, 2021)
 Privacy and Confidentiality – SBE (2015, 2018, 2021)
 Research with Children – SBE (2015, 2018, 2021)
 CITI (2015 only):
 Internet-Based Research – SBE (2015)
 Research in Public Elementary and Secondary Schools – SBE (2015)
 Unanticipated Problems and Reporting Requirements in Social and Behavioral Research (2015)

Administration/Management:

Discrimination and harassment, diversity and inclusion, IT security, and fire safety (2020, 2021)
 Title IX Training (2018)
 Creating a Respectful Community (2018)
 Section 508: What is It and Why is It Important to You? (2018)
 FERPA Tutorial (annually)
 Defensive Driving (2017, 2021)
 AppReview Training (2017)
 IT Security at the University of Idaho (2016, 2018)
 P Card and Travel Training at the University of Idaho (2016)
 Diversity & Inclusion at the University of Idaho (2016)
 Safety & security Awareness at the University of Idaho (2016)
 Our Inclusive Workplace (2016)
 University of Idaho Mission and Goals (2016)
 University of Idaho Stewardship of Resources & Ethical Conduct (2016)
 Supervisor Training Modules (2016)
 How to be an Effective Science Communicator – Ninja Communications Training (2015)
 Fire Extinguisher Use (2012)
 Safety Matters (2011)
 WebEdit (~2008)

Other:

Youth Protection Training – BSA (2014, 2015)
 Den Leader Training – BSA (2014, 2015)
 Weather Hazards – BSA (2014, 2015)