Michael J. Koontz

Research Scientist mikoontz@gmail.com Phone: (410) 370-1815 Earth Lab/CIRES University of Colorado Boulder Boulder, CO 80304

https://michaeljkoontz.weebly.com/

EDUCATION

Ph.D., Ecology; University of California, Davis	2014 - 2019
Committee: Andrew Latimer, Malcolm North, Connie Millar	
M.Sc., Ecology; Colorado State University Committee: Ruth Hufbauer, Tom Hobbs, Brett Melbourne	2012 - 2014
B.Sc. with highest honors, Biology; University of Hawaii at Hilo	2007 - 2009
Advisors: Patrick Hart, Rebecca Ostertag	

PROFESSIONAL EXPERIENCE

Monitoring and Forecasting Lead; Vibrant Planet	10/2022 - present
Research Scientist; Earth Lab/CIRES; University of Colorado Boulder	2/2021 - present
Postdoctoral Researcher; Earth Lab/CIRES; University of Colorado Boulder	2019 - 2021

SUBMITTED WORK

2. Mahood, Adam L., **Michael J. Koontz**, and Jennifer K. Balch. Fuel connectivity, burn severity, and seedbank survivorship drive the grass fire cycle in a semi-arid shrubland. Minor revisions submitted to *Ecology*.

 ${\it EcoEvoRxiv} \ {\rm preprint:} \ {\rm https://doi.org/10.32942/osf.io/6x3as}$

1. Mahood, Adam L., Joseph, Maxwell B., Anna I. Spiers, **Michael J. Koontz**, Nayani Ilangakoon, Kylen Solvik, et al. Ten simple rules for working with high resolution remote sensing data. Reviewed by Peer Communities In Ecology. Minor revisions requested for Global Ecology and Biogeography.

EcoEvoRxiv preprint: https://doi.org/10.31219/osf.io/kehqz

PUBLICATIONS

- 16. Koontz, Michael J., Victoria M. Scholl, Anna I. Spiers, Megan E. Cattau, John Adler, Joe McGlinchy, Tristan Goulden, Brett A. Melbourne, and Jennifer K. Balch. Democratizing macroecology: integrating unoccupied aerial systems with the National Ecological Observatory Network. *Ecosphere*. 13: e4206.
 - GitHub repository: https://github.com/mikoontz/neon-drone-workflow
- 15. Balch, Jennifer K., John T. Abatzoglou*, Maxwell B. Joseph*, **Michael J. Koontz***, Adam L. Mahood*, Joseph McGlinchy*, Megan E. Cattau, and A. Park Williams. 2022. Warming weakens the nighttime barrier to global fire. *Nature*. 602: 442-448. https://doi.org/10.1038/s41586-021-04325-1 *Equally contributing second authors
- 14. Young, Derek J. N., **Michael J. Koontz**, and Jonah M. Weeks. 2022. Optimizing aerial imagery collection and processing parameters for drone-based individual tree mapping in structurally complex conifer forests. *Methods in Ecology and Evolution*. 13: 1447-1463. https://doi.org/10.1111/2041-210X.13860

Koontz CV 1 of 7

- 13. Koontz, Michael J., Andrew M. Latimer, Leif A. Mortenson, Christopher J. Fettig, and Malcolm P. North. 2021. Cross-scale interaction of host tree size and climatic water deficit governs bark beetle-induced tree mortality. Nature Communications. 12: 129. https://doi.org/10.1038/s41467-020-20455-y
 *Editor's Highlight in Climate Change Impacts
 GitHub repository: https://github.com/mikoontz/local-structure-wpb-severity
- 12. Oldfather, Meagan F., **Michael J. Koontz**, Daniel F. Doak, and David D. Ackerly. 2021. Range dynamics mediated by compensatory life stage responses to experimental climate manipulations. *Ecology Letters*. 24 (4): 772-280. https://doi.org/10.1111/ele.13693 GitHub repository: https://github.com/meaganfoldfather/experimental-ivesia-ipms
- 11. Nagy, Chelsea R., Jennifer K. Balch, and 118 co-authors. 2021. Harnessing the NEON data revolution to advance open environmental science with a diverse and data capable community. *Ecosphere*. 12 (12): e03833. https://doi.org/10.1002/ecs2.3833
- Iglesias, Virginia, Anna E. Braswell, Maxwell B. Joseph, Caitlin McShane, Matthew W. Rossi, Megan E. Cattau, Michael J. Koontz, Joe McGlinchy, R. Chelsea Nagy, Jennifer K. Balch, Stefan Leyk, and William R. Travis. 2021. Risky development: increasing exposure to natural hazards in the United States. *Earth's Future*. 9 (7): e2020EF001795. https://doi.org/10.1029/2020EF001795
- 9. **Koontz, Michael J.**, Malcolm P. North, Chhaya M. Werner, Stephen E. Fick, and Andrew M. Latimer. 2020. Local forest structure variability increases resilience to wildfire in dry western U.S. coniferous forests. *Ecology Letters*. 23 (3): 483-494. https://doi.org/10.1111/ele.13447 GitHub repository: https://github.com/mikoontz/remote-sensing-resistance
- 8. Parks, Sean A., Lisa M. Holsinger, **Michael J. Koontz**, Luke Collins, Ellen Whitman, Marc-André Parisien, Rachel A. Loehman, Jennifer L. Barnes, Jean-François Bourdon, Jonathan Boucher, Yan Boucher, Anthony C. Caprio, Adam Collingwood, Ron J. Hall, Jane Park, Lisa B. Saperstein, Charlotte Smetanka, Rebecca J. Smith, and Nick Soverel. 2019. Giving ecological meaning to satellite-derived fire severity metrics across North American forests. *Remote Sensing*. 11: 1735. https://doi.org/10.3390/rs11141735

 *Editor's Choice article
- Smithers, Brian V., Meagan F. Oldfather, Michael J. Koontz, Jim Bishop, Catie Bishop, Jan Nachlinger, and Seema N. Sheth. 2019. Community turnover by composition and climatic affinity across scales in an alpine system. American Journal of Botany. 107: 239-249. https://doi.org/10.1002/ajb2.1376
- 6. **Koontz, Michael J.**, Meagan F. Oldfather, Brett A. Melbourne, and Ruth A. Hufbauer. 2018. Parsing propagule pressure: number, not size, of introductions drives colonization success in a novel environment. *Ecology and Evolution*. 8 (16): 8043-8054. https://doi.org/10.1002/ece3.4226
 GitHub repository: https://github.com/mikoontz/ppp-establishment
- 5. Steel, Zachary L., **Michael J. Koontz**, and Hugh D. Safford. 2018. The changing landscape of wildfire: burn pattern trends and implications for California's yellow pine and mixed conifer forests. *Landscape Ecology*. 33 (7): 1159-1176. https://doi.org/10.1007/s10980-018-0665-5
- Oldfather, Meagan F., Matthew N. Britton, Prahlad D. Papper, Michael J. Koontz, Michelle M. Halbur, Celeste Dodge, Alan L. Flint, Lorraine E. Flint, and David D. Ackerly. 2016. Effects of topoclimatic complexity on the composition of woody plant communities. AoB Plants. 8: plw049. https://doi.org/10.1093/aobpla/plw049
- 3. Hufbauer, Ruth A., Marianna Szücs, Emily Kasyon, Courtney Youngberg, **Michael J. Koontz**, Christopher Richards, Ty Tuff, and Brett A. Melbourne. 2015. Reply to Wootton and Pfister: the search for general context should include synthesis with laboratory model systems. *Proceedings of the National Academy of Sciences*. 112 (44): E5904. https://doi.org/10.1073/pnas.1517210112
- Hufbauer, Ruth A., Marianna Szücs, Emily Kasyon, Courtney Youngberg, Michael J. Koontz, Christopher Richards, Ty Tuff, and Brett A. Melbourne. 2015. Three types of rescue can avert extinction in a changing environment. *Proceedings of the National Academy of Sciences*. 112 (33): 10557-10562. https://doi.org/10.1073/pnas.1504732112

Koontz CV 2 of 7

1. Cole, Rebecca J., Creighton M. Litton, **Michael J. Koontz**, and Rhonda K. Loh. 2012. Vegetation recovery 16 years after feral pig removal from a wet Hawaiian forest. *Biotropica*. 44: 463-471. https://doi.org/10.1111/j.1744-7429.2011.00841.x

REFEREED BOOK CHAPTERS

1. Miller, Jesse E. D., Carly D. Ziter, and **Michael J. Koontz**. 2021. Fieldwork in landscape ecology. Invited chapter in *The Routledge Handbook of Landscape Ecology*. eds. Robert A. Francis, James D. A. Millington, George L. W. Perry and Emily S. Minor. Routledge. pp. 219-229.

EcoEvoRxiv preprint: https://doi.org/10.32942/osf.io/h8gsq

RESEARCH GRANTS

U.S. Forest Service Forest Health and Protection	In review
Title: "Monitoring iconic Great Basin bristlecone pine and limber pine susceptibility to bark beetles by linking field, drone, and satellite observations"	(\$101,722)
Team: Michael J. Koontz (CU Boulder PI), Barbara Bentz, Beverly Bulaon	
Yosemite National Park	2023 - 2024
Title: "Predicting the next beetle attack"	(\$46,480)
Team: Michael J. Koontz (CU Boulder PI), Chad Anderson, Lacey Hankin, Jennifer Anderson, Garrett Dickman	
Gordon and Betty Moore Foundation	2023 - 2024
$\it Title:$ "Developing methods to measure and strengthen landscape resilience to extreme wildfire events"	(\$60,517)
<i>Team:</i> Michael J. Koontz (CU Boulder PI), Amy DeCastro, Malcolm P. North, Andrew M. Latimer	
National Science Foundation FAIR Open Science Research Coordination Networks	Not awarded*
Title: "FAIROS RCN: Disciplinary Improvements through Community Standards for Open and FAIR Drone Data."	(\$161,873)
<i>Team:</i> Justin Ridge, David Johnston, Michael J. Koontz (co-PI), Sophia Lafferty-Hess, Shila Nordone, Jarlath O'Neil-Dunne	
*Ranked as "highly competititve"	
National Science Foundation Division of Biological Infrastructure	2022 - 2025
Title: "Collaborative Research: High-resolution aerial forest mapping infrastructure and database to support forest and disturbance ecology research"	(\$154,767)
Team: Derek J. N. Young, Michael J. Koontz (co-PI), Tyson L. Swetnam	
Gordon and Betty Moore Foundation	2020 - 2022
$\it Title:$ "Megafires: Conditions associated with large, destructive California wildfires"	(\$152,075)
Team: Michael J. Koontz (CU Boulder PI), Malcolm P. North, Andrew M. Latimer, Jennifer K. Balch, Amy DeCastro	
U.S. Forest Service Western Wildlands Environmental Threat Assessment Center	2018
Title: "Using drones to link spatial features of forests and bark beetle-induced mortality at broad spatial scales"	(\$7,500)
Team: Michael J. Koontz (Project lead), Malcolm P. North, Chris J. Fettig, Leif A. Mortenson, Andrew M. Latimer, and Connie I. Millar	
U.S. Forest Service Western Wildlands Environmental Threat Assessment Center	2017
$\it Title:$ "Assessing forest spatial structure and bark beetle spread using small, unmanned aerial systems (sUAS)"	(\$19,420)

Koontz CV 3 of 7

Team: Michael J. Koontz (Project lead), Malcolm P. North, Chris J. Fettig, Leif A. Mortenson, Andrew M. Latimer, and Connie I. Millar

OPEN EDUCATION RESOURCES

- Michonneau, François, and 104 co-authors. 2019. Data Carpentry R Ecology Lesson v2019.06.1. Zenodo. https://doi.org/10.5281/zenodo.3264888
- O'Brien, Lauren, Joseph Stachelek, Tracy Teal, Dev Paudel, Paul Miller, Anne Fouilloux, Chris Prener, Ethan P. White, Katrin Leinweber, **Michael J. Koontz**, and Whalen. 2019. Data Carpentry: Introduction to Geospatial Concepts v2019.06.1. Zenodo. https://doi.org/10.5281/zenodo.3258814
- Peek, Ryan A. and **Michael J. Koontz**. 2018. R for Data Analysis and Visualization in Science (R-DAVIS) v1.0.0. GitHub. https://gge-ucd.github.io/R-DAVIS/
- Koontz, Michael J. and Ryan A. Peek. 2017. Data Carpentry Week: Introduction to R. v1.0.0. GitHub. https://mikoontz.github.io/data-carpentry-week/

TEACHING EXPERIENCE

Lead or Co-lead Instructor	
ECL298 R for Data Analysis and Visualization in Science (R-DAVIS)	
A quarter-long, 2-credit graduate course at the University of Californ	nia, Davis

teaching scientific computing skills (data/project management, version control, reproducible workflows using the programming language R) to 25+ ecologists. Adopted as part of the required curriculum for the graduate program.

Data Carpentry: Data Analysis and Visualization in R for Ecologists

A 1.5 hour workshop teaching scientific computing skills to undergraduates in

2018

A 1.5 nour workshop teaching scientific computing skills to undergraduates in Boulder, Colorado.

Data Carpentry: Geospatial Workshop 2018

A 2-day workshop teaching spatial data science skills in Davis, California.

Data Carpentry Week: Introduction to R 2017

A week-long workshop teaching scientific computing skills to 25+ learners as part of the Data Intensive Biology Summer Institute at the University of California, Davis.

ECOL592 Introduction to R 2014

A semester-long, 1-credit graduate course teaching data manipulation and visualization using R to 20+ grad students, professors, postdocs, undergraduates, and local professionals learners at Colorado State University.

$Teaching\ assistant$

Data Skills in R, Cornerstone Research	2016
PLS206 Applied Multivariate Modeling; University of California, Davis	2016
R Bootcamp; University of California, Davis	2015
LIFE320 Ecology, Colorado State University	2013
LIFE102 Biology Laboratory, Colorado State University	2012

Guest lecturer

"Introduction to R, RStudio, and project management for researchers" CU Boulder	2022
Undergraduate Evolution.	

"Wildfire and insect outbreak effects on forest structure and composition" CU Boulder	2021
Undergraduate Ecology.	(remote)

"Local variability of vegetation structure increases resilience to wildfire" CU Boulder
Undergraduate Ecology.

(remote)

Koontz CV 4 of 7

"A workflow for measuring forest structure and carbon stocks using drone-derived imagery" CU Boulder Graduate Geography.	2020
"Introduction to R, RStudio, and project management for researchers" CU Boulder Undergraduate Evolution.	2018
"High quality plots using base R graphics" Davis R Users Group (D-RUG)	2015
"Invasion Biology" LIFE320 Ecology, Colorado State University	2013
	2010
Formal training	
Educational psychology & instructional design, SoftwareCarpentry	2016
CURRENT COLLABORATIONS	
Koontz, Michael J., Malcolm P. North, Amy DeCastro, Jennifer K. Balch, and Andrew M. Latimer. Fine-scale drivers of California megafires.	[GitHub]
Koontz, Michael J., Zachary L. Steel, Andrew M. Latimer, and Malcolm P. North. Initial wildfire suppression efforts select for more extreme fuel and climate burning conditions in Sierra Nevada forests.	[GitHub]
Provost, Mikaela, Jan Ng, Jessica Rudnick, Linda Estelí Méndez Barrientos, Steven P. Lee, Michael J. Koontz , and Emilio A. Laca. Novel integration of holistic review and statistical analysis to rank applications in an R1 STEM graduate program.	
DeCastro, Amy, Michael J. Koontz , and Jennifer K. Balch. Local-scale predictors of fire spread across the U.S.	
Merchant, Thomas, Elisa Van Cleemput, Michael J. Koontz , and Katherine Suding. Fire-mediated changes in efficiency and sensitivity of net primary productivity in the Great Basin.	
Huesca, Margarita, Michael J. Koontz , Alexander Koltunov, Yuhan Huang, Andrew M. Latimer, and Yufang Jin. Tree mortality assessment using imaging spectroscopy data in the Sierra Nevada mountains.	
Invited Talks	
Koontz, Michael J., Andrew M. Latimer, Leif A. Mortenson, Christiopher J. Fettig, and Malcolm P. North. 2021-11-09. Drone-enabled forestry: drivers of tree mortality across multiple scales in a hot drought. Yosemite Forum.	2021 (remote)
Koontz, Michael J 2020-09-14. Understanding where wildfires and insects kill trees using drones and satellites. CIRES @ Home. https://www.youtube.com/watch?v=HOgBQKSuhu8	2020 (remote)
Koontz, Michael J., Andrew M. Latimer*, Leif A. Mortenson, Christopher J. Fettig, Malcolm P. North. 2019-11-14. Differential response of a tree-killing bark beetle to forest structure across a gradient of climatic water deficit. California Forest Pest Council Annual Meeting. Davis, CA. *Presenting author	2019
Koontz, Michael J., Andrew M. Latimer, Leif A. Mortenson, Christiopher J. Fettig, and Malcolm P. North. 2019-04-30: Differential response of a tree-killing bark beetle to forest structure across a gradient of climatic water deficit. Intermountain Drone Ecology Network workshop, Boulder, CO.	2019
Koontz, Michael J., Malcolm P. North, Christopher J. Fettig, Leif A. Mortenson, Constance I. Millar, Malcolm P. North. 2018-03-22. Using drones to link spatial structure of forests and insect outbreaks. University of California Cooperative Extension North Coast Forest Health Meeting. Eureka, CA.	2018

Koontz CV 5 of 7

Koontz, Michael J., Andrew M. Latimer, Christopher J. Fettig, Leif A. Mortenson, Constance I. Millar, Malcolm P. North. 2017-11-15. Using drones to go beyond stand density: Spatial features of western pine beetle-attacked forests. California Forest Pest Council Annual Meeting. Davis, CA.

2017

SKILLS AND PROFICIENCIES

Data manipulation and visualization in R: tidyverse (dplyr, ggplot2, tidyr), data.table, tmap

GIS: Google Earth Engine JavaScript and Python APIs, R (raster, sf, lidR), Structure from Motion photogrammetry (Pix4Dmapper, Agisoft Metashape), QGIS, CloudCompare

Remote sensing: Drones, multispectral sensors, FAA-licensed Remote Pilot (2017 to present)

Inference: Hierarchical modeling in R using Bayesian frameworks (brms, NIMBLE) and maximum likelihood (lme4), population dynamics in R (simulations, integral projection models)

Fieldwork: Vegetation plot establishment, tree stem mapping using laser instruments, GLORIA multi-summit approach

Version control: git, GitHub

Dynamic documents: RMarkdown, LATEX

AWARDS AND HONORS

NSF Graduate Research Fellowship (\$132,000)	2013 - 2018
Plant Sciences Graduate Student Researcher Fellowship (\$200,905)	2015 - 2019
Graduate Group in Ecology Fellowship (\$58,172)	2014 - 2016
Plant Sciences Graduate Student Travel Award (\$1,000)	2018
Nominated for Outstanding Graduate Student Teaching Award	2017
Plant Sciences Graduate Student Travel Award (\$1,000)	2016
College of Agriculture Ag Day Scholarship (\$1,000)	2014
Front Range Student Ecology Symposium 3rd Place Oral Presentation	2014
Colorado State Graduate Degree Program in Ecology Travel Award (\$500)	2014
Ynez Morey and Chuck Reagin Memorial Entomology Scholarship (\$1,000)	2013
Colorado State University Graduate Fellowship (\$1,500)	2012
CSU Programs for Research and Scholarly Excellence Fellowship (\$2,339)	2012
University of Hawaii at Hilo Outstanding Senior in Biology	2009
Hawaii Audubon Society Rose Shuster Taylor Scholarship (\$1,838)	2008
AmeriCorps Education Award (\$4,750)	2006

SERVICE AND OUTREACH

Cal-Wood Education Center Science Advisory Panel	2022 - present
${\tt GLORIA~Great~Basin~(https://www.gloriagreatbasin.org/)}$	
Secretary, Board Member, Data Manager	2017 - present
Volunteer	2013 - present
Graduate Group in Ecology Diversity Committee	2015 - 2019

Manuscript reviewer

Environmental Research Letters, Forests, Remote Sensing in Ecology and Conservation, Journal of Theoretical Biology, Ecography, Oikos, Global Ecology and Biogeography, Landscape Ecology

Software reviewer

rOpenSci R packages (ccafs), Google Earth Engine code (fire severity methodology)

Koontz CV 6 of 7

PROFESSIONAL MEMBERSHIPS

Ecological Society of America American Alpine Club 2014 - present

2016 - present

Koontz CV 7 of 7