Journal publications using NCALM lidar data, by PIs and graduate students, have grown rapidly since NCALM’s inception in 2003. One thousand one hundred thirty-one (1131) journal papers, conference papers, book chapters, and theses have been published between 2005 and 2022. The figure below shows the publications for each year:

2005
<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal/Conference Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Staley, D.M., T.A. Wasilewicz, and J.S. Blaszczyk</td>
<td>Surficial patterns of debris flow deposition on alluvial fans in Death Valley, CA, using airborne laser swath mapping data</td>
<td>Geomorphology, 74(1-4), 152-63. (NCALM-General)</td>
</tr>
</tbody>
</table>


2008


2009


2010


11. Foster, M.A. and H.M. Harvey (2010), Knickpoints in tributaries of the South Fork Eel River, Northern California, Master of Science thesis, Humboldt State University. (NCALM-2009-07*)


2011


2012


2013


32. Swetnam, T.L. (2013), Cordilleran forest scaling dynamics and disturbance regimes quantified by aerial lidar, Ph.D. dissertation, University of Arizona, 278p. (NCALM-2010-03)


2014


24. He, L., V.Y. Ivanov, G. Bohrer, K.D. Maurer, C.S. Vogel, and M. Moghaddam (2014), Effects of fine-scale soil moisture and canopy heterogeneity on energy and water fluxes in a northern temperate mixed forest, Agricultural and Forest Meteorology, 184, 243-256. (NCALM-2009-04*)


40. Maurer, K.D., G. Bohrner, and V.Y. Ivanov (2014), Large Eddy Simulations of Surface Roughness Parameter Sensitivity to Canopy-structure Characteristics, Biogeosciences Discuss., 11, 16349-16389. (NCALM-2009-04*)


2015

   (NCALM-General)

   (NCALM-General)

   (NCALM-2010-03)

   (NCALM-General)

   (NCALM-2007-01, NCALM-2009-01*)

   (NCALM-General)

   (NCALM-General)

   (NCALM-2010-03)

   (NCALM-2013-05*)

    (NCALM-2005-16*)

    (NCALM-General)

    (NCALM-2011-03*)

    (NCALM-2005-06*, NCALM-2005-08, NCALM-2005-17)


(NCALM-2006-05**)

(NCALM-2010-03)

(NCALM-General)

(NCALM-2009-03*)

(NCALM-2013-09*)

(NCALM-2009-04*)

(NCALM-General)

(NCALM-General)

(NCALM-2012-13)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-2009-04*)
(NCALM-2010-13*)

(NCALM-General)

(NCALM-General)

(NCALM-2008-09)

(NCALM-2008-09, NCALM-2010-06, NCALM-2011-06*)

(NCALM-2005-14)

(NCALM-General)

(NCALM-2012-02)

(NCALM-2012-13)

(NCALM-2009-01*, NCALM-2009-12, NCALM-2010-07*)

(NCALM-2009-12, NCALM-2010-07)

(NCALM-General)

(NCALM-General)


(NCALM-General)

(NCALM-2003-01)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-2008-07)

(NCALM-2010-03)

(NCALM-General)

(NCALM-General)


84. Carvajal IV, P. (2016), The Settlement Patterns at Las Cuevas, Belize during the Late Classic Period, University of California, Merced, Doctoral Dissertation. (NCALM-General)


87. Humagain, K. (2016), Ecological Variation among Vegetation Cover Types and Forest Stand Dynamics in the South-West Jemez Mountains, New Mexico, Texas Tech University, Doctoral Dissertation. (NCALM-2010-03)


92. Murphy, B.P. (2016), Feedbacks among Chemical Weathering, Rock Strength and Erosion with Implications for the Climatic Control of Bedrock River Incision, University of Texas at Austin, Doctoral Dissertation. (NCALM-2013-01*)


2017


   (NCALM-General)
   (NCALM-General)
   (NCALM-2009-11*)
   (NCALM-2008-13*)
   (NCALM-2010-03)
   (NCALM-General)
   (NCALM-General)
   (NCALM-2009-02)
   (NCALM-2013-05*)
   (NCALM-2015-07)
   (NCALM-2008-06)
   (NCALM-General)
   (NCALM-2011-01)
   (NCALM-2014-04)


58. Gabriel, K. (2017), Late Pleistocene Slip Rate for the Western Pinto Mountain Fault, Morongo Valley, Southern California, Master Thesis, California State University at Northridge, doi: http://hdl.handle.net/10211.3/195491. (NCALM-2016-02*)


69. Li, X., W. Huang, I. Pierce, S. Angster, and S. Wesnousky (2017), Characterizing the Quaternary Expression of Active Faulting along the Olinghouse, Carson, and Wabuska Lineaments of the Walker Lane, Geosphere, 13(6), 2119-2136, doi: 10.1130/GES01483.1. (NCALM-2015-05)
73. Lu, X., J. Zhang, T. Li, and Y. Zhang (2017), Hyperspectral Image Classification Based on Semi-Supervised Rotation Forest, Remote Sensing, 9(9), 924, doi: 10.3390/rs9090924. (NCALM-General)


2018


(NCALM-General)

(NCALM-2014-02)

(NCALM-2008-04)

(NCALM-2010-08*)

(NCALM-2010-03)

(NCALM-General)

(NCALM-2014-03)

(NCALM-General)

(NCALM-General)

(NCALM-2012-06)

(NCALM-General)

(NCALM-General)

(NCALM-General)


68. Hua, Y., L. Mou, and X. Zhu (2018), Recurrently Exploring Class-wise Attention in a Hybrid Convolutional and Bidirectional LSTM Network for Multi-label Aerial Image Classification, CoRR, abs/1807.11245. (NCALM-General)


(NCALM-General)

(NCALM-2014-07*)

(NCALM-2007-13)

(NCALM-2017-07*)

(NCALM-2005-14)

(NCALM-2010-03)

(NCALM-2010-16)

(NCALM-2014-13)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-2015-12)

(NCALM-2012-08*)


111. Quinn, C. (2018), Soil Storage on Steep Forested and Non-forested Mountain Hillslopes in the Bitterroot Mountains, Montana, Master’s Thesis, Montana State University, https://scholarworks.montana.edu/xmlui/handle/1/14614. (NCALM-2016-04*)
2019


20. Handwerger, A., M. Huang, E. Fielding, A. Booth, and R. Burgmann (2019), A Shift from Drought to Extreme Rainfall Drives a Stable Landslide to Catastrophic Failure, Scientific Reports, 9, 1569, doi: 10.1038/s41598-018-38300-0. (NCALM-General)


   (NCALM-General)

   (NCALM-2008-07)

   (NCALM-2006-01)

   (NCALM-General)

   (NCALM-2009-02)

   (NCALM-2007-01)

   (NCALM-2006-04)

   (NCALM-2016-04*)

   (NCALM-General)

   (NCALM-General)

   (NCALM-General)

   (NCALM-2008-04, NCALM-2014-12*)

   (NCALM-General)

   (NCALM-2010-03)


2020 


Cochran, W., J. Spotila, and P. Prince (2020), Incipient Evolution of the Eastern California Shear Zone through the Transpressional Zone of the San Bernardino Mountains and San Gorgonio Pass, California, Geosphere, 16(4), 919-935, doi: 10.1130/GES02121.1. (NCALM-2016-02*)


121. Lu, Fan (2020), Evaluate the Ground Finding Accuracy of GEDI to Measure Short Vegetation on Steep Land, doi: 10.7488/era/908. (NCALM-2018-08*)


67


2021


(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-2006-05)

(NCALM-General)

(NCALM-2005-12)

(NCALM-General)

(NCALM-2014-04)

(NCALM-General)

(NCALM-General)

(NCALM-2019-03)

(NCALM-General)

(NCALM-2010-03)

(NCALM-General)


64. Fang, Y. and L. Fan (2021), Comparisons of Eight Simplification Methods for Data Reduction of Terrain Point Cloud, 2021 4th International Conference on Control and Computer Vision, doi: 10.1145/3484274.3484307. (NCALM-General)


73. Hurst, A. (2021), Bedrock River Erosion by Plucking, PhD Dissertation, University of Colorado at Boulder. (NCALM-General)


75. Jenkins, W., C. Klimczak, P. Trent, and D. Crowe (2021), Fumarolic Pathways Were Structurally Controlled by a Strike-Slip Fault System Beneath the Bishop Tuff, Bishop, California, Minerals, 11, doi: 10.3390/min11111167. (NCALM-General)


87. Louie, S. (2021), Projecting Hydrological Microrefugias: The Impact of Climate Change on the Hydrology of the Sagehen Drainage Basin, Hydrological Microrefugia and GIS. (NCALM-General)


114. Waco, J. (2021), Evidence of Active Reverse Faulting and a Left-Stepping San Andreas Fault (Mission Creek Stand) in the Eastern San Bernardino Mountains, Southern California, Master’s Thesis, San Jose State University. (NCALM-2017-03*)


2022


(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-2010-02*)

(NCALM-2016-10)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

44. Ayala, C., C. Aranda, and M. Galar (2022), A Deep Learning Approach to Ancient Maya Architectures Detection Using Aerial Laser Scanning Data, Publishers Jozef Stefan Institute, Jamova Cesta, 39, 1000 Ljubljana, Slovenia.
(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)


52. Drager, K. (2022), Subterranean Ant Nest Architecture and Its Variation Between Species and Environment, PhD Dissertation, University of Illinois Urbana-Champaign. (NCALM-2006-01)


57. Ge, Z., G. Cao, Y. Zhang, H. Shi, Y. Liu, A. Shafique, and P. Fu (2022), Subpixel Multilevel Scale Feature Learning and Adaptive Attention Constraint Fusion for Hyperspectral Image Classification, Remote Sensing, 14, doi: 10.3390/rs14153670. (NCALM-General)


(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-2010-03)

(NCALM-2015-04)

(NCALM-2007-01)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)

(NCALM-General)
(NCALM-2005-16*)

(NCALM-2018-11*)

(NCALM-2019-03)

(NCALM-2008-03*, NCALM-2022-03*)

(NCALM-2013-02)

(NCALM-General)

(NCALM-General)

(NCALM-2008-04)

(NCALM-General)

(NCALM-General)

86. Selander, B. (2022), Bedrock Hillslopes in the Colorado Front Range and Their Relationship to Channel Incision, PhD Dissertation, University of Colorado.  
(NCALM-2010-03, NCALM-2012-10*, NCALM-2017-09, NCALM-2019-04*)

(NCALM-General)

(NCALM-General)


98. Wheeler, J. (2022), Did the Center Hold? Political Integration at Yaxuna from the Preclassic to the Terminal Classic, PhD Dissertation, Tulane University. (NCALM-General)


