DYLAN S. DAVIS, M.A.

https://sites.psu.edu/ddavis/

https://d-davis.github.io/

PhD Candidate Graduate Lecturer Office: Carpenter 312-D

EDUCATION

PhD in Anthropology (in progress, Expected Completion by May 2022)

2018 – Present

Pennsylvania State University

Advisor: Kristina G. Douglass (chair)

Committee: Douglas Bird, Rebecca Bliege-Bird, Guangqing Chi

Dissertation Title: Living with change: An archaeological study of human

settlement patterns as environmental adaptations in Late Holocene Madagascar

M.A. in Anthropology 2017 – 2018

Binghamton University, New York

Advisor: Carl P. Lipo

B.S. Anthropology & B.A. Geography

2014 - 2017

Binghamton University, New York (*summa cum laude*) Concentrations: Archaeology, Computer Applications for

Human Environmental Analysis

ACADEMIC APPOINTMENTS

2021 – Present: Graduate Lecturer, The Pennsylvania State University

2020 – 2021: Summer Research Assistant, The Pennsylvania State University

2019 – 2020: Graduate Research Fellow, NASA Pennsylvania Space Grant Consortium

2018 – 2021: Teaching Assistant, The Pennsylvania State University

RESEARCH INTERESTS

_ _ _	human-environment interactions remote sensing and GIS climate and social	- - -	geophysical applications in	- - -	ethical research practices landscape archaeology human behavioral ecology island and coastal studies
_	organization statistical machine learning		archaeology environmental archaeology	_	environmental modeling

EDITED WORKS

(*denotes equal contribution)

Davis, D. S., S. W. Hixon, and K. Douglass (editors)

In Prep. Advances and future directions in Collaborative Landscape Archaeology in Coastal and Island Contexts [Special Issue]. *The Journal of Island and Coastal Archaeology*. Taylor & Francis.

D. S. Davis*, Hackel, J.*, L. N. Phelps*, E. Razanatsoa*, T. Rasolondrainy*, and G. Tiley* (editors)

In Prog. Madagascar's grassy biomes: from Holocene to Anthropocene [Special Issue]. Plants, People, Planet. John Wiley & Sons. [CALL FOR PAPERS]

- Davis, D. S., and M. C. Sanger (editors)
 - 2021 Ethical Practice in Remote Sensing and Geophysical Archaeology [Special Issue]. *Archaeological Prospection*. 28(3):269-399. John Wiley & Sons.

PEER REVIEWED PUBLICATIONS

Total Citations: 248 | h-index: 8 | i-10 index: 8
Gold Open Access Green Open Access

Davis, D. S., and J. Lundin

- Locating Charcoal Production Sites in Sweden Using Hydrological Algorithms and Deep Learning. *Remote Sensing*. 13(18):3680.
- Davis, D. S., and K. Douglass
 - Remote Sensing Reveals Lasting Legacies of Land-Use by Small-Scale Communities in the southwestern Indian Ocean. *Frontiers in Ecology and Evolution*. 9: 689399. [Attn score: 97th percentile]
- Davis, D. S., G. Caspari, M. C. Sanger, and C. P. Lipo
 - Using Deep Learning to Detect Rare Archaeological Features: A Case from Coastal South Carolina, USA. *Society of Exploration Geophysicists Technical Program Expanded Abstracts*. 3265-3269.
- Davis, D. S., and M.C. Sanger
 - 2021 Ethical Challenges in the Practice of Remote Sensing and Geophysical Archaeology. *Archaeological Prospection*. 28(3):269-276.
- Davis, D. S., G. Caspari, C. P. Lipo, and M. C. Sanger
 - Deep Learning Reveals Extent of Archaic Native American Shell Ring Building Practices. *Journal of Archaeological Science*. 132:105433. [Attn score: 96th percentile]
- Davis, D. S.
 - Theoretical repositioning of automated remote sensing archaeology: Shifting from features to ephemeral landscapes. *Journal of Computer Applications in Archaeology*. 4(1): 94-109.
- **Davis, D. S.**, D. C. Buffa, T. Rasolondrainy, E. Creswell, C. Anyanwu, A. Ibirogba, C. Randolph, A. Ouarghidi, L. N. Phelps, F. Lahiniriko, Z. M. Chrisostome, G. Manahira and K. Douglass
 - The aerial panopticon and the ethics of archaeological remote sensing sacred cultural spaces. **Archaeological Prospection**. 28(3):303-318. [Attn score: 96th percentile]
- Davis, D. S., K. E. Seeber, and M. C. Sanger
 - Addressing the problem of disappearing cultural landscapes in archaeological research using multi-scalar survey. *The Journal of Island and Coastal Archaeology*. 16(2-4): 524-540.

Davis, D. S., R. J. DiNapoli, and K. Douglass

Integrating point process models, evolutionary ecology, and traditional knowledge improves landscape archaeology: A case from Southwest Madagascar. *Geosciences.* 10(8): 267. [Attn score: 91st percentile]

Davis, D. S.

Defining what we study: The contribution of machine automation in archaeological research. *Digital Applications in Archaeology and Cultural Heritage*. 18: e00152.

Davis, D. S., R. J. DiNapoli, M. C. Sanger, and C. P. Lipo

The integration of lidar and legacy datasets provides improved explanations for the spatial patterning of shell rings in the American Southeast. *Advances in Archaeological Practice*. 8(4):361-375.

Davis, D. S., D. C. Buffa, and A. C. Wrobleski

Assessing the utility of open-access bathymetric data for shipwreck detection in the United States. *Heritage*. 3(2): 364-383.

Davis, D. S.

Geographic disparity in machine intelligence approaches for archaeological research. *Remote Sensing*. 12(6): 921. [Attn score: 92nd percentile]

Davis, D. S., and K. Douglass

Aerial and Spaceborne Remote Sensing in African Archaeology: A Review of Current Research and Potential Future Avenues. *African Archaeological Review*. 37(1): 9-24.

Davis, D. S., V. Andriankaja, T. L. Carina, Z. M. Chrisostome, C. Colombe, F. Fenomanana, L. Hubertine, R. Justome, F. Lahiniriko, H. Léonce, G. Manahira, B. V. Pierre, R. Roi, P. Soafiavy, F. Victorian, V. Voahirana, B. Manjakahery, and K. Douglass

2020 Satellite-based remote sensing rapidly reveals extensive record of Holocene coastal settlement on Madagascar. *Journal of Archaeological Science*. 115: 105097. [Attn score: 96th percentile]

Davis, D. S.

Studying human responses to environmental change: Trends and trajectories of archaeological research. *Environmental Archaeology: The Journal of Human Palaeoecology*. 25(2): 367-380.

Davis, D. S.

Object-based image analysis: a review of developments and future directions of automated feature detection in landscape archaeology. *Archaeological Prospection*. 26(2): 155-163.

Davis, D. S., C. P. Lipo, and M. C. Sanger

A comparison of automated object extraction methods for earthwork feature identification in South Carolina. *Journal of Archaeological Science: Reports*. 23: 166-177.

Davis, D. S., M. C. Sanger, and C. P. Lipo

Automated mound detection using LiDAR and object-based image analysis in Beaufort County, SC. *Southeastern Archaeology*. 38(1): 23-37. [Attn score: 98th percentile]

Davis, D. S.

The Applicability of Short-Wave Infrared (SWIR) Imagery for Archaeological Landscape Classification on Rapa Nui (Easter Island), Chile. *Alpenglow* 3(1): 7.

MANUSCRIPTS IN REVIEW

Phelps, L. N., N. Andela, M. Gravey, **D. S. Davis**, C. A. Kull, K. Douglass, K., and C. E. R. Lehmann n.d. Madagascar's fire regimes challenge global assumptions about landscape degradation. Submitted with revisions to *Global Change Biology*.

Davis, D. S.

n.d. COVID-19 and the Age of Remote Research: Investigating the Resilience of Remote Sensing Archaeology. Submitted with revisions to *Archaeological Prospection*.

Davis, D. S., and K. Douglass

- n.d. Landscape Dynamics and Settlement Patterns in Southwest Madagascar since the Late Holocene. In *The Malagasy World*, edited by Chantal Radimilahy, Kristina Douglass, and Zoë Crossland, Routledge Handbooks Online: Routledge.
- **Davis, D. S.,** T. Rasolondrainy, G. Manahira, V. Andriankaja, L. Hubertine, R. Justome, F. Lahiniriko, H. Léonce, R. Roi, F. Victorian, M. B. J. Clovis, V. Voahirana, T. L. Carina, A. J. Yves, Z. M. Chrisostome, B. Manjakahery, and K. Douglass
 - n.d. Evidence of extensive social networks as risk-mitigation strategies on Southwest Madagascar. To be submitted to *Antiquity*.

MANUSCRIPTS IN PREPARATION (*equal contribution)

Phelps, L. N., E. Razanatsoa, **D.S. Davis***, J. Hackel*, T. Rasolondrainy*, G. Tiley*, R.L. Andriamiarisoa, C.L. Anyanwu, G. Besnard, C. Birkinshaw, W. Bond, D. Buffa, D. Burney, E. Convery Fisher, B.E. Crowley, K. Douglass, S. Eshelman, L. Gautier, L. Gilson, S.G. Haberle, J. Hansford, S. Hixon, G. Joseph, C.A. Kull, C.E.R. Lehmann, V. Montande, U. Radespiel, J. Raharimampionona, T. Ramiadantsoa, T. Razafimanantsoa, C. Ronadh, J. Salmona, N. Scroxton, T. van Elst, K. Van-Thu Pham, N.R.G. Voarintsoa, M.S. Vorontsova, and A.D. Yoder

- n.d. Madagascar's grassy biomes reflect tropical research gaps and opportunities. To be submitted to *Nature Ecology and Evolution*. In Preparation.
- Hixon, S. W.*, **D. S. Davis***, B. J. Culleton, L. Eccles, and K. Douglass
 - n.d. Diagenesis affects the reliability of eggshell calcite for radiocarbon dating. To be submitted to *Radiocarbon*. In Preparation.

Davis, D. S., G. Manahira, F. Lahiniriko, V. Andriankaja, T. L. Carnat, Z. M. Chrisostome, M. B. J. Clovis, F. Fenomanana, L. Hubertine, R. Justome, H. Léonce, A. J. Yves, R. Roi, F. Victorian, V. Voahirana, and K. Douglass

- n.d. Refining the settlement chronology of SW Madagascar: Results of new excavations in the Velondriake Marine Protected Area. To be submitted to *Azania: Archaeological Research in Africa*. In Preparation.
- Hixon, S. W., **D. S. Davis**, G. Manahira, D. Buffa, F. Lahiniriko, V. Andriankaja, L. Hubertine, R. Justome H. Léonce, R. Roi, F. Victorian, C. Colombe, V. Voahirana, T. L. Carina, K. Douglass
 - n.d. Surface Freshwater Sources and their importance for paleoenvironmental and archaeological Research. To be submitted to *Geosciences*. In Preparation.

Douglass, K., E. M. Quintana Morales, T. Rasolondrainy, G. Manahira, B. Manjakahery, Rosily, A. Ediedy, F. Mampibay, H. Rabekoto, P. Rasoafiavy, Z. C. Maharesy, D. C. Buffa, **D. S. Davis**, and E. Burkhart n.d. The Vezo Ecological Knowledge Exchange. To be submitted to *Journal of Ethnobiology*. In Preparation.

PUBLICATIONS FOR GENERAL PUBLIC (*Invited Submission)

- Randolph, C., **D. Davis**, C. Anyanwu, K. Pham, D. Buffa, E. Creswell, A. Ibirogba, and K. Douglass

 2022 <u>Indigenous knowledge is key to a sustainable future.</u> *Penn State Institutes of Energy and the Environment Blog*.
- *Davis, D., D. Buffa, and A. Wrobleski
 - 2021 <u>Automatic Shipwreck Detection in Bathymetry Data</u>. *Hydro International*. 25(1): 10-13.

Davis, D.

2019 <u>When Social Science meets Computer Science NASA's mission directives are explored in innovative ways</u>. Blog Post for the Pennsylvania Space Grant Consortium.

FUNDING

TOTAL AWARDED TO DATE (approximate): \$208,689

External Funding: \$157,727 | Internal Funding: \$45,029 | Travel Funding: \$4,204

(PSU = Penn State, BU = Binghamton University)

<u>Pending</u>

 European Cooperation in Science and Technology (eCOST) — Action Grant (co-PI, PI: G. Gattiglia): Digital collections for Artificial Intelligence in archaeology 	€520,000	2022-2025
External Research Funding		
 American Philosophical Society – Supplemental COVID-19 Research Support Grant (PI) 	\$1,000	2021

\$79,995

2021-2022

National Geographic Society – Enduring Impacts RFP Grant (co-PI,

	PI K. Douglass): Enduring Impacts of Climate and People on the		
	Landscape of Southwest Madagascar (Award No. NGS-77912R-21)		
-	National Science Foundation (NSF) – Doctoral Dissertation Research Improvement Grant: <i>The Role of Mobility in Human-Environment</i>	\$31,556	2021-2023
	Interactions (Award No. BCS-2039927)		
_	NSF Spatial Archaeometry Research Collaborations – Data and	\$12,381	2021-2022
	Analytics Grant (PI) – Quantifying pastoralist niche construction on		
	southwest Madagascar using multi-sensor remote sensing (1600 –		
	Present)		
_	NASA Pennsylvania Space Grant Consortium – Mini-Grant (PI)	\$4,995	2020-2021
	Satellites, settlements, and environment: studying past mobility		
	patterns and their environmental contexts in Southwest Madagascar		
_	Sigma Xi – Grant in Aid of Research (PI)	\$800	2020-2021
	Studying the effects of environmental change on human settlement		
	Behavior in Southwest Madagascar [Grant No. G2020031599752491]		
_	Microsoft – Al for Earth Azure Compute Credit Grant (co-PI, PI Kristina	\$15,000	2020-2021
	Douglass): Harnessing the power of automated archaeological remote		
	sensing in Holocene SW Madagascar		
_	Explorers Club – Mamont Scholar Grant (PI)	\$2,000	2020-2021
	Understanding Human-Environmental Interaction in Coastal Southwest		
	Madagascar (ca. 10,000 - 1000 BP)	4	
_	American Philosophical Society – Lewis and Clark Fund for Exploration	\$5,000	2020-2021
	and Research (PI): Studying the effects of environmental change on the		
	prehistoric settlement of Southwest Madagascar	4	
_	NASA Pennsylvania Space Grant Consortium – Graduate Research	\$5,000	2019-2020
	Fellowship (PI) [Grant No. NNX15AK06H]		
	Internal Research Funding		
_	Department of Anthropology, PSU – Hill Fellowship Post-Comprehensive	\$5,000	2021
	Award (PI)		
_	Liberal Arts Research and Graduate Studies Office, PSU – Dissertation	\$1,994	2020-2021
	Support Grant (PI)		
_	Africana Research Center, PSU – Research Grant (PI):	\$1,000	2020-2021
	An investigation of environmental change and its effects on settlement		
	and mobility in Southwest Madagascar since the Late Holocene	4	
_	African Studies Program, PSU – Dickerson Family Fund Award (PI)	\$900	2020
	Evaluating Settlement Strategies in Southwest Madagascar Using		
	Remote Sensing and Spatial Analysis	44.000	2020
_	Department of Anthropology, PSU – Hill Fellowship Pre-Comprehensive	\$1,220	2020
	Award (PI)	44 =0=	
_	Energy and Environmental Sustainability Laboratories/Laboratory for	\$1,735	2020
	Isotopes and Metals in the Environment, PSU – Graduate Student Seed		
	Grant (PI): Improved Carbon-14 Dating of Ratite Eggshell fragments from		
	East Africa and Madagascar	¢2E 000	2010 2020
_	Institute for Cyber-Science, PSU – Seed Grant (Co-PI, PI: Kristina Douglass):	\$25,000	2019-2020
	Machine Learning and the Preservation of Cultural Heritage on Madagascar		
	(I conceived of and wrote this grant largely independently, but graduate		

students could not serve as the	PI)				
 Department of Anthropology, P Award (PI) 	SU – Hill Fellowship Graduate Training	\$1,500	2019		
 Energy and Environmental Sust Student Seed Grant, PSU (PI): Co 	ainability Laboratories, PSU — Graduate arbon-14 Dating of New Archaeological New Insights into the Early Settlement	\$2,430	2019		
	Academic Awards				
 William T. Sanders Graduate Aw 3rd Place Award in Social & Beha Exhibition (PSU) 	vard in Anthropology vioral Sciences, 36 th Annual Graduate	\$729 \$100	2021 2021		
Liberal Arts Teaching and ReseaGraduate Scholar Award (PSU)	rch Scholarship (PSU)	\$1,000 \$2,000	2020 2020		
Graduate Scholar Award (PSU)Richard Antoun Faculty Award for	or Excellence in Anthropology	\$2,000 \$250	2019 2017		
Travel Funding					
RGSO Conference Travel Award (PSU) RGSO Conference Travel Award (PSU) AGSA UPAC Travel Fund (PSU) RGSO Conference Travel Award (PSU) Graduate Student Conference Travel Reimbursement Funding (BU) Travel Grant, Department of Anthropology (BU) Travel Grant, Department of Anthropology (BU) Undergraduate Student Conference Travel Fund (BU) Harpur Edge Student Support Fund (BU)		\$400 \$600 \$604 \$400 \$400 \$500 \$500 \$300 \$500	2021 2019 2019 2019 2018 2018 2017 2017		
NON-MONETARY AWARDS & RECOGNITION					
Top Downloaded Paper in Archa	cal Prospection between 2019-2020 neological Prospection between 2018-201 naduate Research Fellowship: Honorable I		2021 2020 2017		
	TEACHING INTERESTS				
 archaeological research methods island and coastal archaeology 	 Environmental Archaeology North American archaeology Human behavioral ecology 	remotespatial a	 Malagasy Archaeology remote sensing, GIS and spatial analysis anthropological theory 		
	TEACHING EXPERIENCE				

ANTH 1: Understanding Humans (PSU), Instructor (SU-2021, FA-2021) [online format], Teaching
Assistant (SP-2020)

<u>TA Duties</u>: Grading, hold office hours, and develop and present occasional lectures. 100 students
 ANTH 9: Rise of Civilization in the Old World (PSU), **Teaching Assistant** (FA-2018; FA-2019)

- <u>Duties</u>: Grading, hold office hours, lead review sessions, and present occasional lectures. 100 students
- ANTH 11: North American Archaeology, Instructor (SP-22) [online format]. 120 students
- ANTH 140: Anthropology of Alcohol (PSU), Teaching Assistant (FA-2020, SP-2021) [online format]
 - <u>Duties</u>: Train undergraduate TAs, logistical planning of course materials, hold office hours. 1,000 students
- ANTH 426W: Archaeological Laboratory Analysis (PSU), Teaching Assistant (SP-2019)
 - <u>Duties</u>: Teach writing development skills, grade written assignments, hold office hours, assist students with lab-work. 10 students

INVITED TALKS

D. S. Davis

(2022) The Impacts of Pastoralism on landscape ecologies in in Southwest Madagascar. Lecture to be presented at the Archaeological Sciences in Eastern Africa: The Great Conversation I Q&A forum and lecture series, Department of Archaeology, Max Plank Institute for the Science of Human History, March 8, 2022. Jena, Germany.

Davis, D. S.

2022 Power-Dynamics and pathways towards equity in Landscape Research: a case study from archaeology. Guest Lecture presented at the Decolonizing Water Scholarship Reading Group. February 25, 2022. The Pennsylvania State University, USA.

Davis, D. S.

2021 Settlement and Land Use in Late Holocene Southwest Madagascar. Lecture presented at the Archaeological Science Seminar Series, May 14, 2021, Newcastle University, UK.

CONFERENCE PRESENTATIONS (*Invited)

*Davis, D. S., C. Howe, H. Theiss, L. N. Phelps, C. Anyanwu, R. Opitz, C. Klehm, and K. Douglass (2022) Elucidating the pastoralist niche on SW Madagascar using automated remote sensing. Paper presented at the 87th Annual Meeting of the Society for American Archaeology, 2022, Chicago.

*Davis, D. S.

- 2022 "Big Data" and Archaeological Studies of Human-environmental dynamics. Invited Lightning Presentation and Roundtable Discussion at the Archaeological Institute of America, 2022
- *Davis, D. S., G. Caspari, C. P. Lipo, and M. C. Sanger
 - Using Deep Learning to Detect Rare Archaeological Features: A Case from Coastal South Carolina, USA." Paper presented at the International Meeting for Applied Geoscience &

Energy Meeting. Session Title: Applications for Archaeology, Void, and Target Detection. Denver, CO, September 26 – October 1.

*Davis, D. S.

- 2021 Documenting the Ecological Legacy of Land-Use by Small-Scale Communities in Southwest Madagascar. Paper presented at the UK Earth Observation Week Supporting climate and environmental sustainability through Earth Observation, 2021, Virtual.
- **Davis, D. S.**, V. Andriankaja, T. L. Carina, Z. M. Chrisostome, C. Colombe, F. Fenomanana, L. Hubertine, R. Justome, F. Lahiniriko, H. Léonce, G. Manahira, B. V. Pierre, R. Roi, P. Soafiavy, F. Victorian, V. Voahirana, B. Manjakahery, and K. Douglass
 - 2021 Remote Sensing and Spatial Analysis Reveal Coastal Settlement Strategies in Southwest Madagascar. Paper presented at the 25th Society of Africanist Archaeologists, Oxford, UK, August 14-15.

*Davis, D. S., L. N. Phelps, C. Anyanwu, and K. Douglass

2021 Grasslands and Pastoralists: Palaeoecological, Archaeological, and Geophysical Evidence. Lightning Talk presented at the Malagasy Grassy Biomes Workshop, Virtual, July 27-30.

*Davis, D. S.

2021 Using machine intelligence to locate ephemeral archaeological landscape modifications: A case from Madagascar. Paper presented at CAA 2021: Digital Crossroads. Session title: From Artificial Intelligence to Stratigraphic Reality. Dynamics of an Inverse Process for AI Applications in Archaeology. June 14-18.

Davis, D. S.

2021 Archaeology Highlights Strategies for Coping with Climate Change. Oral presentation at the 36th Annual Graduate Research Exhibition, March 24-26, Pennsylvania State University.

Davis, D. S.

2020 Quantifying Ancient Landscape Modifications using Machine Learning and Evolutionary Theory: A Case Study from Madagascar. Poster presented at the Center for Computational Mathematics and Applications Workshop on Mathematical Machine Learning and Application. University Park, PA. December 14-16.

Davis, D. S., and K. Douglass

Archaeological Settlement on Madagascar Revealed Using Semi-Automated Satellite Remote Sensing. Poster presented at the Institute for Computational Data Sciences (ICDS) Symposium, Pennsylvania State University. October 21-22. DOI: 10.13140/RG.2.2.19537.76648

Douglass, K., and **D. Davis**

Archaeology of Adaptation and Mobility. Lightning Talk presented at Microsoft's AI for Earth Digital Summit. June 25-26.

Davis, D. S.

2020 Spatial Modeling Indicates Drivers of Settlement Behavior in Southwest Madagascar. Paper presentation at Anthropology Day, Penn State University, State College, PA. March 24. (*Cancelled due to COVID-19 Pandemic*).

Davis, D. S.

2019 Developing a Predictive Model for Locating Cultural Deposits on Southwest Madagascar.

Paper presented at the 14th Madagascar Workshop, University of Toronto, October 25-26.

Davis, D. S., M. C. Sanger, and C. P. Lipo

2019 Shell Rings and Settlement Organization in the Coastal American Southeast: New insights from remotely sensed data. Poster presented at the 84th Annual Meeting of the Society for American Archaeology, Albuquerque, NM, April 10-14. DOI: 10.13140/RG.2.2.16808.62726

Davis, D. S.

2018 Unveiling the Past: Using LiDAR to Discover Lost Archaeological Features in the American Southeast. Poster presented at the 3rd Annual GIS Day, Binghamton University, February 16. https://orb.binghamton.edu/gisday/1.

Davis, D. S.

Filling in the Map: Object-Based Image Analysis and the Identification of Shell Rings on Hilton Head Island, SC. Poster presented at the 83rd Annual Meeting of the Society for American Archaeology, Washington D. C., April 11-15. DOI: 10.13140/RG.2.2.21335.57767/1.

Davis, D. and C. Lipo

The Benefits of Short-Wave Infrared Imagery for Archaeological Landscape Analysis: A Case Study from Easter Island, Chile. Poster presented at the 82nd Annual Meeting of the Society for American Archaeology. Vancouver, BC, March 29 – April 2. DOI: 10.13140/RG.2.2.24888.75527.

Davis, D. and C. Lipo

2017 Resource Scarcity and Monumental Architecture: Cost Signaling on Rapa Nui (Easter Island), Chile. Poster presented at Binghamton Research Days. Binghamton University, April 21. DOI: 10.13140/RG.2.2.29083.05928.

PUBLISHED DATASETS

Davis, D. S., and J. Lundin

Locating Charcoal Production Sites in Sweden Using Hydrological Algorithms and Deep Learning. Penn State ScholarSphere. https://doi.org/10.26207/zfc5-rd31.

Davis, D. S., and K. Douglass

2021 Remote Sensing Reveals Lasting Legacies of Land-Use by Small-Scale Communities in the southwestern Indian Ocean. Penn State ScholarSphere. https://doi.org/10.26207/zmsr-tc92.

- Davis, D. S., G. Caspari, C. P. Lipo, and M. C. Sanger
 - Deep Learning Reveals Extent of Archaic Native American Shell Ring Building Practices. Penn State ScholarSphere. https://doi.org/10.26207/ry6k-q463.
- **Davis, D. S.,** V. Andriankaja, T. L. Carina, Z. M. Chrisostome, C. Colombe, F. Fenomanana, L. Hubertine, R. Justome, F. Lahiniriko, H. Léonce, G. Manahira, B. V. Pierre, R. Roi, P. Soafiavy, F. Victorian, V. Voahirana, B. Manjakahery, and K. Douglass
 - 2019 Satellite-based remote sensing rapidly reveals extensive record of Holocene coastal settlement on Madagascar. Penn State ScholarSphere. https://doi.org/10.26207/1a47-pw11.
- Davis, D. S., R. J. DiNapoli, M. C. Sanger, and C. P. Lipo
 - The integration of lidar and legacy datasets provides improved explanations for the spatial patterning of shell rings in the American Southeast. Penn State ScholarSphere. https://doi.org/10.26207/7erq-3662.
- Davis, D. S., C. P. Lipo, and M. C. Sanger
 - A comparison of automated object extraction methods for mound and shell-ring identification in coastal South Carolina. Anthropology Datasets 4. https://orb.binghamton.edu/anthro_data/4/.
- Lipo, C. P., M. Sanger, and **D. Davis**
 - Automated mound detection using LiDAR and Object-Based Image Analysis in Beaufort County, SC. Anthropology Datasets 3. https://orb.binghamton.edu/anthro_data/3.

INTERNAL REPORTS

Davis, D. S.

2022 Final Report: Satellites, settlements, and environment. Pennsylvania Space Grant Consortium, State College, PA.

Davis, D. S.

2021 Final Report: Studying the effects of environmental change on the prehistoric settlement of Southwest Madagascar. American Philosophical Society, Philadelphia, PA.

Davis, D. S.

2020 Interim Report: Studying the effects of environmental change on the prehistoric settlement of Southwest Madagascar. American Philosophical Society, Philadelphia, PA.

Davis, D. S.

2019 Concluding Report: Carbon-14 Dating of New Archaeological Sites in Southwest Madagascar. Internal Report. Environmental and Energy Sustainability Laboratories, The Pennsylvania State University, University Park, PA.

CARTOGRAPHIC WORK

2020 Figure 2: "Teotihuacan and other Terminal Formative and Classic period sites mentioned in

- Central Mexico" in K. G. Hirth, D. Carballo, and B. Arroyo (eds.) *Teotihuacan: The World Beyond the City*. Dumbarton Oaks, Washington D.C.
- 2020 Figure 9-1: "Five different periodic rendezvous or trade fairs held in the western United States before European contact." In K.G. Hirth *The Organization of Ancient Economies: A Global Perspective*.
- 2020 Figure 9-7: "Merchant circuits between large and small markets across three different environmental zones." In K.G. Hirth *The Organization of Ancient Economies: A Global Perspective*.

FIELDWORK

- April 2021 July 2021 Archaeological Excavations and Paleoecological Survey at Velondriake,
 Madagascar: Principal Investigator [planned and organized field logistics, I was not in the field due to the COVID-19 Pandemic]
- May 2020 November 2020 Archaeological Survey of the Velondriake Region, Morombe,
 Madagascar: Principal Investigator [planned and organized field logistics, I was not in the field due to the COVID-19 Pandemic]
- July 2019

 August 2019

 Terrestrial and Marine Archaeological Survey of the Velondriake Region,
 Morombe, Madagascar: Principal Investigator
- July 2018 Sea Pines Archaeological Research Project, Hilton Head Island, South Carolina, USA: Field
 Archaeologist (PI: Matthew Sanger)
- October 2017 Archaeological Survey in Beaufort County, South Carolina, USA: Principal Investigator
- July 2017 August 2017 Sea Pines Archaeological Research Project, Hilton Head Island, South Carolina, USA: Field Archaeologist (PI: Matthew Sanger)
- June 2015 August 2015: The Gabii Project, Rome, Italy: Student (PIs: Nicola Terrenato, Marcello Mogetta)

LABWORK

- June 2021 August 2021: Graduate Research Assistant in the Olo Be Taloha African Environmental Archaeology Lab, Pennsylvania State University
- June 2020 August 2020: Graduate Research Assistant in the Primate Functional Morphology Lab,
 Pennsylvania State University
- January 2019 Present: **Doctoral Researcher** in the Olo Be Taloha African Environmental Archaeology Lab, Pennsylvania State University
- March 2019 Present: **Doctoral Researcher** in the Isotope and Paleoclimatology Lab, Pennsylvania State University
- September 2018 September 2020: Doctoral Researcher in the Human Environmental Dynamics
 Lab, Pennsylvania State University
- February 2017 May 2018: Lab Assistant in the Archaeological Imaging, Mapping, and Morphology Lab, Binghamton University

 February 2017 – May 2018: Graduate Researcher in the FRI Remote Sensing Lab, Binghamton University

TECHNICAL TRAINING

Methods	Software/Technology
GIS, spatial analysis, remote sensing, image	ArcGIS, QGIS, SAGA, Whitebox GAT, ENVI,
analysis, predictive modeling, 3D-mesh creation,	eCognition, R, Surfer, GPR, Magnetometer,
object-based image analysis, deep learning,	Python, MeshLab
photogrammetry, geophysical survey,	
archaeological survey, archaeological excavation,	LiDAR, multispectral imagery, thermal
data processing and analysis, ceramic analysis, acid	imagery, SAR
hydrolysis for AMS dating preparation, Bayesian	
Statistics	

WORKSHOPS ATTENDED

- 2020: DataArc Workshop: Tool Evaluation. Center for Advanced Spatial Technologies, University of Arkansas, November 16.
- 2020: COMPASS Science Communication Training Workshop, The Pennsylvania State University
- 2017: Using R for Archaeological Data Analysis, Mapping, and Visualization Workshop. 82nd Annual Meeting of the Society for American Archaeology Meeting, Vancouver, BC.

ADDITIONAL TRAINING

2012 - Open Water Diving Certification (SSI)

2013 – Advanced Open Water Diving Certification (SSI)

Advanced certifications: Wreck, Night/limited visibility, Deep, Drysuit, Nitrox (EAN 40%)

PROFESSIONAL MEMBERSHIPS

_	CAA International	2021 – Present
_	Explorers Club	2020 – Present
_	Society for Africanist Archaeologists	2019 – Present
-	AAAS	2019 – Present
_	Sigma Xi	Inducted 2018
-	Society for American Archaeology	2016 – Present
_	Anthropology Graduate Student Organization (PSU)	2018 – Present
-	Phi Beta Kappa Honor Society	Inducted 2017
_	Gamma Theta Upsilon, International Geographical Honor Society	Inducted 2017
-	Graduate Student Organization (Binghamton University)	2017 – 2018
_	Graduate Anthropology Organization (Binghamton University)	2017 – 2018

ACADEMIC SERVICE

_	Organized Symposia	(2022)			
	 Pan-African Archaeological Association Conference 2022 Session Title: Approaches to studying African Landscapes (co-organizer) 	(2022)			
	Organized Workshops				
_	 Malagasy Grassy Biomes Working Group (co-organizer) 	July 2021			
_	Editorial Positions:	July 2021			
	 Guest Editor, Special issue of <i>Plants, People, Planet</i> 	2022 – Present			
	 Guest Editor, Special Issue of <i>Journal of Island and Coastal Archaeology</i> 	2021 – Present			
	 Early Career Researcher Board, Archaeological Prospection 	2020 – Present			
	 Guest Editor, Special Issue of Archaeological Prospection 	2020 – 2021			
_	External Reviewer:	2019 – Present			
	■ Grant Agencies: NASA (1), Graduate Women in Science (GWIS) National	2015 11656116			
	Fellowship Program (1)				
	Journals: Journal of Archaeological Science (2), Archaeological Prospection (16),				
	American Antiquity (1), PLOS ONE (1), Remote Sensing (11), Sustainability (1),				
	Journal of Archaeological Science: Reports (1), Heritage (2), Water (2),				
	Heritage Science (2), Advances in Archaeological Practice (2),				
	Remote Sensing of Environment (1), Quaternary International (1)				
	■ Book Chapters/Edited Volumes: Analecta Praehistorica Leidensia (APL)				
_	Anthropological Research in Science Education (ARISE) Committee	2021 – Present			
	(Summer program for historically underrepresented undergraduate				
	students from Penn State Campuses)				
_	Graduate-Undergraduate Mentorship Program	2020 – Present			
_	Anti-Racism Pedagogy Group Member (Part of an effort to design an	2020 – 2021			
	Anthropology of Race and Racism course for undergraduate students, PSU)				
_	Member of Colloquium Committee, Department of Anthropology (PSU)	2019 – 2021			
_	Member of Outreach Committee, Department of Anthropology (PSU)	2019 – Present			
_	Member of international effort to increase impact of student scholarship	2019 – Present			
	(International Journal of Student Research in Archaeology)				
_	Member of Awards Committee, Department of Anthropology (PSU)	2019 – Present			
_	Mentor for 3 first-year PhD students in Anthropology Department (PSU)	2019 – 2021			
_	Editor for undergraduate academic journal at Binghamton University	2015			
	Montovskin Astivities				
Mentorship Activities					
_	Graduate Student Mentorship*				
	 Chiamaka Anyanwu (Penn State, Anthropology) 				
	Abiola Ibirogba (Penn State, Anthropology)				
	, , , , , , , , , , , , , , , , , , ,				
_	Undergraduate Honors Thesis Advising				
	 Claire Byrnes (Penn State, Geography & Anthropology) 	2021 – Present			
	Undergraduate December Assistants				
_	Undergraduate Research Assistants*	Carine 2021			
	Sydney Ernst (Penn State) Claire Burnes (Penn State)	Spring 2021			
	 Claire Byrnes (Penn State) 	2020 – 2021			

* I trained these students in geospatial technologies and their applications to archaeology and cultural heritage research. This included satellite remote sensing and GIS analysis, basic coding in Javascript and R, predictive modeling, statistical machine learning, as well as data collection and storage practices.

MEDIA COVERAGE

(* indicates newsletter research highlight)

- November 24, 2021, Geospatial Solutions, "GIS helps archaeologists trace a mother's journey"
- October 24, 2021, Science Alert, "Satellite Data Shows Even Small Ancient Gatherer Communities
 Shaped The Landscape"
- October 19, 2021, <u>EurekAlert</u>, <u>Phys.org</u>, <u>ScienceDaily</u>, <u>Mirage News</u>, <u>Eurasia Review</u>,
 <u>Bioengineer.org</u>, <u>Fuentitech</u>, <u>Florida News Times</u>, <u>TechCodex</u>, <u>NewsBinding</u>, "Small-scale foragers left more than footprints on the landscape"
- October 7, 2021, ZME Science, "Machine learning reveals archaeology from up to 5,000 years ago"
- August 30, 2021, Archaeology Magazine, "Archaic Shell Rings Spotted in Southeastern United States"
- August 20, 2021, AZO Robotics, "Researchers Use AI and Machine Learning to Reveal Undiscovered Shell Rings"
- August 19, 2021, <u>EurekAlert</u>, <u>Phys.org</u>, <u>Mirage News</u>, <u>Penn State News</u>, Remote sensing and machine learning reveal Archaic shell rings
- August 12, 2021, Invited Guest Speaker on ArchaeoTech Podcast, Ethics and Remote Sensing
 Archaeology Episode 161 (https://www.archaeologypodcastnetwork.com/archaeotech/161)
- July 21, 2021, Penn State News, Phys.org, Archaeology News Network, "The ethics of remote sensing in archaeology"
- January 22, 2021, Medium, "Archaeologists Use AI to 'Dig Deeper'"
- May 14, 2020, Unite.AI, "AI Is Dramatically Changing Archaeology, Discovering New Sites And Artifacts"
- May 7, 2020, <u>Singularity Hub</u>, <u>The Mandarin</u>, "The New Indiana Jones? AI. Here's How It's Overhauling Archaeology."
- February 25, 2020, Futurity, Ancient Madagascar Shows Humans Make New Places Suit Them
- February 18, 2020, Penn State News, <u>Computers scour satellite imagery to unveil Madagascar's</u> mysteries
- *Davis, Dylan. 2019. Locating and Protecting Cultural Heritage using Remote Sensing Survey in Madagascar. The Current: Newsletter of the Island & Coastal Archaeology Interest Group. 7(1):13.
- August 14, 2018, Invited Guest Speaker on ArchaeoTech Podcast, Using Math and Maps to find Mounds in the Southeast US – Episode 86 (https://www.archaeologypodcastnetwork.com/archaeotech/86)
- July 27, 2018, Azo Sensors, New Image Analysis Method Used by Archaeologists to Identify Old
 North American Mounds
- July 23, 2018, <u>EurekAlert</u>, <u>Science Daily</u>, <u>Phys.org</u>, <u>Heritage Daily</u>, <u>ScienMag</u> "Archaeologists identify ancient North American mounds using new image analysis technique"
- February 19, 2018, BU Pipe Dream Geography department holds third annual GIS Day

January 22, 2018, BU Pipe Dream BU research challenges Easter Island's historical narrative

July 14, 2017, The Island Packet, What's buried in Sea Pines and more than 4,000 years old? Find
out who's digging for answers

FUBLIC OUTREACH ACTIVITIES Graduate School Application Preparation Workshop, Penn State, Co-Organizer Talked to elementary schoolers about African Archaeology, Germantown Academy, PA, Invited Speaker ENVISION Workshop, Eberly College of Science, Penn State University, Volunteer Community Education Extended Learning (CEEL) Program, State College (Pennsylvania) School District, Volunteer Haunted-U (Eberly College of Science, Penn State University), Volunteer 2019