

CURRICULUM VITAE OF CHRISTOPHER M. STOJANOWSKI

3/4/2024

PROFESSIONAL AFFILIATION AND CONTACT INFORMATION

Contact Information

School of Human Evolution and Social Change
Arizona State University, Tempe, AZ 85287

Email - Christopher.Stojanowski@asu.edu
Office Phone - (480) 727-0768

EDUCATION

- 2001 *PhD*; University of New Mexico, Anthropology (with distinction)
1997 *MS*; Florida State University, Anthropology (with honors)
1995 *BA*; University of North Carolina-Wilmington, Anthropology (magna cum laude)

PROFESSIONAL APPOINTMENTS

- 2016- *Professor*, School of Human Evolution and Social Change, Arizona State University.
2012- *Associate Director*, Center for Bioarchaeological Research, School of Human Evolution and Social Change, Arizona State University.

Past

- 20-23 *Director*, School of Human Evolution and Social Change, Arizona State University.
2019 *Acting Director*, School of Human Evolution and Social Change, Arizona State University; July 1-Dec 31 appointment.
16-19 *Associate Director and Director of Undergraduate Studies*, School of Human Evolution and Social Change, Arizona State University.
10-16 *Associate Professor*, School of Human Evolution and Social Change, Arizona State University.
05-10 *Assistant Professor*, School of Human Evolution and Social Change, Arizona State University.
03-05 *Assistant Professor*; Department of Anthropology, Southern Illinois University-Carbondale.
02-03 *Courtesy Assistant Professor*; Department of Anthropology, Florida State University.
00-02 *Adjunct Professor*; Department of Anthropology, Florida State University.

EDITORIAL APPOINTMENTS

- 16-18 *Associate Editor*, Dental Anthropology Journal.
14-19 *Editorial Board*, Scientific Reports (Nature Publishing Group).
12-17 *Associate Editor*, American Journal of Physical Anthropology.

RESEARCH AND CREATIVE ACTIVITY

Summary of Peer-Reviewed Research and Impact: 10 books (6 authored, 4 edited), 1 monograph, 86 peer reviewed articles/chapters, 2 encyclopedia entries, 1 invited comment, 1 book award, 3,856 citations, h-index=34; author/web master for www.dentalphenomics.org.

Research Interests: Bioarchaeology, Dental Anthropology, Southeastern US Colonial and Archaic Periods, North African Holocene, Biohistory, Morphological Microevolution, Forensic Anthropology, Identity and Ethnogenesis.

Peer Reviewed Books and Monographs (Authorship as Printed, Lead Author First)

Brewis, A, K Knudson, **C Stojanowski**, C SturtzSreetharan, and A Wutich (authored). **2025**. *The Human Story: An Introduction to Anthropology*. WW Norton, 492 pages. ISBN 9781324060710.

CM Stojanowski, AC Seidel (authored). **2023**. *Forensic Anthropology: An Introductory Lab Manual*. University Press of Florida, 382 pages. ISBN 9781683403562 (paperback), ISBN 9781683403685 (pdf).

KJ Knudson, **CM Stojanowski** (edited). **2020**. *Bioarchaeology and Identity Revisited*. Gainesville: University Press of Florida. 228 pages. ISBN 9781683401537.

DH Temple, **CM Stojanowski** (edited). **2018**. *Hunter-Gatherer Adaptation and Resilience: Bioarchaeological Perspectives*. Cambridge Studies in Biological and Evolutionary Anthropology. Cambridge: Cambridge University Press. 395 pages. ISBN 978110718735. [reviewed in *American Antiquity* 85:618-9; *American Journal of Biological Anthropology* 171:559-61].

CM Stojanowski, WN Duncan (edited). **2016**. *Studies in Forensic Biohistory: Anthropological Perspectives*. Cambridge Studies in Biological and Evolutionary Anthropology. Cambridge: Cambridge University Press. 350 pages. ISBN 1107073545, 978-1107073548. [reviewed in *The Quarterly Review of Biology* 93:58; *Journal of Contemporary Archaeology* Jan, 2018].

CM Stojanowski (authored). **2013**. *Mission Cemeteries, Mission Peoples: Historical and Evolutionary Dimensions of Intracemetery Bioarchaeology in Spanish Florida*. The University Press of Florida, 326 pages. ISBN 0813044634, 978-0813044637. [reviewed in *American Journal of Physical Anthropology* 154:466-467; *American Antiquity* 79:584-585; *American Anthropologist* 116:480-481; *Journal of Anthropological Research* 70:444-445; *American Catholic Studies* 125:83-85; *The Catholic Historical Review* 100:827-828; *Florida Historical Quarterly* 93:93-95 *Historical Archaeology* 48:155-156].

CM Stojanowski (authored). **2010**. *Bioarchaeology of Ethnogenesis in the Colonial Southeast*. The University Press of Florida, 256 pages. ISBN 0813034647, 978-0813034645. [reviewed in *American Anthropologist* 113:533-534; *Journal of Middle Atlantic Archaeology* 27:171; *SMRC Revista* Fall/Winter 2010:55; *South Carolina Antiquities* 44:120-122.] **2010 James Mooney Prize Recipient, Southern Anthropological Society.**

KJ Knudson, **CM Stojanowski** (edited). **2009**. *Bioarchaeology and Identity in the Americas*. The University Press of Florida, 272 pages. ISBN 081303489, 978-081303488 Softcover edition: ISBN 978-0813036786. [reviewed in *American Journal of Physical Anthropology* 142:338-339; *American Anthropologist* 113:682-683; *Illinois Archaeology* 24:198-200].

CM Stojanowski, WN Duncan (authored). **2008**. *Anthropological Contributions to the Cause of the Georgia Martyrs*. Occasional Papers of the Georgia Southern Museum, Macon, GA: Georgia Southern Museum, 134 pages.

CM Stojanowski (authored). **2005**. *Biocultural Histories in La Florida: A Bioarchaeological Perspective*. Tuscaloosa: University of Alabama Press, 193 pages. ISBN 0817352678, 978-0817352677 [reviewed *Hispanic American Historical Review* 88(1):119-121; *International Journal of Osteoarchaeology* 17(1):105-106; *Southeastern Archaeology* 27(1):152-153; *Historical Archaeology* 41:222-223].

Peer Reviewed Journal Articles and Book Chapters (Authorship as Printed, Lead Author First, Underlined = Student Author)

Kenessey DE, **Stojanowski CM**, Paul KS. **2024**. Evaluating the patterning cascade model of tooth morphogenesis in the human lower mixed and permanent dentition. *PLoS ONE*, **in review**.

Trumble BC, Schwartz M, Ozga AT, Schwartz GT, **Stojanowski CM**, Jenkins CL, Kraft TS, Garcia AR, Cummings DK, Hooper P, Rodriguez DE, Copajira J, Quispe R, Buetow K, Beheim B, Irimia A, Thomas GS, Thompson RC, Horus Team, Gatz M, Stieglitz J, Finch CE, Gurven M, Kaplan H. **2024**. Poor oral health associated with greater inflammation, aortic valve calcification, and lower brain volume in a subsistence population with minimal heart disease and dementia. *The Journals of Gerontology A*, **doi: 10.1093/gerona/glae013**.

Ruth A, Brewis A, Beresford M, **Stojanowski CM**. **2023**. Research supervisors and undergraduate students' perceived gains from undergraduate research experiences in the social sciences. *International Journal of Inclusive Education* **doi: 10.1080/13603116.2023.2288642**.

Ruth A, Brewis A, Beresford M, Smith ME, **Stojanowski C**, SturtzSreetharan C, Wutich A. **2023**. Lab-based undergraduate research experiences (LUREs): evidence of effectiveness from the social sciences. *Scholarship and Practice of Undergraduate Research* 7:45-53.

Pacheco-Forés S, **Stojanowski C**, Morehart C. **2023**. Migration and biological continuity in central Mexico during the Classic-Epiclassic transition. *American Journal of Biological Anthropology* **182**:264-278.

Robbins Schug G,...**Stojanowski CM** (19 of 25 alphabetized authors). **2023**. Climate change, human health, and challenges to resilience in the Holocene. *Proceedings of the National Academy of Sciences, USA* **120**:e2209472120

Paul KS, **Stojanowski CM**, Hughes T, Brook A, Townsend GC. **2022**. Genetic correlation, pleiotropy, and molar morphology in a longitudinal sample of Australian twins and families. *Genes* **13**: doi:10.3390/genes13060996.

Ruth A, Brewis A, Sturtzsreetharan C, Wutich A, **Stojanowski CM**. **2022**. Effectiveness of online social science undergraduate research experiences: exploratory evidence. *Frontiers in Education* **7**: doi:10.3389/educ.2022.849908.

Buikstra J, DeWitte S...**Stojanowski CM** (as part of an alphabetized list of authors). **2022**. 21st century bioarchaeology: Taking stock and moving forward. *Yearbook of Physical Anthropology*, **178**:54-114.

Paul, KS, **Stojanowski CM**, Hughes T, Brook A, Townsend GC. **2021**. The genetic architecture of anterior tooth morphology in a longitudinal sample of Australian twins and families. *Archives of Oral Biology* **129**:105168.

Lawrence J, **Stojanowski CM**, Paul KS, Seidel AC, Guatelli-Steinberg D. **2021**. Heterogeneous frailty and the expression of linear enamel hypoplasia in a genealogical population. *American Journal of Physical Anthropology* **176**:638-651.

Duncan, WN, **Stojanowski CM**. **2020**. Criminality, narrative and the expert witness in American biohistory. In: Schrift, M, ed. *Criminal Bodies in the West. Iconography and Life after Death*. London: Routledge. p. 72-87 (reprinted from *Mortality*).

Knudson KJ, **Stojanowski CM**. **2020**. Identity revisited: a brief introduction. In: Knudson KJ, Stojanowski CM, eds. *Bioarchaeology and Identity Revisited*. Gainesville: University Press of Florida. p 1-19.

Duncan WN, **Stojanowski CM**. **2020**. Exploring identities in forensic biohistory. In: Knudson KJ, Stojanowski CM, eds. *Bioarchaeology and Identity Revisited*. Gainesville: University Press of Florida. p 199-218.

KS Paul, **CM Stojanowski**, T Hughes, A Brook, G Townsend. **2020**. Patterns of heritability across the human diphyodont dental complex: crown morphology of Australian twins and families. *American Journal of Physical Anthropology* **172**: 447-461.

CM Stojanowski, KS Paul, AC Seidel, WN Duncan, D Guatelli-Steinberg. **2019**. Quantitative genetic analyses of postcanine morphological crown variation. *American Journal of Physical Anthropology* **168**: 606-631.

Schmidt CW, Remy A, Van Sessen R, Scott, R.,...**Stojanowski CM**, N Herrmann. **2019**. Dental microwear texture analysis of *Homo sapiens*: foragers, farmers, and pastoralists. *American Journal of Physical Anthropology* **169**:207-226.

CM Stojanowski. **2018**. Persistence or pastoralism: The challenges of studying hunter-gatherer resilience in Africa. In: Tempe DH, Stojanowski CM, eds., *Hunter-Gatherer Adaptation and Resilience: Bioarchaeological Perspectives*. Cambridge: Cambridge University Press. p. 195-226.

Temple DH, **Stojanowski CM**. **2018**. Interrogating the alterity of hunter-gatherers in bioarchaeological context: Adaptability, transformability and resilience of hunter-gatherers in the past. In: Tempe DH, Stojanowski CM, eds., *Hunter-Gatherer Adaptation and Resilience: Bioarchaeological Perspectives*. Cambridge: Cambridge University Press. p. 1-25.

CM Stojanowski. **2018**. Ancient migrations: Biodistance, genetics, and the persistence of typological thinking. In: Buikstra JE, ed. *Bioarchaeologists Speak Out: Deep Time Perspectives on Contemporary Issues*. New York: Springer. p. 181-199.

CM Stojanowski, KS Paul, AC Seidel, WN Duncan, D Guatelli-Steinberg. 2018. Heritability and genetic integration of anterior tooth crown variants in the South Carolina Gullah. *American Journal of Physical Anthropology* **167**:124-143.

CM Stojanowski. 2017. The bioarchaeology of colonialism: Past perspectives and future prospects. In: Murphy MS, Klaas HD, eds. *Colonized Bodies, Worlds Transformed: Toward a Global Bioarchaeology of Contact and Colonialism*. Gainesville: University Press of Florida. p 411-445.

CM Stojanowski, KS Paul, AC Seidel, WN Duncan, D Guatelli-Steinberg. 2017. Heritability and genetic integration of tooth size in the South Carolina Gullah. *American Journal of Physical Anthropology* **164**:505-521.

CM Stojanowski, AR Hubbard. 2017. Sensitivity of dental phenotypic data for the identification of biological relatives. *International Journal of Osteoarchaeology* **27**:813-827.

KS Paul, CM Stojanowski. 2017. Comparative performance of deciduous and permanent dental morphology in detecting biological relatives. *American Journal of Physical Anthropology* **164**:97-116.

E Prevedorou, CM Stojanowski. 2017. Biological kinship, postmarital residence, and the emergence of cemetery formalization at prehistoric Marathon. *International Journal of Osteoarchaeology* **27**:580-597.

PL Geller, CM Stojanowski. 2017. The vanishing Black Indian: Revisiting craniometry and historic collections. *American Journal of Physical Anthropology* **162**:267-284.

CM Stojanowski, WN Duncan. 2016. Defining an anthropological biohistorical research agenda: the history, scale, and scope of an emerging discipline. In: Stojanowski CM, Duncan WN, editors. *Studies in Forensic Biohistory: Anthropological Perspectives*. Cambridge: Cambridge University Press. p 1-28.

WN Duncan, CM Stojanowski. 2016. Theoretical facets of biohistorical research: History, materiality, and embodiment. In: Stojanowski CM, Duncan WN, editors. *Studies in Forensic Biohistory: Anthropological Perspectives*. Cambridge: Cambridge University Press. p 315-327.

CM Stojanowski, AC Seidel, LC Fulginiti, KM Johnson, JE Buikstra. 2016. BCA: Contesting the massacre at Nataruk. *Nature* **539(24)**: E8-10.

WN Duncan, CM Stojanowski. 2016. Criminality, narrative, and the expert witness in American biohistory (invited). *Mortality* **21**:263-278.

CM Stojanowski, Johnson KM, Paul KS, Carver CL. 2015. Indicators of idiosyncratic behavior in the dentition. In: Irish JD, Scott GR, eds. *A Companion to Dental Anthropology*. Hoboken, NJ: John Wiley & Sons, p 377-395.

KS Paul, **CM Stojanowski**. 2015. Performance analysis of deciduous morphology for detecting biological siblings. *American Journal of Physical Anthropology* **157**:615-629.

CM Stojanowski, WN Duncan. 2015. Engaging bodies in the public imagination: Bioarchaeology as social science, science, and humanities (invited). *American Journal of Human Biology* **27**:51-60.

CM Stojanowski, KM Johnson. 2015. Observer error, dental wear and the inference of New World Sundadonty. *American Journal of Physical Anthropology* **156**:349-362.

DJ Hruschka, C Hadley, AA Brewis, **CM Stojanowski**. 2015. Genetic population structure accounts for contemporary ecogeographic patterns in tropic and subtropic-dwelling humans. *PLoS ONE* **10(3)**:1-17 e0122301.

SN DeWitte , **CM Stojanowski**. 2015. The osteological paradox twenty years later: Past perspectives, future directions. *Journal of Archaeological Research* **23**:397-450.

KJ Knudson, C Torres-Rouff, **CM Stojanowski**. 2015. Investigating human responses to political and environmental change through paleodiet and paleomobility. *American Journal of Physical Anthropology* **157**:179-201.

SE Burnett, **CM Stojanowski**, P Mahakkanukrauh. 2015. Six new examples of the bipartite trapezoid bone: Morphology, significant population variation, and an examination of pre-existing criteria to identify bipartition in the carpus. *Annals of Anatomy* **198**:58-65.

WN Duncan, **CM Stojanowski**. 2014. Why some bodies matter: Defacement and narrative in historical forensic cases. In: Martin DL, Anderson CP, eds. *Forensic and Bioarchaeological Approaches to Interpreting Violence*. Cambridge: Cambridge University Press. p 148-168.

CM Stojanowski, CL Carver, KM Miller. 2014. Incisor avulsion, social identity and Saharan population history: New data from the Early Holocene southern Sahara. *Journal of Anthropological Archaeology* **35**:79-91.

CM Stojanowski. 2014. Iwo Eleru's place among Late Pleistocene and Early Holocene populations of North and East Africa. *Journal of Human Evolution* **75**:80-89.

CM Stojanowski, KJ Knudson. 2014. Changing patterns of mobility as a response to climatic deterioration and aridification in the Middle Holocene Southern Sahara. *American Journal of Physical Anthropology* **154**:79-93.

CM Stojanowski. 2013. Ethnogenetic theory and new directions in biodistance research. In: Lozada MC, O Donnabhain B, eds. *New Bioarchaeological Perspectives: Essays in Honor of Jane E. Buikstra*. Los Angeles: Cotsen Institute of Archaeology. p 71-82.

CM Stojanowski, KM Johnson, WN Duncan. 2013. Sinodonty and beyond: Hemispheric, regional and intracemetery approaches to studying dental morphological variation in the New World. In: Scott GR, Irish JD, eds. *Anthropological Perspectives on Tooth Morphology: Genetics, Evolution, Variation*. Cambridge: Cambridge University Press. p 408-452.

CM Stojanowski. 2013. An archaeological perspective on the burial record at Gobero. In: Garcea EAA, ed. *Gobero: The No Return Frontier. Archaeology and Landscape at the Sahara-Sahelian Borderland*. The Journal of African Archaeology Monograph series number 9. Frankfurt: Africa Magna Verlag. p 44-64.

KS Paul, CM Stojanowski, MM Butler. 2013. Biological and spatial structure of an Early Classic period cemetery at Charco Redondo, Oaxaca. *American Journal of Physical Anthropology* **152**:217-229.

CM Stojanowski, KM Johnson, WN Duncan. 2013. Geographic patterns of early Holocene New World dental morphological variation. *Dental Anthropology Journal* **26**:7-15.

CM Stojanowski, WN Duncan. 2011. Biohistory and cranial morphology: A forensic case study from Spanish colonial Georgia. In: Bogonofsky M, ed. *The Bioarchaeology of the Human Head: Decapitation, Deformation, and Decoration*. Gainesville: University Press of Florida. p 179-202.

CM Stojanowski. 2011. Social dimensions of evolutionary research: Discovering Native American history in colonial southeastern U.S. *Evolution: Education and Outreach* **4**:223-231.

CM Stojanowski, KM Johnson, GH Doran, RA Ricklis. 2011. Talon cusps from two Early Archaic cemeteries in North America: Implications for comparative evolutionary morphology. *American Journal of Physical Anthropology* **144**:411-420.

CM Stojanowski, KM Johnson. 2011. Labial canine talon cusp from the Early Holocene site of Gobero, central Sahara Desert, Niger. *International Journal of Osteoarchaeology* **21**:391-406.

CM Stojanowski, CL Carver. 2011. Inference of emergent cattle pastoralism in the central Sahara Desert based on localized hypoplasia of the primary canine. *International Journal of Paleopathology* **1**:89-97.

CM Stojanowski, KJ Knudson. 2011. Biogeochemical inference of mobility of Early Holocene fisher-foragers from the southern Sahara Desert. *American Journal of Physical Anthropology* **146**:49-61.

KM Johnson, Stojanowski CM, Doran GA. 2011. New evidence of the spatiotemporal distribution and evolution of the Uto-Aztecan premolar. *American Journal of Physical Anthropology* **146**:474-480.

CM Stojanowski, JK Euber. 2011. Comparability of Hrdlička's *Catalog of Crania* data based on measurement landmark definitions. *American Journal of Physical Anthropology* **146**:143-149.

CM Stojanowski, KM Johnson. 2011. Preliminary radiocarbon dates from Florida crania in Hrdlička's *Gulf States* catalog. *American Journal of Physical Anthropology* **145**:163-167.

CM Stojanowski. 2009. Bridging histories: the bioarchaeology of identity in postcontact Florida. In: Knudson KJ, Stojanowski CM, eds. *Bioarchaeology of Identity in the Americas*. Gainesville: University Press of Florida. p 59-81.

KJ Knudson, **CM Stojanowski. 2009.** Bioarchaeology of identity in the Americas. In: Knudson KJ, Stojanowski CM, eds. *Bioarchaeology of Identity in the Americas*. Gainesville: University Press of Florida. p 1-23.

RM Seidemann, **CM Stojanowski, FJ Rich. 2009.** The identification of a human skull recovered from an eBay sale. *Journal of Forensic Sciences* **54**:1247-1253.

CM Stojanowski, WN Duncan. 2009. Historiography and forensic analysis of the Fort King George "skull": Craniometric assessment using the specific population approach. *American Journal of Physical Anthropology* **140**:275-289.

PC Sereno, EAA Garcea, H Jousse, **CM Stojanowski, J-F Saliege, A Maga, O Ide, KJ Knudson, AM Mercuri, TW Stafford, TG Kaye, C Giraudi, I Massamba N'siala, E Cocca, HM Moots. 2009.** Lakeside cemeteries in the Sahara: 5000 years of Holocene population and environmental change. *PLoS ONE* **3(8)**:1-22 e2995.

KJ Knudson, **CM Stojanowski. 2008.** New directions in bioarchaeology. *Journal of Archaeological Research* **16**:397-432.

WN Duncan, **CM Stojanowski. 2008.** A case of squamosal craniosynostosis from the 16th century Southeastern United States. *International Journal of Osteoarchaeology* **18**:407-420.

CS Larsen, DL Hutchinson, **CM Stojanowski, MA Williamson, MC Griffin, SW Simpson, CB Ruff, MJ Schoeninger, L Lynette, MF Teaford, E Driscoll, CW Schmidt, TA Tung. 2007.** Health and lifestyle in Georgia and Florida: Agricultural origins and intensification in regional perspective. In: Cohen MN, Crane-Kramer GMM, eds. *Ancient Health: Skeletal Indicators of Economic and Political Intensification*. Gainesville: University Press of Florida. p 20-34.

CM Stojanowski, CS Larsen, TA Tung, BG McEwan. 2007. Biological structure and health implications from tooth size at mission San Luis de Apalachee. *American Journal of Physical Anthropology* **132**:207-222.

CM Stojanowski. 2007. Commentary on Hillson et al.'s "Alternative dental measurements." *American Journal of Physical Anthropology* **132**:234-237.

CM Stojanowski, MA Schillaci. 2006. Phenotypic approaches for understanding patterns of intracemetery biological variation. *Yearbook of Physical Anthropology* **49**:49-88.

CM Stojanowski. 2005. Biological structure of the San Pedro y San Pablo de Patate mission cemetery. *Southeastern Archaeology* **24**:165-179.

CM Stojanowski. 2005. Spanish colonial effects on Native American mating structure and genetic variability in northern and central Florida: Evidence from Apalachee and Western Timucua. *American Journal of Physical Anthropology* **128**:273-286.

CM Stojanowski, JE Buikstra. 2005. Research trends in human osteology: A content analysis of papers published in the American Journal of Physical Anthropology. *American Journal of Physical Anthropology* **128**:98-109.

CM Stojanowski. 2005. The bioarchaeology of identity in Spanish colonial Florida: Social and evolutionary transformation before, during, and after demographic collapse. *American Anthropologist* **107**:417-431.

MA Schillaci, **CM Stojanowski. 2005.** Craniometric variation and population history of the prehistoric Tewa. *American Journal of Physical Anthropology* **126**:404-412.

CM Stojanowski, JE Buikstra. 2004. Biodistance analysis, a biocultural enterprise: A rejoinder to Armelagos and Van Gerven (2003). *American Anthropologist* **106**:430-431.

CM Stojanowski. 2004. Population history of native groups in pre- and postcontact Spanish Florida: Aggregation, gene flow, and genetic drift on the southeastern U.S. Atlantic coast. *American Journal of Physical Anthropology* **123**:316-322.

CM Stojanowski. 2003. Matrix decomposition model for investigating prehistoric intracemetery biological variation. *American Journal of Physical Anthropology* **122**:216-231.

CM Stojanowski. 2003. Differential phenotypic variability among the Apalachee populations of La Florida: A diachronic perspective. *American Journal of Physical Anthropology* **120**:352-363.

MA Schillaci and **CM Stojanowski. 2003.** Postmarital residence and biological variation at Pueblo Bonito. *American Journal of Physical Anthropology* **120**:1-15.

AK Wilbur, JE Buikstra, **CM Stojanowski. 2002.** Mycobacterial disease in North America: an epidemiological test of Chaussinand's cross-immunity hypothesis. In: Roberts C, Lewis M, Manchester K, eds. *Proceedings of the 3rd International Congress on the Evolution and Palaeoepidemiology of Infectious Diseases. The Past and Present of Leprosy*. Oxford: Archaeopress. p 251-262.

MA Schillaci, **CM Stojanowski. 2002.** Investigating social organization at Aztec Ruins using determinant ratio analysis. In: Weisman RN, O'Laughlin TC, Snow CT, eds. *Forward into the Past, Papers in Honor of Teddy Lou and Francis Stickney*. Albuquerque, NM: The Archaeological Society of New Mexico # 28. p 93-104.

CM Stojanowski, RM Seidemann, GH Doran. 2002. Differential skeletal preservation at Windover Pond: Causes and consequences. *American Journal of Physical Anthropology* **119**:15-26.

CM Stojanowski. 2002. Hydrodynamic sorting in a coastal marine skeletal assemblage. *International Journal of Osteoarchaeology* **12**:259-278.

MA Schillaci, **CM Stojanowski. 2002.** A reassessment of matrilocality in Chacoan culture. *American Antiquity* **67**:343-356.

D Houdek, JE Buikstra, **CM Stojanowski. 1999.** Chapter 7. Skeletal biology. In: Buikstra JE, O’Gorman JA, Sutton C, eds. *Never Anything so Solemn: An Archaeological, Biological, and Historical Investigation of the Nineteenth-Century Grafton Cemetery*. Center for American Archaeology, Kampsville Studies in Archeology, No. 3. p 92-114.

CM Stojanowski. 1999. Sexing potential of fragmentary and pathological metacarpals. *American Journal of Physical Anthropology* **109**:245-252.

CM Stojanowski, RM Seidemann. 1999. A re-evaluation of the minimum supero-inferior femoral neck diameter as a means of assessing sex in modern forensic contexts. *Journal of Forensic Sciences* **44**:1215-1218.

CM Stojanowski, GH Doran. 1998. Osteology of the Late Archaic Bird Island population. *The Florida Anthropologist* **51**:139-145.

RM Seidemann, **CM Stojanowski, GH Doran. 1998.** The use of the supero-inferior femoral neck diameter as a sex assessor. *American Journal of Physical Anthropology* **107**:305-313.

CM Stojanowski. 1996. The supero-inferior diameter of the femoral neck and its use in the sexing of subadult skeletal remains. *The Florida Anthropological Quarterly* **3**:33-42.

Invited Commentaries

MA Schillaci, **CM Stojanowski. 2017.** Comment on Ensor *et al.* “The bioarchaeology of kinship: Proposed revisions to assumptions guiding interpretation.” *Current Anthropology* **58(6)**: 755-756.

CM Stojanowski. 2017. Comment on Somerville *et al.* “Exploring patterns and pathways of dietary change: Preferred foods, oral health, and stable isotopes analysis of hair from the Dani of Mulia, Papua, Indonesia.” *Current Anthropology* **58(1)**:50-51.

External Funding and Grants Received (PI Listed First, Co-PIs In Order)

- 20-23 National Science Foundation grant entitled *Improving age-at-death estimation through topographic analysis of the pubic bone*. (\$269,015; **Christopher M. Stojanowski (100% recognition)**, A Seidel – co-PI).
- 19-21 National Institute of Justice grant entitled *Quantification of 3D surface morphology of the pubic bone for the estimation of age-at-death*. (\$416,571; **Christopher M. Stojanowski (100% recognition)**, A Seidel, K Hartnett, L. Fulginiti – co-PIs), **RnR**.
- 17-19 National Science Foundation Senior Award entitled *Exploring the bioarchaeological relevance of population-specific patterns of heritability and integration in the human dentition*. (\$400,737; BCS-1750089; **Christopher M. Stojanowski (100% recognition)**, PI; KS Paul – co-PI).
- 10-16 National Science Foundation Senior Award entitled *Integrating Developmental Morphogenetic Theory and Dental Biodistance Practices*. (\$249,655; BCS-1063942; **Christopher M. Stojanowski (95% recognition)**, PI; WN Duncan; J Femiani; GR Scott – co-PIs).
- 08-14 National Science Foundation Senior Award entitled *Bioarchaeological Reconstruction of Early and Middle Holocene Human Adaptations across the Sahara-Sahel Border* (\$231,419; BCS-0820805; awarded to **Christopher M. Stojanowski (65% recognition)**, PI; JE Buikstra, EA Garcea, KJ Knudson, PC Sereno – co-PIs).
- 07-09 Wenner-Gren Foundation for Anthropological Research Senior Research Grant entitled *Biocultural Adaptations to Climatic Instability during the Early and Middle Holocene in the Western Sahara Desert* (\$24,031; GR6698; awarded to **Christopher M. Stojanowski**).
- 06-07 National Science Foundation Physical Anthropology Small Grant for Exploratory Research entitled *Bioarchaeological Fieldwork and Exploratory Biochemical Testing at Gobero, Republic of Niger* (\$9,924; BCS-0636066; awarded to **Christopher M. Stojanowski (50% recognition)**, PI; KJ Knudson and AK Wilbur, co-PIs).
- 2001 Wenner-Gren Foundation for Anthropological Research Dissertation Fieldwork Grant entitled *Cemetery Structure, Population Aggregation and Biological Variability in the Mission Centers of La Florida* (\$8,586 awarded to **Christopher M. Stojanowski**).
- 2000 Sigma Xi: Grants-in-Aid-of-Research (GIAR) entitled *Cemetery Structure, Population Aggregation and Biological Variability in the Mission Centers of La Florida* (\$1,000 awarded to **Christopher M. Stojanowski**).

Student External Grants Received (Advised or as co-PI)

- 21-22 National Science Foundation Doctoral Dissertation Research Improvement Award entitled *Bioimperialism and Romanization: A Microevolutionary Analysis of Population Change in the Roman Adriatic*. (\$25,191; Tisa N. Loewen, **Christopher M. Stojanowski**).
- 15-16 National Science Foundation Doctoral Dissertation Research Improvement Award entitled *Temporary Territories and Persistent Places: Testing the Presumed Association of Monumentality and Territoriality for Foraging Societies*. (\$27,924; Christopher Carr, Andrew C. Seidel, **Christopher M. Stojanowski**).
- 15-16 Wenner-Gren Foundation Dissertation Fieldwork Grant entitled *Developing an Infrastructure for Biodistance Analysis using Deciduous Dental Phenotypes*. (\$3,208; Kathleen S. Paul, **Christopher M. Stojanowski**).
- 15-16 National Science Foundation Dissertation Improvement Grant entitled *Developing an Infrastructure for Biodistance Analyses using Deciduous Dental Phenotypes*. (\$18,255; **Christopher M. Stojanowski**, Kathleen S. Paul).
- 14-15 National Science Foundation Dissertation Improvement Grant entitled *A Bioarchaeological Investigation of Family during Periods of Sociopolitical Decentralization*. (\$26,966; Jane E. Buikstra, Kent M. Johnson, **Christopher M. Stojanowski**).

Intra-Mural Funding and Grants Received

- 13-15 Arizona State University – College of Liberal Arts and Sciences NS-SS-GRG *Building a Global Infrastructure for Dental Phenomics* (\$29,250 awarded to **Christopher M. Stojanowski**, CL201415.205).
- 2004 Southern Illinois University- Carbondale Faculty Research Seed Grant entitled *Biosocial Evolution in Florida* (\$20,000 awarded to **Christopher M. Stojanowski**).
- 2000 University of New Mexico Research Project and Travel Grant entitled *Cemetery Structure, Population Aggregation and Biological Variability in the Mission Centers of La Florida* (\$500 awarded to **Christopher M. Stojanowski**).
- 2000 University of New Mexico Student Research Allocation Committee Grant entitled *Cemetery Structure, Population Aggregation and Biological Variability in the Mission Centers of La Florida* (\$500 awarded to **Christopher M. Stojanowski**).
- 2000 University of New Mexico Student Research Allocation Committee Grant entitled *Cemetery Structure, Population Aggregation and Biological Variability in the Mission Centers of La Florida* (\$500 awarded to **Christopher M. Stojanowski**).

- 2000 University of New Mexico Student Research Allocation Committee Grant entitled *Cemetery Structure, Population Aggregation and Biological Variability in the Mission Centers of La Florida* (\$500 awarded to **Christopher M. Stojanowski**).
- 1999 University of New Mexico Student Research Allocation Committee Grant entitled *Cemetery Structure, Population Aggregation and Biological Variability in the Mission Centers of La Florida* (\$500 awarded to **Christopher M. Stojanowski**).
- 1996 Florida State University Committee on Faculty Research Award (COFRS) entitled *Discriminant Analysis of Subadult and Adult Femora for the Purpose of Sex Assessment* (\$1000 awarded to Glen H. Doran PI, Ryan M. Seidemann, **Christopher M. Stojanowski** - personnel).

Creative Contributions and Reports (Not Peer Reviewed, Authorship as Printed)

- 2018 **CM Stojanowski**. Biodistance. In: Trevathan W, editor. *The International Encyclopedia of Biological Anthropology*. Wiley-Blackwell. p. 889-893
- 2018 **CM Stojanowski**. Biological Distance. In: López Varela SL, editor. *SAS Encyclopedia of Archaeological Sciences*. John Wiley & Sons. p. 1-2.
- 2012 **CM Stojanowski**. Dental analysis. In: Ricklis RA, Weinstein RA, Wells DC, editors. *Archaeology and Bioarchaeology of the Buckeye Knoll Site (41VT98), Victoria County, Texas*. Report submitted to the U.S. Army Corps of Engineers, Galveston District. p 469-560.
- 2012 GH Doran, **CM Stojanowski**. Skeletal Analysis. In: Ricklis RA, Weinstein RA, Wells DC, editors. *Archaeology and Bioarchaeology of the Buckeye Knoll Site (41VT98), Victoria County, Texas*. Report submitted to the U.S. Army Corps of Engineers, Galveston District. p 377-468.
- 2007 **CM Stojanowski**. Report on Skeletal Remains for Attorney General of the State of Louisiana, Case ID number 33-238. Report submitted to the Louisiana Attorney General's Office, Baton Rouge, La.
- 2006 P Sereno, A Maga, E Garcea, O Ide, H Jousse, **C Stojanowski**, J Stivers, C Giraudi. Rapport de la Mission de Fouilles Archéologiques. Report submitted to IRSH, Niamey, Niger.
- 2005 **CM Stojanowski**, WN Duncan. Bioarchaeological Analysis of the Fort King George Cranium (FKG121, FK.2001.1.1), the Purported Cranium of Fray Pedro de Corpa. Report submitted to Father Conrad Harkins, O.F.M., Vice Postulator for the Canonization Cause of the Five Franciscan Martyrs of Georgia.

- 2002 GH Doran, **CM Stojanowski**, R Smith. The Place of Buckeye Knoll (41VT98) Material with Respect to Bioarchaeology. Final Report to Coastal Environments, Inc., U.S. Army Corps of Engineers, Contract Number DACW64-97-D-0003, Task Order Number 8. Corpus Christi, Texas.
- 2001 GH Doran, **CM Stojanowski**, R Smith. The Place of Buckeye Knoll (41VT98) Material with Respect to Bioarchaeology. Preliminary report to Coastal Environments Inc, Corpus Christi, Texas.

Published Book Reviews (Not Peer Reviewed)

- 2018 CM Stojanowski. Co-review of *Dental Morphology for Anthropology. An Illustrated Manual*, Heather J. H. Edgar, author and *Human Tooth Crown and Root Morphology*, G. Richard Scott and Joel Irish, authors. *Dental Anthropology Journal* **31**:19-20.
- 2018 CM Stojanowski. Review of *When Science Sheds Light on History: Forensic Science and Anthropology*, Philippe Charlier, author. *Journal of Anthropological Research* **74**:431-433.
- 2013 CM Stojanowski. Review of *Sticks, Stones & Broken Bones. Neolithic Violence in a European Perspective*, Rick Schulting and Linda Fibiger, editors. *American Journal of Physical Anthropology* **151**:166.
- 2013 CM Stojanowski. Review of *Uncovering Identity in Mortuary Analysis. Community-Sensitive Methods for Identifying Group Affiliation in Historical Cemeteries*, Michael P. Heilen, editor. *Journal of Interdisciplinary History* **Summer**:138-139.
- 2004 CM Stojanowski. Review of *The Bioarchaeology of Spanish Florida*, Clark Spencer Larsen, editor. *The Florida Anthropologist* **56**:304-305.

Non-Academic Publications (Not Peer Reviewed)

- 2005 CM Stojanowski. Unhappy trails. Forensic examination of ancient remains sheds new light on the Florida Seminole. *Natural History* **July/August**:38-44.

Miscellaneous Scholarly Writing (Not Peer Reviewed)

- 2006 CM Stojanowski. Affidavit filed on behalf of the State of Louisiana regarding effects of coastal erosion on archaeological resources.

Invited Lectures and Colloquia Presentations

- 2015 CM Stojanowski. Of missions, morphology, and distant burial lakes: 20 years of bioarchaeology by an FSU grad. Florida State University, Department of Anthropology. *Audience*: departmental colloquium.
- CM Stojanowski. Intrasite approaches and problem orientations in bioarchaeology. University of Georgia, Department of Anthropology. *Audience*: departmental colloquium.
- 2010 CM Stojanowski. Micro and macro scale bioarchaeology infers Holocene population history in the Central Sahara Desert. University of Oklahoma, Department of Anthropology Seminar Series. *Audience*: departmental colloquium.
- 2009 CM Stojanowski. Holocene human adaptations in the central Sahara: A bioarchaeological perspective. The Field Museum A. Watson Armour Research Seminar Series. *Audience*: Public audience.
- 2008 CM Stojanowski. The people of Gobero: A bioarchaeological perspective. Invited lecture presented at National Geographic Live, National Geographic Headquarters, October 29, 2008. *Audience*: Public audience.
- 2008 CM Stojanowski. The people of Gobero. National Geographic Society Press Conference, National Geographic Headquarters, August 14, 2008. *Audience*: Internal press corps.
- 2007 CM Stojanowski. Regeneration and ethnogenesis in the colonial Americas: The case of the Florida Seminole. Invited lecture presented to the Department of Anthropology, University of Texas- Austin. *Audience*: departmental colloquium.

Invited Discussant Roles

- 2015 CM Stojanowski, discussant for *The Bioarchaeology of Ethnogenesis: Integrating Theory, Narrative, and Biocultural History*. American Anthropological Association Annual Meeting.
- 2014 CM Stojanowski, discussant for *Establishing a Bioarchaeology of Community*. Society for American Archaeology Annual Meeting.

Invited Conference Papers (Underlined = Student Author)

- 2024 Duncan, WN, CM Stojanowski. Historical bodies and the marketplace: Ethical engagement. *Human remains in the marketplace: Myths and realities of monitoring, grappling with, and anthropologizing the illicit trade in a post-Harvard world*. Society for American Archaeology Annual Meeting.
- 2024 CM Stojanowski. Phenotypic perspectives on biological variation at Phaleron. *The bioarchaeology of the Phaleron cemetery, archaic Greece: Current research and insights*. Society for American Archaeology Annual Meeting.

- 2023 CM Stojanowski, WN Duncan. Old data and new problems: Mining journals and archives prior to 1950. *Archiving and sharing craniofacial data: from 1D to 3D and beyond*. American Association of Biological Anthropologists Annual Meeting.
- 2020 WN Duncan, CM Stojanowski. Forensic biohistory in colonial contexts. *Colonial legacies: Uncovering colonial stories and dealing with colonial attitudes in modern bioarchaeology*. World Archaeological Congress, Prague.
- 2019 CM Stojanowski. Community structure at Fallen Tree and Santa Catalina de Guale: The dental record. Caldwell Nine Conference, St. Catherines Island, Georgia.
- KS Paul, KM Johnson, CM Stojanowski, WN Duncan. Validating foundational assumptions of dental morphology using quantitative genetics. *Global leadership in dental anthropological research: A symposium in honor of G. Richard Scott*. American Association of Physical Anthropologists Annual Meeting.
- 2018 WN Duncan, CM Stojanowski. Emerging opportunities and challenges in forensic biohistory. *Boundary bodies: Critically thinking the body in contemporary osteoarchaeology*, European Association of Archaeologists Annual Meeting.
- 2017 CM Stojanowski, R Bookman, CL Carver. Population movements throughout northern Africa during the Pleistocene-Holocene transition. *The paleobiology of Upper Paleolithic/Late Stone Age humans*. American Association of Physical Anthropologists Annual Meeting.
- 2017 AR Hoff, CM Stojanowski. Site dissection as a tool for microscale inferences of health and dietary transitions. *Bioarchaeology of health transition: Health and changing environments*. American Association of Physical Anthropologists Annual Meeting.
- 2017 WC Schaeffer, CM Stojanowski, JC Rose, JE Buikstra. Kin structure of the Amarna South Tombs cemetery. *Foreign affairs: Bioarchaeology, ethnicity and interaction in the MENA region*. American Association of Physical Anthropologists Annual Meeting.
- 2015 WN Duncan, CM Stojanowski. Criminality, narrative, and the expert witness in American biohistory. *The criminalized corpse*. American Anthropological Association Annual Meeting.
- 2015 CM Stojanowski. Unpacking the biology of ethnogenetic change: what biodistance can and cannot say about identity transformation. *Advances in exploring ethnogenesis and ethnic inequality in the (bio)archaeological record*. American Anthropological Association Annual Meeting.
- 2014 CM Stojanowski. Identity and ethnogenesis in the colonial Southeast: the evolution of research designs and problem orientations in bioarchaeological research. Western Bioarchaeology Group Annual Meeting.

- 2014 CM Stojanowski. The utility of intra-community approaches in bioarchaeology. *The Link between Mortuary Analysis and Advances in Scientific Methods: Developing Cultural Context*. Society for American Archaeology Annual Meeting.
- 2014 KM Johnson, CM Stojanowski. Kinship and heterogeneity of frailty: a case study from Spanish Florida. *Bioarchaeological Approaches to Kinship: Bridging Biology, Social Relatedness, and Theory*. Society for American Archaeology Annual Meeting.
- 2014 AR Hubbard, CM Stojanowski. A biological approach to identifying kin: a case study from modern-day coastal Kenya. *Bioarchaeological Approaches to Kinship: Bridging Biology, Social Relatedness, and Theory*. Society for American Archaeology Annual Meeting.
- 2013 CM Stojanowski. Narrative, meaning and the future of bioarchaeology. *The Evolution of Biological Anthropology: Defining a Future Discipline*. Wiley-Blackwell Symposium, American Association of Physical Anthropologists Annual Meeting.
- 2013 WN Duncan, CM Stojanowski, KM Johnson. Sinodonty and beyond: reasserting the relevance of dental anthropology for understanding the peopling of the New World. *Variation in human dental form: A symposium in honor of Edward F. Harris*. American Association of Physical Anthropologists Annual Meeting.
- 2011 AL Rector, CM Stojanowski. Mammalian population microevolution and community and environmental change at Langebaanweg, South Africa. *Using Multiproxy Approaches in Exploring Paleoecological Contexts of Evolution*. American Association of Physical Anthropologists Annual Meeting.
- 2008 CM Stojanowski. Biological structure and population affinity of burial components at Gobero: Intra-site and regional perspectives. *The Gobero Archaeological Project: Early and Middle Holocene Human Adaptations At The Sahara-Sahel Borderland*. Society of Africanist Archaeologists Annual Meeting.
- 2008 KJ Knudson, CM Stojanowski. Recent bioarchaeological and biogeochemical research at Gobero: Paleodiet and residential mobility in the Early and Middle Holocene. *The Gobero Archaeological Project: Early and Middle Holocene Human Adaptations At The Sahara-Sahel Borderland*. Society of Africanist Archaeologists Annual Meeting.
- 2006 CM Stojanowski. Bioarchaeology and the study of identity in colonial contexts. *The Dead Tell Tales: Jane E. Buikstra and Narratives of the Past (Part 1)*. Society for American Archaeology Annual Meeting.
- 2003 CM Stojanowski. Postcolonial transformation in La Florida: Seminole ethnogenesis reconsidered. *Tensions, Theory and Directions in Bioarchaeology*. American Anthropological Association Annual Meeting.

- 2003 CM Stojanowski. Bridging histories: The bioarchaeology of Seminole ethnogenesis. *Wenner-Gren Symposium for dissertation grantees*.
- 2002 CM Stojanowski. Skeletal samples as mortuary contexts: Differentiating historical and evolutionary processes in Spanish Florida. *Archaeology of Death: Perspectives at the Start of the New Millennium*. Society for American Archaeology Annual Meeting.
- 1999 JE Buikstra, AK Wilbur and CM Stojanowski. Mycobacterial disease in North America: Epidemiological evidence for cross immunity. *International Congress on the Evolution and Palaeoepidemiology of Infectious Diseases*.
- 1998 CM Stojanowski. A preliminary report on microevolutionary change in head form in Florida populations: A new dating technique for archaeologists? *Population in the Past: Theoretical and Methodological Advances in Human Skeletal Biology*. American Anthropological Association Annual Meeting.

Contributed Conference Papers (Underlined = Student Author)

- 2024 Militello ML, Kenessey DE, Stojanowski CM, Paul KS. The role of the patterning cascade model in human premolar variation. American Association of Biological Anthropologists Annual Meeting.
- 2024 Kenessey DE, Stojanowski CM, Paul KS, An evaluation of the patterning cascade model in the human lower diaphyodont dentition. American Association of Biological Anthropologists Annual Meeting.
- 2024 Stojanowski CM. Assessing African Humid Period population dynamics using multiple skeletal indicators. European Association of Archaeologists Annual Meeting.
- 2024 Duncan WN, Stojanowski CM. Spectacle and authenticity in forensic biohistory. European Association of Archaeologists Annual Meeting.
- 2021 Lawrence J, Stojanowski CM, Paul KS, Seidel AC, Guatelli-Steinberg D. Heterogeneous frailty and the expression of linear enamel hypoplasia in a genealogical population. American Association of Physical Anthropologists Annual Meeting.
- 2021 Paul KS, Stojanowski CM, Scott GR. An expanded simulation study of past biological structure in the Americas: dental morphology, quantitative genetics, and biodistance “best practices”. American Association of Physical Anthropologists Annual Meeting.
- 2021 Pacheco-Fores S, Stojanowski CM. Migration and biological continuity in central Mexico during the Classic-Epiclassic transition. American Association of Physical Anthropologists Annual Meeting.

- 2020 Paul KS, Stojanowski CM, Scott GR. Incorporating insights from dental quantitative genetics into studies of past biological variation in the Americas. American Association of Physical Anthropologists Annual Meeting. *Meeting cancelled due to covid.*
- 2020 CM Stojanowski. Oral health as an indicator of dietary transition at Gobero. Society for Africanist Archaeologists Biennial Meeting, Oxford, UK. *Meeting cancelled due to covid.*
- 2019 AC Seidel, CM Stojanowski, LC Fulginiti, KM Hartnett-McCann. Topographic analyses and the estimation of age-at-death from the pubic bone. American Academy of Forensic Sciences Annual Meeting.
- 2018 KS Paul, CM Stojanowski, T Hughes, A Brook, GC Townsend. Quantitative genetic analyses of human tooth crown morphology: heritability and genetic integration in a longitudinal Australian twin sample. American Association of Physical Anthropologists Annual Meeting.
- 2017 SE Burnett, CM Stojanowski. Pre-axial polydactyly in a mid-Holocene human skeleton from Gobero, Niger. American Association of Physical Anthropologists Annual Meeting.
- KS Paul, CM Stojanowski. Comparative performance of deciduous and permanent dental morphology in reconstructing biological kinship. American Association of Physical Anthropologists Annual Meeting.
- KS Paul, CM Stojanowski, R Hughes, A Brook, GC Townsend. Patterns of morphological pleiotropy in the human diphyodont dentition. Southwestern Association of Biological Anthropologists Annual Meeting.
- KS Paul, CM Stojanowski, R Hughes, A Brook, GC Townsend. Exploring the genetic architecture of the human diphyodont dental complex: genetic correlation analyses of crown morphology. 17th International Symposium on Dental Morphology, Bordeaux.
- CM Stojanowski, KS Paul, AC Seidel, WN Duncan, D Guatelli-Steinberg. Quantitative genetic analyses of dental crown morphology: exploring the genetic architecture of anterior tooth traits. 17th International Symposium on Dental Morphology, Bordeaux.
- 2016 CM Stojanowski, CL Carver, R Bookman. The origin and relationship of Gobero's Early and Middle Holocene populations. Society of Africanist Archaeologists Biennial Meeting.
- 2016 R Bookman, CM Stojanowski. Central Saharan population history as inferred from postcranial limb proportionality. American Association of Physical Anthropologists Annual Meeting.

- 2016 AR Hoff, MM Beasley, CM Stojanowski, TE Levy. Phenotypic variability, cemetery structure, and kinship in an early Iron Age mortuary complex at Wadi Fidan, Jordan. American Association of Physical Anthropologists Annual Meeting.
- 2015 R Bookman, CM Stojanowski. The settlers of Gobero: climate change and population affinity in Early Holocene North Africa. Western Bioarchaeology Group Annual Meeting.
- 2015 KS Paul, CM Stojanowski. Precision in morphological trait scoring on physical and virtual dental models: quantifying small-scale variation for application to broad-scale research. Western Bioarchaeology Group Annual Meeting.
- 2015 KS Paul, CM Stojanowski. Identifying biological relatives in a deciduous dental sample: bioarchaeological implications. American Association of Physical Anthropologists Annual Meeting.
- 2014 KS Paul, CM Stojanowski. A performance analysis of deciduous morphology in the detection of biological siblings. 16th International Symposium on Dental Morphology (ISDM) and 1st Congress of the International Association for Paleodontology (IAPO), Croatia.
- 2014 KS Paul, CM Stojanowski. The utility of deciduous dental morphology in reconstructing biological relationships: implications for bioarchaeological research. Southwestern Association of Biological Anthropologists annual meeting, Tucson, AZ.
- 2013 CL Carver, CM Stojanowski. Cervicometrics and intra-Iberomaurusian phenotypic variability. American Association of Physical Anthropologists Annual Meeting.
- 2012 KS Paul, CM Stojanowski. Biological and spatial structure of an Early Classic Period cemetery at Charco Redondo, Oaxaca. American Association of Physical Anthropologists Annual Meeting.
- 2011 PC Sereno, L Khalidi, CM Stojanowski, H Jousse. Human succession under environmental stress at the Holocene lake-margin site of Gobero, Republic of Niger (7600 – 2000 cal BC). Society for American Archaeology Annual Meeting.
- 2011 WN Duncan, CM Stojanowski, HF Smith. Effects of incomplete nonsyndromic squamosal craniosynostosis on cranial shape in an archaeological specimen. American Association of Physical Anthropologists Annual Meeting.
- 2011 KM Johnson, CM Stojanowski. Contextualizing human skeletal collections in Hrdlička's *Gulf States* catalog through archival research. American Association of Physical Anthropologists Annual Meeting.
- 2011 CL Carver, CM Stojanowski. Tooth ablation and social identity in North Africa. American Association of Physical Anthropologists Annual Meeting.

- 2010 OM Pearson, CM Stojanowski. Appendicular morphology and ecogeographic adaptations of the early Holocene skeletons from Gobero, Niger. American Association of Physical Anthropologists Annual Meeting.
- 2010 JE Spence, D Guatelli-Steinberg, GT Schwartz, CM Stojanowski. Growth and health status of Holocene occupant of Gobero, Central Sahara Desert: An analysis of linear enamel hypoplasias. American Association of Physical Anthropologists Annual Meeting.
- 2010 CL Carver, CM Stojanowski. Localized hypoplasias of the primary canine from the Early and Middle Holocene Gobero site. American Association of Physical Anthropologists Annual Meeting.
- 2009 WN Duncan, CM Stojanowski. An alternative approach to cranial allocation in an historical forensic case study from Spanish colonial Georgia. American Association of Physical Anthropologists Annual Meeting.
- 2009 KA Miller, CM Stojanowski. Biological structure of the Early and Middle Holocene Gobero site burial complex, Niger, Western Sahara Desert. American Association of Physical Anthropologists Annual Meeting.
- 2009 CM Stojanowski. Recognizing population displacements and replacements in prehistory: A view from North Africa. American Association of Physical Anthropologists Annual Meeting.
- 2009 Rector AL, Stojanowski CM. Contextualizing mammalian microevolutionary trends in the fauna of Boomplaas Cave, Western Cape, South Africa. The Paleoanthropology Society Annual Meeting.
- 2008 CM Stojanowski. Small sample aggregation in bioarchaeology: Necessary and preferred. American Association of Physical Anthropologists Annual Meeting.
- 2006 CM Stojanowski, MA Schillaci, GH Doran. Intracemetery biological patterning at Windover Pond. American Association of Physical Anthropologists Annual Meeting.
- 2005 CM Stojanowski and WN Duncan. Forensic anthropological analysis of the reputed remains of Fray Pedro de Corpa/Fray Francisco de Verascola: An anthropological contribution to the Cause of the Georgia Martyrs. American Association of Physical Anthropologists Annual Meeting.
- 2004 CM Stojanowski. Bridging histories: The bioarchaeology of Seminole ethnogenesis. American Association of Physical Anthropologists Annual Meeting.
- 2002 MA Schillaci, CM Stojanowski. Regional patterns of sex-specific gene flow among the prehistoric Tewa Indians of north-central New Mexico. American Association of Physical Anthropologists Annual Meeting.

- 2002 CM Stojanowski. Changes in phenotypic variability during the mission period of Florida. American Association of Physical Anthropologists Annual Meeting.
- 2000 MA Schillaci and CM Stojanowski. Postmarital residence and population structure at Pueblo Bonito. American Association of Physical Anthropologists Annual Meeting.
- 2000 CM Stojanowski. A matrix correlation model for investigating aspects of prehistoric intracemetery variation and population subdivision. American Association of Physical Anthropologists Annual Meeting.
- 1999 RM Seidemann, CM Stojanowski, EL Sondegaard. The generalization of the average preservation index (API) to fragmentary and commingled skeletal assemblages. Society for American Archaeology Annual Meeting.
- 1998 CM Stojanowski and RM Seidemann. The average preservation index: Methodology and application on a Florida wet site. American Association of Physical Anthropologists Annual Meeting.
- 1996 RM Seidemann and CM Stojanowski. Sex assessment of the human femur neck. Florida Archaeology Week, Southeastern Archeological Center, Tallahassee.

Academic Honors and Awards

- 1997 Lewis R. Binford Fellowship, University of New Mexico.
- 1997 Graduate Student Thesis Enhancement Award, Florida State University.

Fieldwork Experience

- 2006- Co- Principal Investigator and Project Osteologist, The Gobero Archaeological Project, Niger.
- 2001 Osteological Field Consultant, Buckeye Knoll Site (41VT98), for Coastal Environments Incorporated for the Army Corps of Engineers.
- 1999 Primate Field Paleontology, Eocene primates, San Juan Basin, NM, University of New Mexico.
- 1998 Phase III burial mitigation, Santa Fe County, NM, for the Office of Contract Archeology, University of New Mexico.
- 1997 Phase III burial mitigation, Lafourche Parish, LA, for RC Goodwin and Associates, for the Texaco Corporation.
- 1996 Phase I archaeological survey, Orange Avenue road expansion, for RC Goodwin and Associates, for the Florida Department of Transportation contract, Tallahassee, FL.

- 1996 Phase I archaeological survey, Highway 98 (SR 30) road expansion, for RC Goodwin and Associates, for the Florida Department of Transportation, Pensacola, FL.
- 1996 Phase I archaeological survey, SR 87 road expansion, for RC Goodwin and Associates, for Florida Department of Transportation, Fort Walton, FL to Defuniak Springs, FL.
- 1996 Phase I archaeological survey, proposed natural gas pipeline corridor, for RC Goodwin and Associates, for Southern Natural Gas, Tuscaloosa, AL to Huntsville, AL.
- 1995 Phase III archaeological excavation, Bellamy Mansion, Wilmington, NC, for the University of North Carolina - Wilmington.
- 1995 Phase III archaeological excavation, O'Connell Mission site (8LE157), for Department of Anthropology, Florida State University, Tallahassee, FL.

TEACHING EXPERIENCE

Teaching Interests and Specialties: Bioarchaeology, Human Osteology, Forensic Anthropology, Dental Anthropology

Courses Offered at ASU

ASB 191: Massacres, Murders, and Mass Disasters (freshman seminar)
ASM 104: Bones, Stones, and Human Evolution (in person, online, and hybrid)
ASM 275: Forensic Anthropology (in person and online)
ASM 341: Human Osteology (lecture/lab)
ASM 452/552: Dental Anthropology (lecture/lab)
ASB 580: Teaching Practicum
ASM 591: Bioarchaeology of Identity (seminar)
ASM 591: Biodistance Analysis (seminar)

Teaching Awards and Honors

2020 Graduate Student Mentoring Award, finalist.
2018 Association of College and University Educators Certificate in Effective College Instruction.
2017 Graduate Student Mentoring Award, finalist.
2016 Zebulon Pearce Distinguished Teaching Award, nominated.
2014 ASU SHESC Director's Award for Innovation in Undergraduate Teaching.
2012 ASU SHESC Director's Award for Excellence in Undergraduate Teaching.
2011 ASU Last Lecture Series, nominated.
2010 ASU Centennial Professorship, nominated.

Current Master's Theses and Doctoral Dissertations Chaired: none.

Current Committee Memberships: Katherine Sargent (PhD, member), Arizona State University; Jessica Rothwell (PhD, member), Arizona State University; Sara Hall (PhD, member), Arizona State University.

Past Committees Chaired: Tisa Loewen (PhD, chair); Andrew Seidel (PhD, co-chair with C. Carr); Kathleen Paul (PhD, chair); Kent Johnson (PhD, co-chair with J. Buikstra); Charisse Carver (PhD, co-chair with R. Scott); Kelly Hale (MA, co-chair with R. Scott), Arizona State University; Kathleen Paul (MA, chair), Arizona State University; Rebecca Bookman (MA, chair), Arizona State University; Aliya Hoff (MA, chair), Arizona State University.

Past Committee Memberships: Matthew Tornow (PhD, member), Southern Illinois University-Carbondale; Scott Ortman (PhD, member), Arizona State University; Heather Smith (PhD, member), Arizona State University; Amy Rector (PhD, member), Arizona State University; Julie Euber (MA, member), Arizona State University; Elise Alonzi (MA, member); Jason Crosby (MA, member), Arizona State University; Katherine Miller (PhD, member), Arizona State University; Eleanna Prevedorou (PhD, member), Arizona State University; Katelyn Bolhofner (PhD, member), Arizona State University; Maria Nieves Colon (PhD, member), Arizona State University; Genevieve Housman (PhD, member), Arizona State University; Elise Alonzi (PhD,

member), Arizona State; Sofia Pacheco-Fores (PhD, member), Arizona State University; William Schaffer (PhD, member), Arizona State University; Tommy Budd (PhD, member), Arizona State University; Evelyn Glaze (MA, member), Arizona State University; Amanda Slotter (MA, member), Arizona State University; Amanda Wissler (PhD, member), Arizona State University; Emily Sharp (PhD, member), Arizona State University; Aubree Gabbard (MA, member).

Senior Honors Theses: Anne Beyens (2013, reader).

External Examinations: The Australian National University (2012, reader), University of Toronto (2017, reader), The University of Witwatersrand (2020, reader).

PROFESSIONAL SERVICE

Professional Service

2020 National Science Foundation Panel (*details confidential*).
Wenner Gren Foundation Round 2 Panel Reviewer.

2019 Editorial Board, Scientific Reports (Nature Publishing Group).
Associate Editor, Dental Anthropology
National Science Foundation Panel (*details confidential*).
Wenner Gren Foundation Round 2 Panel Reviewer.

2018 Editorial Board, Scientific Reports (Nature Publishing Group).
Associate Editor, Dental Anthropology
National Science Foundation Panel (*details confidential*).
Wenner Gren Foundation Round 2 Panel Reviewer.

2017 Editorial Board, Scientific Reports (Nature Publishing Group).
Associate Editor, American Journal of Physical Anthropology.
Associate Editor, Dental Anthropology
National Science Foundation Panel (*details confidential*).

2016 Editorial Board, Scientific Reports (Nature Publishing Group).
Associate Editor, American Journal of Physical Anthropology.
National Science Foundation Panel (*details confidential*).

- 2015 Editorial Board, Scientific Reports (Nature Publishing Group).
Associate Editor, American Journal of Physical Anthropology.
National Science Foundation Panel (*details confidential*).
National Science Foundation In Person Panel (*details confidential, 1 panel*).
Review Committee, AAPA Professional Development Grant Program.
- 2014 Editorial Board, Scientific Reports (Nature Publishing Group).
Associate Editor, American Journal of Physical Anthropology.
Archaeological Advisory Committee, America for Bulgaria Foundation.
National Science Foundation Panel (*details confidential*).
National Science Foundation In Person Panel (*details confidential, 2 panels*).
- 2013 Associate Editor, American Journal of Physical Anthropology.
Archaeological Advisory Committee, America for Bulgaria Foundation.
National Science Foundation In Person Panel (*details confidential*).
- 2012 Associate Editor, American Journal of Physical Anthropology.
Archaeological Advisory Committee, America for Bulgaria Foundation.
- 2011 Archaeological Advisory Committee, America for Bulgaria Foundation.
- 2010 American Association of Physical Anthropologists, Program Committee.
Archaeological Advisory Committee, America for Bulgaria Foundation.
- 2009 American Association of Physical Anthropologists, Program Committee.
Archaeological Advisory Committee, America for Bulgaria Foundation.

External Personnel Reviews (Promotion and Tenure)

- 2023 2 tenure and promotion dossiers reviewed
2021 2 tenure and promotion dossiers reviewed
2020 1 tenure and promotion dossier reviewed
2019 2 tenure and promotion dossiers reviewed
2018 4 tenure and promotion dossiers reviewed
2017 1 tenure and promotion dossier reviewed
2016 1 tenure and promotion dossier reviewed
2015 3 tenure and promotion dossiers reviewed
2014 1 tenure and promotion dossier reviewed
2013 3 tenure and promotion dossiers reviewed
2011 1 tenure and promotion dossier reviewed

External Departmental Reviews

- 2016 1 departmental review, review team committee member
2015 1 departmental review, review team committee member

Consultancies

- '01-05 Osteological field consultant, Buckeye Knoll Site (41VT98), for Coastal Environments, Incorporated.
- '03- Osteological analysis of cranium of Pedro de Corpa, for Fr. Conrad Harkins, Vice Postulator for the Canonization of the Servants of God, Pedro de Corpa and Companions, the Cause of the Georgia Martyrs.

Evaluation of Manuscripts, Textbooks, Book Proposals, and Grant Proposals

- 2023 Reviewer for: American Anthropologist, Current Anthropology, American Journal of Biological Anthropology, National Science Foundation.
- 2022 Reviewer for: Archives of Oral Biology, International Journal of Osteoarchaeology, The Leakey Foundation, American Journal of Biological Anthropology, Journal of Archaeological Science, Journal of Human Evolution, Current Anthropology.
- 2021 Reviewer for: Journal of Human Evolution, American Journal of Physical Anthropology, the Marsden Fund.
- 2020 Reviewer for: National Science Foundation, Wenner-Gren Foundation, Proceedings of the National Academy of Sciences, American Journal of Physical Anthropology, Journal of Human Evolution, Bioarchaeology International, Journal of Anatomy, International Journal of Paleopathology, Bioarchaeology International, Forensic Anthropology.
- 2019 Reviewer for: National Science Foundation, Wenner-Gren Foundation, Current Anthropology, Journal of Archaeological Research, American Journal of Physical Anthropology, International Journal of Osteoarchaeology, International Journal of Paleopathology.
- 2018 Reviewer for: Scientific Reports, International Journal of Osteoarchaeology, American Journal of Physical Anthropology, Bioarchaeology International, Cambridge University Press.
- 2017 Reviewer for: PLoS ONE, Current Anthropology, American Journal of Physical Anthropology, American Antiquity, Journal of Anthropological Archaeology, International Journal of Osteoarchaeology, Dental Anthropology, Quaternary International.
- 2016 Reviewer for: Mortality, International Journal of Osteoarchaeology, Archives of Oral Biology, PLoS ONE, National Science Foundation.
- 2015 Reviewer for: Current Anthropology; American Antiquity; Annals of Human Biology; Human Biology; International Journal of Paleopathology; The Florida Anthropologist; Quaternary International; British Medical Journal; UMBC Review; Cambridge University Press; National Geographic.

- 2014 Reviewer for: American Anthropologist; Current Anthropology; Human Biology; International Journal of Paleopathology; American Journal of Physical Anthropology; International Journal of Osteoarchaeology; Homo; Southeastern Archaeology; Florida Historical Quarterly; Norton Publishers; Cengage Learning; CRC Press; Cambridge University Press; Louisiana Board of Regents.
- 2013 Reviewer for: Current Anthropology; American Antiquity; American Journal of Physical Anthropology; International Journal of Paleopathology; Chungara; The Anatomical Record; Journal of Development and Agricultural Economics; Journal of Cranio-Maxillary Diseases; Journal of Oral Diseases; National Science Foundation.
- 2012 Reviewer for: American Journal of Physical Anthropology; International Journal of Osteoarchaeology; Journal of Anthropological Archaeology; Societies; North American Journal of Medical Sciences; North American Archaeologist; Wiley-Blackwell; Springer; National Science Foundation; National Science Centre (Poland).
- 2011 Reviewer for: American Journal of Physical Anthropology; International Journal of Osteoarchaeology; National Science Foundation; National Geographic Society; America for Bulgaria Foundation; Graduate Women in Science Fellowship; McGraw Hill, Inc.; Wadsworth Cengage Learning.
- 2010 Reviewer for: American Journal of Physical Anthropology; Journal of Anthropological Archaeology; International Journal of Osteoarchaeology; Anthropologischer Anzeiger; National Science Foundation; National Geographic Society; McGraw Hill, Inc.
- 2009 Reviewer for: American Journal of Physical Anthropology; Proceedings of the Royal Society B: Biological Sciences; Southeastern Archaeology; Journal of Field Archaeology; Kiva; International Journal of Osteoarchaeology; National Science Foundation; National Geographic Society; Thomson-Wadsworth.
- 2008 Reviewer for: American Journal of Physical Anthropology; Journal of Human Evolution; IRAN-Journal of the British Institute of Persian Studies; Chungará; National Science Foundation, Center for Archaeological Investigations.
- 2007 Reviewer for: American Journal of Physical Anthropology; Journal of Human Evolution; WW Norton and Co.; The University Press of Florida.
- 2006 Reviewer for: American Journal of Physical Anthropology; National Science Foundation; WW Norton and Co.
- 2005 Reviewer for: American Journal of Physical Anthropology; Journal of Human Evolution; American Antiquity, Mc-Graw Hill, Inc.
- 2004 Reviewer for: American Journal of Physical Anthropology; Wadsworth Publishers.

2002 Reviewer for: Pearson Education, Inc.; Wadsworth Publishers.

2001 Reviewer for: Thomson-Wadsworth, Inc.

UNIVERSITY EXPERIENCE

Departmental Service

ASU Service

- 2023 Director; School of Human Evolution and Social Change, *Jan 1- June 30*
Search Committee Member; Director, School of Interdisciplinary Forensic Sciences
- 2022 Director; School of Human Evolution and Social Change
Search Committee Chair; Director, Hugh Downs School of Human Communication
Search Committee Member; Dean of Social Sciences, The College
Search Committee Member; Director, School of Interdisciplinary Forensic Sciences
- 2021 Director; School of Human Evolution and Social Change
Search Committee Chair; Director, Hugh Downs School of Human Communication
- 2020 Director; School of Human Evolution and Social Change, *July 1-Dec 31*
- 2019 SHESC Associate Director of Undergraduate Studies
SHESC Acting Director, *July 1-Dec 31*
Member; Bioscience Panel Institutional Review Board, *Jan 1- June 30*
Associate Director; Center for Bioarchaeological Research
- 2018 SHESC Associate Director of Undergraduate Studies
Member; Bioscience Panel Institutional Review Board
Associate Director; Center for Bioarchaeological Research
- 2017 Search Committee Member; SHESC Instructor Hire Search Committee
Search Committee Member; ISSR Statistical Social Scientist Hire Search Committee
SHESC Associate Director of Undergraduate Studies
Member; Bioscience Panel Institutional Review Board
Associate Director; Center for Bioarchaeological Research
- 2016 Search Committee Member; SHESC Instructor Hire Search Committee
Search Committee Member; ISSR Statistical Social Scientist Hire Search Committee
Search Committee Member; Director Search, SHESC
SHESC Associate Director of Undergraduate Studies
Member; Bioscience Panel Institutional Review Board
Associate Director; Center for Bioarchaeological Research
Interim Bioarchaeology Approach Head, Spring 2016 only

- 2015 Search Committee Member; Evolutionary Medicine Hire Search Committee Member; Bioscience Panel Institutional Review Board Associate Director, Center for Bioarchaeological Research Personnel Committee; member Interim Bioarchaeology Approach Head, Spring 2015 only Faculty advisor, Arizona State University Dental Anthropology Association
- 2014 Search Committee Member; Evolutionary Medicine Hire Search Committee Member; Bioscience Panel Institutional Review Board Associate Director, Center for Bioarchaeological Research Member; Personnel Committee Faculty advisor, ASU Dental Anthropology Association Faculty advisor, SHESC/CBR Homecoming Booth
- 2013 Associate Director; Center for Bioarchaeological Research Member; Personnel Committee Search Committee Member Archaeology Hire Search Committee Faculty advisor, ASU Dental Anthropology Association
- 2012 Associate Director, Center for Bioarchaeological Research (fall semester) Member; Personnel Committee (fall semester) Search Committee Member; Archaeology Hire Search Committee Search Committee Member; President's Strategic Initiative Hire Search Committee Faculty advisor, Arizona State ASU Dental Anthropology Association (fall semester)

Note: sabbatical Fall 2011 and Spring 2012

- 2011 Member; Personnel Committee
- 2010 Member; Personnel Committee Member; SHESC Museum Committee
- 2009 Member; Personnel Committee Member; ASU Faculty Senate (fall semester) Member; Undergraduate Committee Member; SHESC Museum Committee
- 2008 Member; SHESC Origination Committee Member; Web Design and Implementation Committee Member; Undergraduate Committee
- 2007 Member; SHESC Origination Committee Member; Web Design and Implementation Committee Member; Undergraduate Committee Center for Bioarchaeological Research website design

2006 Member; SHESC Origination Committee
Member; Web Design and Implementation Committee
Member; Undergraduate Committee
Member; Undergraduate Honors Curriculum Committee
Member; Bioarchaeology Curriculum Committee, ad hoc
Center for Bioarchaeological Research website design
Member; Bioarchaeology Hire Search Committee

2005 Member; Web Design and Implementation Committee
Member; Undergraduate Committee
Member; Undergraduate Honors Curriculum Committee
Member; Bioarchaeology Curriculum Committee, ad hoc
Center for Bioarchaeological Research website design
Member; Bioarchaeology Hire Search Committee

Southern Illinois University-Carbondale Service

Member; Undergraduate Advisement Committee, 2003–2005
Member; Graduate Student Research Awards Committee, 2004- 2005