

Rozalia Christidou

EDUCATION

Degrees

- 1999. PhD in Prehistory, Paris X-Nanterre University, Department of Ethnology.
- 1991. DEA (Diplôme d'études approfondies) in Prehistory-Ethnology-Anthropology, Paris I-Panthéon-Sorbonne University, Department of History of Art and Archaeology.
- 1989. MA (Diplôme de maîtrise) in History of Art and Archaeology, Paris I-Panthéon-Sorbonne University, Department of History of Art and Archaeology.
- 1987. BA in Archaeology, Aristotle University of Thessaloniki, Department of History and Archaeology.

Doctoral research and training

1991–9. Étudiant-chercheur, CNRS/UPR 7537, France.

Languages

English, French (C2), German (B1), Greek (native language).

RESEARCH

Participation in field projects as bone artifact analyst

- 2022–. Publication of the French School at Athens ‘Kallamas Excavation,’ Albania, partnership with Institute of Archaeology at Tirana, Dir. A. Gardeisen, R. Kurti-Ruka.
- 2019–. Publication of the Deutsches Bergbau Museum-Bochum and Greek archaeological service ‘Tzines Ochre Mine Excavations,’ Greece, Dir. C. Koukouli-Chrysanthaki., T. Stöllner.
- 2018–. Aristotle University of Thessaloniki ‘Thessaloniki Toumba Excavation,’ Greece, Dir. S. Triantaphyllou.
- 2017–. University of Cincinnati ‘Southern Albanian Neolithic Archaeological Project,’ Albania, partnership with Institute of Archaeology at Tirana, Dir. S. Allen, I. Gjipali. Bone artifact analysis from Vashtëmi.
- 2017–. French Ministry of Foreign Affairs ‘Middle Araxes Basin Archaeological Project,’ Naxçıvan/Azerbaijan, partnership with Academy of Sciences of Azerbaijan, Dir. C. Marro. Bone artifact analysis from Kültepe I and Ovçular Tepesi (collaboration with A. Choyke).
- 2017. Institute for Aegean Prehistory ‘Publication of the excavation of the Neolithic cemetery at the site of Katsambas (Herakleion) on Crete,’ Greece, Dir. I. Serpentsidaki. Export for micro-wear study pending.
- 2015, 2017. Austrian Academy of Sciences-Institute for Oriental and European Archaeology ‘Platia Magoula Zarkou in Thessaly/Greece,’ Dir. E. Alram. 2015: full time contracts, total: 3 ½ months.
- 2014. Shelby White – Leon Levy Program for Archaeological Publications ‘The Chalcolithic at Mersin-Yumuktepe. The Level XVI Revised,’ Turkey, Dir. G. Palumbi.
- 2009–10. Greek Archaeological Service ‘Klissoura Cave 1 Excavation,’ Greece, Dir. M. Koumouzelis, J. Kozlowski.
- 2008–. University of Istanbul ‘Aşıklı Höyük Excavation,’ Turkey, Dir. M. Özbaşaran. Bone artifact analysis: partnership with Archéorient Laboratory-UMR 5133, France.
- 2008–9. Greek Archaeological Service ‘Kryoneri-Nea Kerdyllia Excavation,’ Greece, Dir. D. Malamidou.
- 2007–10. Aristotle University of Thessaloniki ‘Archontiko Excavation,’ Greece, Dir. A. Pilali, A. Papanthimou. Export for micro-wear study pending.

- 2007, 2009. French School at Athens ‘Malia-The Northeastern Part of the Palace Excavation,’ Greece, Dir. P. Darcque.
- 2006–21. French Ministry of Foreign Affairs ‘Caucasus Mission,’ Republic of Armenia, partnership with Academy of Sciences of the Republic of Armenia, Dir. C. Chataigner (2006–15), B. Perello (2016–). Bone artifact analysis from Arataشن, Aknashen, and Kalavan-1.
- 2004–. French Ministry of Foreign Affairs ‘Neolithic Dja’de el Mughara Excavation,’ Syria, Dir. É. Coqueugniot. 2020–3: under Shelby White – Leon Levy Program for Archaeological Publications ‘Dja’de el Mughara.’
- 2004, 2006–12. French School at Athens ‘Sovjan Excavation,’ Albania, partnership with Institute of Archaeology at Tirana, Dir. G. Touchais.
- 2004, 2002. Shelby White – Leon Levy Program for Archaeological Publications ‘Angelohori Imathias,’ Greece, Dir. E. Stefani. 2002: 1-month full time contract.
2002. Shelby White – Leon Levy Program for Archaeological Publications ‘Tell Mureybet, Syria,’ Dir. J.J. Ibáñez. Bone tool use microwear analysis from the excavation of J. Cauvin (collaboration with D. Stordeur).
- 2001, 2007. University of Istanbul ‘Musular Excavation,’ Turkey, Dir. M. Özbaşaran. Bone artifact analysis: partnership with Archéorient Laboratory-UMR 5133, France.
- 2000, 2002–3. Greek Archaeological Service ‘Limenaria-Thasos 1993–6 Excavations,’ Greece, Dir. S. Papadopoulos, D. Malamidou. 2000: 1 ½-month full time contract.
- 2000–3, 2015–. French School at Athens and Archaeological Society at Athens ‘Dikili Tash Excavations,’ Greece, Dir. R. Treuil (1986–96), C. Koukouli-Chrysanthaki (1986–), P. Darcque, D. Malamidou, Z. Tsirtsoni (2008–).
- 2000–1. Greek Archaeological Service ‘Promahonas-Topolnica Excavation,’ Greece, Dir. C. Koukouli-Chrysanthaki. Bone artifact analysis from the main sector of the 1995–9 excavations. 2001: 1-month full time contract, 2000: 2-month full time contracts.
- 1999–2019. University of Istanbul ‘Güvercinkayası Excavation,’ Turkey, Dir. S. Gülçür. Bone artifact analysis 1999: partnership with French Ministry of Foreign Affairs ‘Cafer Mission’; 2000–19: partnership with Archéorient Laboratory-UMR 5133, France.

Expert reports for field projects

2016. French Ministry of Foreign Affairs ‘Caucasus Mission-Arteni Excavation,’ Republic of Armenia.
- 2015, 2016. French Ministry of Foreign Affairs ‘Caucasus Mission-Getahovit II Cave Excavation,’ Republic of Armenia.
2013. Academy of Sciences ‘Masis Blur Excavation,’ Republic of Armenia.
- 2008–11, 2014. University of Istanbul ‘Aktopraklık Excavation,’ Turkey, Dir. N. Karul.
- 2005–6. University of Istanbul Tepecik-Çiftlik Excavation, Turkey, Dir. E. Bıçakçı.

DEA and doctoral field research

- 1990–8. Megalo Nisi Galanis (Excavation of M. Fotiadis and Greek Archaeological Service); Thermi B (Excavation of D. Grammenos); Vasilika (Excavation of D. Grammenos); Dimitra Serron (Excavation of D. Grammenos); Arkadikos Dramas (Excavation of G. Hourmouziadis and Greek Archaeological Service); Sitagroi (Excavation of C. Renfrew); Dikili Tash (Archaeological Society at Athens Excavation), Greece.

Participation in experimental research projects

- 2010, 2011. ANR-08-BLAN-0318 ‘Obsidiennes, Pratiques techniques et Usages en Anatolie (8500–5000 av. JC) – ObsidiennesUs,’ French National Research Agency, partnership between Institut français d’études anatoliennes-Istanbul and École centrale de Lyon, PI: L. Astruc (CNRS). 2010, 2011: two 3-month contracts with Institut français d’études anatoliennes-Istanbul, 2011: 1-month full time contract with École centrale de Lyon.

2001–3. Joint UMR 7041, UMR 6130, UMR 5513 and Société des Autoroutes Paris-Rhin-Rhône ‘Obsidienne, Traces et fonction’ project, PI: L. Astruc (CNRS).

FELLOWSHIPS, ASSOCIATESHIPS, AND GRANTS

- 2019. Heinrich Winkelmann Fellowship-Deutsches Bergbau-Museum Bochum.
- 2010. Wiener Laboratory Research Associateship, American School of Classical Studies at Athens.
- 2008–9. Wiener Laboratory Research Fellowship in Faunal Studies, American School of Classical Studies at Athens
- 2007–10. Research grant, Institute for Aegean Prehistory-Philadelphia.
- 2007. Grant of the Fund of University of Istanbul, Musular Excavation Project.
- 2004. Wiener Laboratory Research Associateship, American School of Classical Studies at Athens.
- 2004. Travel grant and funding of manufacture of experimental bronze tools, Archéodrome de Beaune-Société des Autoroutes Paris-Rhin-Rhône.
- 2002–3. Wiener Laboratory Research Fellowship in Faunal Studies, American School of Classical Studies at Athens.
- 2002. Research grant, University of Cantabria, Dept. of Historical Sciences.
- 2001. Bourse d'étude de l'Institut français d'études anatoliennes-Istanbul.
- 2000. Bourse d'étude de l'Institut français d'études anatoliennes-Istanbul.

EXTERNAL REFEREEING FOR JOURNALS

Antiquity journal, Journal of Archaeological Science, Journal of Field Archaeology, Paléorient, and Quaternary International.

ADVISORY BOARD MEMBER

- 2021–. Arkeoloji Bilimleri Dergisi/Turkish Journal of Archaeological Sciences.

OTHER MEMBERSHIPS

- 2021–. European Association of Archaeologists.
- 2010–. Aegeus-Society for Aegean Archaeology, Greece.
- 2022, 2019, 2017, 2008–10, 2002–4. American School of Classical Studies at Athens, Associate senior member.
- 2002–. Worked Bone Research Group (WBRG)-International Council of Archaeozoology (ICAZ).

PARTICIPATION IN INTERNATIONAL MEETINGS

- 2022. 28th European Association of Archaeologists (EAA) Annual Meeting, session 263 ‘Craft specialization in worked hard osseous materials,’ Budapest, 2 September. Paper: *Motivations for technological investment, or being evasive about craft specialisation.*
- 2021. International Workshop ‘Metal and worked bone materials in Prehistoric Europe. From Iberia to the Carpathians,’ MARQ-Archaeological Museum of Alicante, 14–15 October. Paper: *The use of metal tools from the standpoint of the bone artefacts from 4th–2nd millennia BC North Greece and Southeast Albania.*
- 2021. 27th European Association of Archaeologists (EAA) Annual Meeting (hybrid), session 690 ‘New methods and results,’ Kiel, 7 September (jointly with H. Azeri, M. Mărgărit). Paper: *The use of dot and line patterns on the bone tools from the later Neolithic and Chalcolithic East Balkans.*
- 2021. 14th Meeting of the ICAZ Worked Bone Research Group, Johannesburg, 30 August–3 September (jointly with K. Chondros, S. Triantaphyllou, S. Andreou). Paper: *Bone artifacts from Thessaloniki Toumba in Northern Greece at the end of the 2nd mill. BCE: Tracing variations in raw materials and manufacturing techniques.*

2021. 14th Meeting of the ICAZ Worked Bone Research Group, Johannesburg, 30 August–3 September (jointly with A. Choyke). Paper: *Mobility in the Late Chalcolithic of the Southern Caucasus: The bone industry of Ovçular Tepesi, Nakhchivan (Azerbaijan)*.
2015. Sixth IFEA Archaeological Meeting ‘Merging techniques and cultures: Technological approaches in archaeology,’ Istanbul, 24–25 November. Paper: *Examples of bone raw material utilization from Anatolian Neolithic and Chalcolithic settlements*.
2014. European Research Group (GDRE) ‘Prehistoric exploitation of osseous materials in Europe,’ thematic work session ‘Exploitation of hard animal materials during the Bronze and Iron Ages,’ Budapest, October 25–28. Paper: *Blank procurement for bone artifacts in the Later Bronze Age of the northwestern Aegean*.
2014. 9th International Congress on the Archaeology of the Ancient Near East (ICAANE), workshop ‘Artifacts made out of bone and related materials: Manufacture, typology and use,’ Basel, June 9–13. Paper: *Early Neolithic bone artifacts from Aşıklı Höyük, Central Anatolia*.
2006. International Conference ‘Mesohelladika: The Greek mainland in the Middle Bronze Age,’ Athens, 18–22 March. Poster: *Bone tools from Sovjan, southeastern Albania: Elements for a discussion on crafts and households in the Bronze Age*.
2005. XXVI^e rencontres internationales d’archéologie et d’histoire d’Antibes ‘Normes techniques et pratiques sociales: De la simplicité des outillages pré- et protohistoriques,’ 20–22 October. Paper: *Simple methods of bone tool manufacture in the Neolithic and Bronze Age sites of northern Greece and southern Albania*.
2005. 5th Meeting of the ICAZ Worked Bone Research Group, Veliko Turnovo, 29 August–3 September. Poster: *Bones scraped with bronze knives: An experiment-based assessment*.
2005. International Congress ‘‘Prehistoric technology’ 40 years later: Functional studies and the Russian legacy,’ Verona, 20–23 April. Paper: *Working bone with bronze tools and using bone tools at two Bronze Age Balkan sites*.
2003. 9th European Association of Archaeologists (EAA) Annual Meeting, session ‘Raw material and function,’ St. Petersburg, 10–14 September. Paper: *Techno-functional analysis of Neolithic bone tools from eastern Macedonia, northern Greece*.
2003. 4th Meeting of the ICAZ Worked Bone Research Group, Tallinn, 26–31 August. Paper: *Investigating technical and functional variability in the Neolithic bone tool assemblages of eastern Macedonia (northern Greece): Methods and preliminary results*.
2003. 4th Meeting of the ICAZ Worked Bone Research Group, Tallinn, 26–31 August. Poster (jointly with A. Legrand): *Hide working and bone tools: Experimentation design and applications*.
2001. International Congress ‘Archeologie sperimental: Metodologie ed esperienze fra verifica, riproduzione, comunicazione e simulazione,’ Comano Terme-Fiavè, 13–15 September. Poster (jointly with F. Abbès, L. Astruc, M.-R. Iovino, A. Legrand, A. Rodríguez Rodríguez): *Experimentation: A never-ending story*.

INVITED LECTURES

2018. Aegeus-Society for Aegean Prehistory ‘Aegean Lectures,’ Swedish Institute at Athens, 26 January: *The northeastern Aegean bone industries as case study of local cultural dynamics*.
2017. 2017 Seminar series of ‘AniMed-Animal et sociétés: Réseau interdisciplinaire d’études sur l’animal dans les sociétés, cultures et milieux de la Méditerranée,’ University of Paul Valéry-Montpellier, 27 February: *Neolithic and Bronze Age bone industries from the northern Aegean region: Results and perspectives of the technological and regional studies (in French)*.
2009. Aristotle University of Thessaloniki ‘Thessaloniki Toumba Excavation Seminars,’ 15 July: *Bone artifacts (in Greek)*.
2009. The Fitch-Wiener Labs seminar series on science-based archaeology, British School at Athens, 6 May: *Working with bones: Materials, tools and actions*.
2007. University of Istanbul, Department of Prehistory, 22 March: *Prehistoric bone tools: The forgotten artifacts (jointly with A. Choyke)*.

- 2005. Academy of Sciences of the Czech Republic-Institute of Archaeology, Charles University in Prague, 7 December: *Bone industries: Problems related to their study*.
- 2004. Museo delle Origini-La Sapienza University of Rome, 19 May: *Analysis of worn bone surfaces using optical microscopy*, 20 May: *Examples of production, use, and curation of bone tools in the Neolithic sites of eastern Macedonia, northern Greece*.
- 2004. 2004 Seminar series ‘Actualité préhistorique,’ Maison de l’Orient et de la Méditerranée-Jean Pouilloux, Lyon, 23 March: *New data on the bone industries of eastern Macedonia (Greece) (in French)*.
- 2004. Round table ‘Au-delà de la notion de technologie expédiente,’ under UMR 7041 Transverse Theme 3 ‘Systèmes de production et de circulation,’ Maison Archéologie et Ethnologie-René Ginouvès, Nanterre, 15 March: ‘*Expediency*’ tools made from bone: *Examples from Greece (in French)*.
- 2002. Aegean Protohistory seminar ‘Territoires égéens et autres,’ University of Paris I-Panthéon-Sorbonne, 15 May: *Territories and functional analysis (in French, jointly with L. Astruc)*.
- 2002. 2002 Seminar series ‘Actualités de la recherche,’ *Journée Obsidienne*, Maison de l’Orient et de la Méditerranée-Jean Pouilloux, Lyon, 12 March (in French, jointly with L. Astruc, A. Legrand, A. Rodríguez Rodríguez).

OTHER PRESENTATIONS

- 2019. University of Istanbul Aşıklı Höyük Excavation House, Turkey, 3 August (in English).
- 2017. University of Istanbul Güvercinkaya Excavation House, Turkey, 18 August (in English).
- 2015. French School at Athens Dikili Tash Excavation House, Greece, 19 August (in English).
- 2014. University of Istanbul Güvercinkaya Excavation House, Turkey, 8 September (in English).
- 2013. University of Istanbul Aşıklı Höyük Excavation House, Turkey, 21 August (in English).
- 2011. French School at Athens Sovjan Excavation, Albania, 26 September (in French and English).
- 2010. Wiener Laboratory Workshop, American School of Classical Studies at Athens, 29 March.
- 2009. French Ministry of Foreign Affairs ‘Neolithic Dja’de el Mughara Excavation’ House, Syria, 9 September (in English).
- 2008. University of Istanbul Aktopraklik Excavation House, Turkey, 5 September (in English).
- 2003. Wiener Laboratory Workshop on prehistoric agriculture, American School of Classical Studies at Athens, 11 December.
- 2003. Tea talks of the American School of Classical Studies at Athens, 1 April.
- 2003. Wiener Laboratory Fellows’ Workshop, American School of Classical Studies at Athens, 19 March.

TEACHING

Position

- 2009 (spring). Adjunct lecturer, University of Crete (undergraduate and Masters level courses in Greek).

Qualification

- 2003–7. Qualification for the position of university lecturer, National Council of Universities-Section 20 (*Qualification aux fonctions de maître des conférences*, CNU-20^{ème} section), France.

Doctoral training seminar co-organization (with G. Kourtessi-Philippakis)

- 2013. French School at Athens doctoral training seminar ‘The Neolithic stone and bone industries from northern Greece’ (in French and English), Greece, 18–30 September.

Invitations for participation in postgraduate training seminars and field school

2017. Trakya University, Turkey. Master level and PhD lectures on bone artifact analyses, under TÜBITAK Project № 114K271, Dir. Ö. Çevik. 11–15 December ([in English](#), jointly with A. Choyke).
2012. Fifth Field School of Dispilio, Aristotle University of Thessaloniki excavation project. Lectures on bone artifact analyses, demonstrations of bone working. 17–20 July ([in Greek](#)).
2010. French School at Athens doctoral training seminar ‘The Neolithic civilization in the Aegean world,’ Dir. P. Darcque, Z. Tsirtsoni. 21 April: *The bone industries from Dikili Tash. Approaches and results* ([in French](#)).
2009. Seminar of the Wiener Laboratory Professor (Dir. P. Elefanti), American School of Classical Studies at Athens, 20 December: *Bone and stone tools in prehistory: Studies in parallel?*
2009. Aristotle University of Thessaloniki ‘Thessaloniki Toumba Excavation Seminars,’ 15 July: *Bone artifacts* ([in Greek](#)).
2009. National and Kapodistrian University of Athens ‘Lithic technology and lithic tools from prehistoric Greece’ undergraduate and Masters level seminar (Dir. G. Kourtessi-Philippakis), 27 May: *Bone artifacts and technology* ([in Greek](#)).
2009. 2008–9 Archaeological science seminars (Dir. S. Fox), American School of Classical Studies at Athens, March: *Prehistoric bone artifacts*.
2005. Aristotle University of Thessaloniki, Department of Archaeology. Master level course (Dir. K. Kotsakis, S. Andreou). 11 and 13 May: *Technological analysis of bone artifacts* ([in Greek](#)).

External examiner

2015. P. Stathopoulou. Master 2 thesis, Paris I-Panthéon-Sorbonne University, Department of History of Art and Archaeology Master 2.

PUBLICATIONS

Chapter in peer reviewed book/proceedings

Christidou, R. 2022. Bone tools. In *Platia Magoula Zarkou. The Neolithic period. Environment, stratigraphy and architecture, chronology, tools, figurines and ornaments*, edited by E. Alram-Stern, K. Gallis, and G. Toufexis, pp. 345–400. Oriental and European Archaeology 23, Austrian Academy of Sciences Press, Vienna.

Chataigner, C., Badalyan, R., and Christidou R. 2021. Neolithic bone tools from Aknashen. In *The Neolithic settlement of Aknashen (Ararat valley, Armenia)*, edited by R. Badalyan, C. Chataigner, and A. Harutyunyan, pp. 195–211. Archaeopress, Oxford.

Badalyan, R., Harutyunyan, A., Meliksetian, K., Pernicka, E., and Christidou, R. 2021. Miscellaneous objects from Aknashen. In *The Neolithic settlement of Aknashen (Ararat valley, Armenia)*, edited by R. Badalyan, C. Chataigner, and A. Harutyunyan, pp., 212–224. Archaeopress, Oxford.

Christidou, R. 2011. Analyse du territoire et outillages osseux néolithiques du Nord de la Grèce. In *Archéologie du territoire, de l’Égée au Sahara*, edited by G. Kourtessi-Philippakis, and R. Treuil, pp. 121–135. Cahiers archéologiques de Paris 1 № 2, Publications de la Sorbonne, Paris.

Christidou, R. 2010. Middle Bronze Age bone tools from Sovjan, southeastern Albania. In *Mesohelladika. La Grèce continentale au Bronze moyen. Actes du colloque international organisé par l’École française d’Athènes en collaboration avec l’American School of Classical Studies at Athens et le Netherlands Institute in Athens, Athènes, 8–12 mars 2006*, edited by A. Philippa-Touchais, G. Touchais, S. Voutsaki, and J. Wright, pp. 1005–1012. Bulletin de Correspondance Hellénique Supplément 52, École française d’Athènes, Paris.

Christidou, R. 2008. The use of metal tools in the production of bone artifacts at two Bronze Age sites of the southwestern Balkans: A preliminary assessment. In *'Prehistoric technology' 40 years later. Functional studies and the Russian legacy. Proceedings of the International Congress, Verona, 20–23 April 2005*, edited by L. Longo, and N. Skakun, pp. 253–264. British Archaeological Reports International Series 1783, Oxford.

Stordeur, D., and Christidou, R. 2008. L'industrie osseuse de Mureybet: Étude morpho-technique et fonctionnelle. In *Le site néolithique de Tell Mureybet (Syrie du Nord). En hommage à Jacques Cauvin*, edited by J.J. Ibáñez, pp. 439–537. British Archaeological Reports International Series 1843(II), Oxford.

Christidou, R. 2006. Patterns of bone tool production and the notions of complex and simple. In *Normes techniques et pratiques sociales. De la simplicité des outillages pré- et protohistoriques. XXVI^e rencontres internationales d'archéologie et d'histoire d'Antibes, 20–22 octobre 2005*, edited by L. Astruc, F. Bon, V. Léa, P.-Y. Milcent, and S. Philibert, pp. 333–344. Association pour la Promotion et la Diffusion des Connaissances Archéologiques, Antibes.

Chapter in non-peer reviewed book/proceedings

Christidou, R., and S. Andreou. 2022. Three osseous pins with carved heads from Building A at Thessaloniki Toumba ([in Greek with English summary](#)). In *MYPPINH. Μελέτες αιγαιακής προϊστορίας. Τιμητικός τόμος για την Αικατερίνη Παπαευθυμίου-Παπανθίμου (MYRRINI. Studies in Aegean Prehistory. Volume in honor of Aikaterini Papaefthymiou-Papanthimou)*, edited by N. Merousis, M. Nikolaidou, and L. Stefani, pp. 351–369. Archaeological Museum of Thessaloniki Publication 50, Archaeological Museum of Thessaloniki, Thessaloniki.

Yelözer, S., and Christidou, R. 2020. The foot of the hare, the tooth of the deer and the shell of the mollusc: Neolithic osseous ornaments from Aşıklı Höyük (Central Anatolia, Turkey). In *Beauty and the eyes of the beholder. Personal adornments across the millennia*, edited by M. Mărgărit, and A. Boroneanț, pp. 197–222. Cetatea de Scaun, Targoviște.

Stiner, M.C., Bailey, K.S., Munro, N.D. Munro, and Christidou, R. 2018. Spatial and zooarchaeological evidence of human-animal interactions in the Early PPN settlement at Aşıklı Höyük. In *The early settlement at Aşıklı Höyük. Essays in honor of Ufuk Esin*, edited by M. Özbaşaran, G. Duru, and M.C. Stiner, pp. 219–258. Ege Yayıncılıarı, İstanbul.

Christidou, R. 2012. A preliminary study of the bone industries of Limenaria. In *Δέκα χρόνια ανασκαφικής έρευνας στον προϊστορικό οικισμό Λιμεναρίων Θάσου: Πρακτικά ημερίδας, Θάσος 11 Ιουλίου 2003* (Ten years of excavation at the prehistoric settlement of Limenaria Thasou. Proceedings of meeting, Thasos, 11 July 2003), edited by S. Papadopoulos, and D. Malamidou, pp. 225–273. Altintzis, Thessaloniki.

Christidou, R. 2010. 8. Bone artifacts: List and observations ([in Greek with English summary](#)). In *Αγγελοχώρι Ημαθίας. Οικισμός της Υστερης Εποχής του Χαλκού I* (Angelohori Imathias: Late Bronze Age settlement I), edited by E. Stefani, pp. 231–248. Kyriakidis Brothers, Thessaloniki.

Christidou, R. 2005. Aspects of bone exploitation in the Neolithic sites of eastern Macedonia, Greece. In *From hooves to horns, from mollusc to mammoth. Manufacture and use of bone artefacts from prehistoric times to the present. Proceedings of the 4th meeting of the ICAZ Worked Bone Research Group at Tallinn, 26th–31st of August 2003*, edited by H. Luik, A.M. Choyke, C.E. Batey, and L. Lõugas, pp. 91–104. Muinasaja Teadus 15, Tallinn University/University of Tartu, Tallinn.

Christidou, R., and Legrand, A. 2005. Hide working and bone tools: Experimentation design and applications. In *From hooves to horns, from mollusc to mammoth. Manufacture and use of bone artefacts from prehistoric times to the present. Proceedings of the 4th meeting of the ICAZ Worked Bone Research Group at Tallinn, 26th–31st of August 2003*, edited by H. Luik, A.M. Choyke, C.E. Batey, and L. Lõugas, pp. 216–227. Muinasaja Teadus 15, Tallinn University/University of Tartu, Tallinn.

Christidou, R. 2005. Outilage ‘expédient’ en os: Exemples du Néolithique de Grèce du Nord. In *Cahiers des thèmes transversaux ArScAn (2003/2004), Table ronde dans le cadre du Thème 3 ‘Au-delà de la notion de technologie expédiente,’* pp. 216–227.

Christidou, R. 2005. Note on the bone artifacts from Stavroupoli. In *Σωστικές ανασκαφές στο νεολιθικό οικισμό της Σταυρούπολης Θεσσαλονίκης. Μέρος II (1998–2003)* (Salvage excavations at the Neolithic settlement of Stavroupoli Thessalonikis, Part II (1998–2003)), edited by D.V. Grammenos, and S. Kotsos, pp. 477–488. Publications of the Archaeological Institute of Northern Greece 6, Archaeological Institute of Northern Greece, Thessaloniki.

Christidou, R. 2004 [2006]. The study of bone tools from Angelohori Imathias (in Greek with English summary). *To Αρχαιολογικό Έργο στη Μακεδονία και Θράκη* (Scientific meeting AEMTh) 18: 439–454.

Christidou, R. 2001. Study of bone tools from three late/final Neolithic sites in northern Greece. In *Crafting bone – Skeletal technologies through time and space. Proceedings of the 2nd meeting of the (ICAZ) Worked Bone Research Group, Budapest 31 August–5 September 1999*, edited by A.M. Choyke, and L. Bartosiewicz, pp. 41–47. British Archaeological Reports International Series 937, Oxford.

Christidou, R. 2001. Usure frontale d’un outil tranchant en os: Deux mouvements opposés-une séquence technique. In *Préhistoire et approche expérimentale*, edited by L. Bourguignon, I. Ortega, and M.-C. Frère-Sautot, pp. 259–265. Collection Préhistoires 5, Éditions Monique Mergoil, Dremil Lafage.

Christidou, R. 1998. Worked antlers from Arkadikos Dramas and Dikili Tash (in Greek). In *Η Δράμα και η περιοχή της. Ιστορία και πολιτισμός. Πρακτικά Β' Επιστημονικής Συνάντησης, Δράμα 18–22 Μαΐου 1994* (Drama and its vicinity. History and culture. Proceedings of the 2nd scientific meeting, Drama 18–22 May 1994), pp. 115–127. Historical Archive Publication series 3, DEKPOTA, Drama.

Christidou, R. 1997. 10. Dimitra Bone working. In *Νεολιθική Μακεδονία* (Neolithic Macedonia), edited by D. Grammenos, pp. 128–199. Publication of Arhaiologikon Deltion 56, Ministry of culture, Archaeological Resources Fund, Athens.

Vargas-Escobar, A., Touloumis, K., Anagnostou, I., Valamoti, S., and Christidou, R. 1992 [1995]. Excavations at the prehistoric mound of Arkadikos Dramas (in Greek with English summary). *To Αρχαιολογικό Έργο στη Μακεδονία και Θράκη* (Scientific meeting AEMTh) 6: 577–585.

Article in peer reviewed journal

Christidou, R. 2022. Framing research into the Neolithic bone flute from Aşıklı Höyük, Turkey. *Arkeoloji Bilimleri Dergisi/Turkish Journal of Archaeological Sciences* 2: 1–14.

Poulmarc'h, M., Christidou, R., Bălăşescu, A., Alarashi, H., Le Mort, F., Gasparyan, B., and Chataigner, C. 2016. Dog molars as personal ornaments in a Kura-Araxes child burial (Kalavan-1, Armenia). *Antiquity* 90(352): 953–972.

Christidou, R. 2010. Aperçu des industries osseuses de l'habitat protohistorique lacustre de Sovjan (bassin de Korçë, Albanie sud-orientale). *Bulletin de Correspondance Hellénique* 131(2): 755–805.

Christidou, R., Coqueugniot, E., and Gourichon, L. 2009. Neolithic figurines manufactured from phalanges of equids from Dja'de el Mughara. *Journal of Field Archaeology* 34(3): 319–335.

Christidou, R. 2008. An application of micro-wear analysis to bone experimentally worked using bronze tools. *Journal of Archaeological Science* 35(3): 733–751.

Article in peer reviewed e-journal

Christidou, R. 2017. Les outils néolithiques en os d'Aknashen. *ArchéOrient-Le Blog* (22 décembre 2017) [online]. Available from: <https://archeorient.hypotheses.org/8029> [Accessed January 6, 2023].

Christidou, R. 2014. Bref aperçu sur les outillages osseux d'Aşıklı Höyük. *ArchéOrient-Le Blog* (4 avril 2014) [online]. Available from: <https://archeorient.hypotheses.org/2678> [Accessed January 6, 2023].

Article in non-peer reviewed journal and e-journal

Christidou, R. 1992 [1994]. Bone artifacts: The bone working (In Greek). In *Ανασκαφή νεολιθικού οικισμού Θέρμης B και βυζαντινής εγκατάστασης παρά τον προϊστορικό οικισμό Θέρμης A. Ανασκαφική περίοδος 1989* (Excavation at the Neolithic settlement of Thermi B and the Byzantine site near the prehistoric settlement of Thermi A. Excavation session 1989), edited by D. Grammenos, M. Pappa, D. Urem-Kotsos, K. Skourtopoulou, E. Yannouli, C. Marangou, S. Valamoti, G. Syridis, E. Marki, and R. Christidou, *Makedonika* 28: 381–501.

Christidou, R. 2013. Experimental archaeology-General directions and applications to the study of the prehistoric tools (in Greek with English summary). *Anaskamma* 06 [online]. Available from: http://anaskamma.files.wordpress.com/2013/06/06_christidou.pdf [Accessed January 6, 2023].

Christidou, R. 2013. 13. Prehistoric bone tools from central Macedonia (in Greek). In *Μελέτες για την προϊστορική Μακεδονία* (Studies on prehistoric Macedonia), edited by D. Grammenos, special issue *Προϊστορίματα, παράρτημα 1* [online]. Available from: <http://proistoria.wordpress.com/παράρτημα> [Accessed January 6, 2023].

Forthcoming/In preparation

Christidou, R. L'industrie osseuse. In *Fouilles exécutées à Malia. Les abords nord-est du palais II* (P. Darcque, ed.) Études Crétoises, École française d'Athènes.

Christidou, R. Motivations for technological investment in the production of Neolithic bone artifacts. In *Craft specialization in worked hard osseous materials* (M.L. Trivino, A. Choyke, N. Provenzano, eds.).

Christidou, R., Vargiolu, R., Zahouani, H. A tribological study of animal bone scraped using obsidian and flint cutting-edged tools.

Christidou, R. The Upper Palaeolithic bone industries from Klissoura Cave 1, Greece

Christidou, R. The bone artifacts from Aşıklı Höyük and Musular I. Production.

Christidou, R. The bone artifacts from Aşıklı Höyük and Musular II. Use and distribution.

Chondros, K., Christidou, R., Triantaphyllou, and S. Andreou. Long bones and antlers for artifact production in the Final Late Bronze Age settlement of Thessaloniki Toumba (Northern Greece, 1220–1030 cal. B.C.).

Christidou, R. Outils osseux. In *Collection Grands sites archéologiques. Dja'de el Mughara* (É. Coqueugniot, ed.). <https://archeologie.culture.fr>

Published field reports

Christidou, R. 2013. 2010 report on bone artifact analysis from Güvercinkayası. *Kazi Sonuçları Toplantısı* 34(1): 106–113.

Christidou, R. 2011. 2009 excavations at Güvercinkayası. The bone artifacts. *Kazi Sonuçları Toplantısı* 32(3): 301–306, 310–312.

Lera, P., Touchais, G. et al. 2008. Rapport sur les travaux de l'École française d'Athènes en 2007. Sovjan. *Bulletin de Correspondance Hellénique* 132(2): 883–884.

Lera, P., Touchais, G. et al. 2007. Rapport sur les travaux de l'École française d'Athènes en 2006. Sovjan. *Bulletin de Correspondance Hellénique* 131(2): 1061–1062.

Lera, P., Touchais, G. et al. 2006. Rapport sur les travaux de l'École française d'Athènes en 2005. Sovjan. *Bulletin de Correspondance Hellénique* 130(2): 800–1.

Lera, P., Touchais, G. et al. 2004–5. Rapport sur les travaux de l'École française d'Athènes en 2003 et 2004. Sovjan. *Bulletin de Correspondance Hellénique* 128–129(2.1): 1137.

Özbaşaran, M., Duru, G., Buitenhuis, H., Kayacan, N., and Christidou, R. 2003. Musular 2001 yılı kazısı. *Kazi Sonuçları Toplantısı* 24(1): 259–268.

Christidou, R. 2002. The Güvercinkayası project. The bone industries. *Kazi Sonuçları Toplantısı* 23(2): 106–108, 110.

Contributions to monthly and newsletter

Christidou, R. 2003. Neolithic bone tool assemblages from Eastern Macedonia. *Akoue-Newsletter of the American School of Classical Studies at Athens* 50 (summer 2003): 15–16.

Christidou, R. 2004. Fabrication d'outils en os: Exemples d'opérations de raclage et d'abrasion. *Dossiers d'Archéologie*. 290 (février 2004, La Tribologie): 56–57.

Christidou, R. 2010. The Neolithic and Early Bronze Age bone tools from Kryoneri, lower Strymon Valley. *Akoue-Newsletter of the American School of Classical Studies at Athens* 62 (spring 2010): 25.

REPORTS WITH SCIENTIFIC RESULTS

Albania (unpublished texts). 2022-'Rapport d'activités' (6 p.) submitted to A. Gardeisen and R. Kurti-Ruka; 2011-'Analyse des industries osseuses de Sovjan' (1 p.) submitted to G. Touchais; 2012-'Les industries osseuses de Sovjan' (2 p.) submitted to G. Touchais.

Caucasus. 2017-'Etude des outillages osseux d'Aknashen-Khatunarkh' (9 p.) submitted to B. Perello; 2017-'Outils osseux' (Ovçular Tepesi, Kültepe I) (29 p.) submitted to C. Marro; 2016-'The bone industries of Aknashen: 2016 study season' (7 p.) submitted to R. Badalyan; 2016-'Aknashen-Industries osseuses-Campagne d'étude 2016' (7 p.) submitted to B. Perello; 2016-'Arteni 2016. Outil en os' ((2 p.) submitted to B. Perello; 2016-

‘Getahovit II, 2016. Bone artifacts’ (5 p.) submitted to I. Kalantarian; 2015-‘Les industries osseuses d’Aknashen-Khatunarkh (saison 2015)’ In *D.G.R.C.S.T. Ministère des affaires étrangères et européennes. Mission Caucase. Rapport scientifique 2015*, 55–59; 2015-‘Observations préliminaires des bois des cervidés de la grotte de Getahovit-2’ In *D.G.R.C.S.T. Ministère des affaires étrangères et européennes. Mission Caucase. Rapport scientifique 2015*, 79–83; 2015-‘Aknashen bone industries-2015 report’ (8 p.) submitted to R. Badalyan; 2015-‘Bronze Age perforated antler object’ (2 p.) submitted to R. Badalyan; 2015-‘Masis Blur bone artifacts’ (6 p.) submitted to K. Martirosyan-Olshansky; 2013-‘Outilages osseux d’Aratashen et d’Aknashen-Khatunarkh’ In *D.G.R.C.S.T. Ministère des affaires étrangères et européennes. Mission Caucase. Rapport scientifique 2013*, 51–52; 2011-‘Les outillages osseux d’Aknashen-Khatunarkh’ In *D.G.R.C.S.T. Ministère des Affaires étrangères et européennes. Mission Caucase. Rapport scientifique 2011*, 59–63; 2011-‘Aratashen: Les outillages osseux’ In *D.G.R.C.S.T. Ministère des affaires étrangères et européennes. Mission Caucase. Rapport scientifique 2011*, 66–68; 2009-‘Les industries osseuses de l’établissement néolithique d’Aratashen’ In *D.G.R.C.S.T. Ministère des affaires étrangères et européennes. Mission Caucase. Rapport scientifique 2009*, 71–78; 2008-‘Les industries osseuses d’Aratashen. Campagne d’étude 2008: 3–27 juillet’ (15 p.) submitted to C. Chataigner; 2008-‘Les industries osseuses d’Aratashen. Campagne d’étude 2008: 3–28 février’ (18 p.) submitted to C. Chataigner; 2006-‘L’industrie osseuse d’Aknashen’ In *D.G.R.C.S.T. Ministère des Affaires étrangères et européennes. Mission Caucase. Rapport scientifique 2006*, 77–82; 2006-‘Aknashen. The bone industry. Study session: 13–25 October 2006’ (5 p. and 5 figs.) submitted to R. Badalyan; 2006-‘Aratashen. Industrie osseuse. Campagne 2006’ (4 p. and 7 figs.) submitted to C. Chataigner; 2006-‘Aratashen. The bone industry. Study campaign 2006’ (3 p. and 7 figs.) submitted to R. Badalyan.

Greece. 2017-‘Neolithic Mesa Katsampas-Serpetsidaki excavations. The bone artifacts final report (December 9, 2017)’ (8 p.) submitted to I. Serpetsidaki; 2017-‘Bone artifacts (27 October, 2017)’ (6 p.) submitted to I. Serpetsidaki; 2016-‘2015 PMZ project: The bone artifacts’ (11 p. and 12 figs.) submitted to E. Alram; 2015-Bone artifacts from Dikili Tash, 2015 ([in Greek](#)) (2 p. and 4 figs.) submitted to P. Darcque; 2010-‘2010 report on the project ‘The production of bone artifacts at Bronze Age Arhontiko, northeastern Greece’’ (15 p.) submitted to Institute for Aegean Prehistory; 2009-‘Report on the project ‘The Neolithic and Early Bronze Age bone tools from Kryoneri, Lower Strymon Valley’’ (23 p.) submitted to Wiener Laboratory, American School of Classical Studies at Athens; 2008-‘Interim report on the project ‘The Neolithic and Early Bronze Age bone tools from Kryoneri, Lower Strymon Valley’’ (10 p.) submitted to Wiener Laboratory, American School of Classical Studies at Athens; 2007-‘The production of bone artifacts in two Bronze Age sites of northern Greece’ (10 p. and 15 figs.) submitted to Institute for Aegean Prehistory; 2005-‘Report on the project ‘Experimental micro-wear analysis of the bone artifacts from Angelohori’’ (17 p. and 42 figs.) submitted to Wiener Laboratory, American School of Classical Studies at Athens; 2003-‘Report on the project ‘The production, use, and distribution of the Neolithic bone tools in eastern Macedonia, northeastern Greece’’ (16 p.) submitted to Wiener Laboratory, American School of Classical Studies at Athens; 2003-‘Second interim report on the project ‘The production, use, and distribution of the Neolithic bone tools in eastern Macedonia, northeastern Greece’’ (22 p. and 22 figs.) submitted to Wiener Laboratory, American School of Classical Studies at Athens; 2002-‘Interim report on the project ‘The production, use, and distribution of the Neolithic bone tools in eastern Macedonia, northeastern Greece’’ (11 p. and 6 figs.) submitted to Wiener Laboratory, American School of Classical Studies at Athens; 2002-‘The bone tool sample from Angelohori’ (6 p.) submitted to E. Stefani for report to Shelby White-Leon Levy Foundation for Archaeological Publications; 2001-‘Promahonas-Topolnica. A preliminary study of the bone artifacts ([in Greek](#)) (7 p. and 7 figs.) submitted to C. Koukouli-Chrysanthaki for report to the Greek Ministry of Development; 2001-‘Fouilles françaises de Dikili Tash: Étude de l’outillage osseux, Rapport 2001’ (2 p.) submitted to R. Treuil; 2000-‘Fouilles françaises de Dikili Tash: Étude de l’outillage osseux, Rapport 2000’ (5 p.) submitted to R. Treuil.

Syria. 2014-‘Les industries osseuses de Dja’de. Session d’étude 2014’ (12 p.) submitted to É. Coqueugniot; 2009-‘Les outillages osseux’ (4 p.) submitted to É. Coqueugniot; 2007-‘Industrie osseuse’ In *Fouille néolithique de Dja’de el Mughara (Syrie), Ministère des affaires étrangères, Rapport scientifique 2007*, 58–64; 2005-‘L’outillage et le travail de l’os à Dja’de’ In *Mission permanente el Kown-Mureybet, Ministère des affaires étrangères, Dja’de el Mughara, Rapport scientifique 2005*, 42–48; 2004-‘Étude préliminaire des objets en os’ In *Fouille néolithique de Dja’de el Mughara. Rapport scientifique de la campagne 2004*, 38–48; 2002-‘Outils en os de Mureybet. Traces d’utilisation’ (7 p.) submitted to D. Stordeur and J.J. Ibáñez, University of Cantabria.

Turkey. 2017-‘Bone artifact studies. 2017 summer session’ (8 p.) to M. Özbaşaran; 2015-‘Aktopraklı, summer 2014. Antler tools and hafting arrangements’ (19 p.) submitted to N. Karul; 2014-‘Bone tools from Aktopraklı’ (29 p.) submitted to N. Karul; 2014-‘Aşıklı Höyük summer session 2014. Worked bone report’ (8 p.) submitted to M. Özbaşaran; 2014-‘Güvercinkaya 2013–4 worked bone report’ (16 p. and 17 figs.) submitted to S. Gülçür; 2013-‘Burial in pot’ (5 p.) submitted to S. Gülçür; 2013-‘The bone artifacts from Aşıklı Höyük. Report on the 2013 study season’ (10 p.) submitted to M. Özbaşaran; 2011-‘Aşıklı Höyük 2011-Bone artifacts’ (11 p. and 19 figs.) submitted to M. Özbaşaran; 2011-‘Bone artifacts from the 2011 excavations at Güvercinkaya’ (6 p.) submitted to S. Gülçür; 2010-‘Aşıklı Höyük 2010-Bone artifacts from Layer 4’ (7 p.) submitted to M. Özbaşaran; 2008-‘Aşıklı

Höyük 2008 Bone tools' (13 p.) submitted to M. Özbaşaran; 2007-'Musular. The bone industry. Report on the 2007 study sessions' (7 p. and 10 figs.) submitted to M. Özbaşaran; 2006-'Tepecik-Çiftlik. Study session: August 28–September 6, 2006' (3 p. and 2 figs.) submitted to E. Bıçakçı; 2005-'Tepecik-Çiftlik. The bone artifacts' (4 p.) submitted to E. Bıçakçı; 2001-'The bone artifacts from Musular. Study season 2001' (10 p.) submitted to M. Özbaşaran; 2001-'Étude fonctionnelle de l'outillage osseux de Güvercinkaya: Reconstitution des activités dans le village chalcolithique. Second séjour' (4 p.) submitted to Institut français d'études anatoliennes-Istanbul; 2001-'Étude fonctionnelle de l'outillage osseux de Güvercinkaya: Reconstitution des activités dans le village chalcolithique. Premier séjour' (2 p.) submitted to Institut français d'études anatoliennes-Istanbul; 2000-'Étude des objets osseux préhistoriques d'un village cappadocien (Güvercinkaya, période Chalcolithique)' (7 p. and 1 fig.) submitted to UMR 5133; 2000-'Étude de l'outillage osseux de Güvercinkaya (Cappadoce, 5^e millénaire B.C. cal.)' (4 p.) submitted to Institut français d'études anatoliennes-Istanbul; 1999-'Rapport sur l'étude des objets osseux de Güvercinkaya. Mission 1999' (3 p.) submitted to D. Binder for report to the French Ministry of Foreign Affairs, France.

Experimental program ANR 08-BLAN-0318. 2011 (jointly with R. Vargiolu)-'Expériences de raclage sur os' (3 p. and 2 figs.) submitted to L. Astruc; 2010-'Report' (26 p.) submitted to L. Astruc.

Experimental program Obsidienne, Traces et fonction. 2001-'Saison expérimentale 1–22 juillet 2001' (5 p.) submitted to L. Astruc.

OTHER ACTIVITIES IN CONNECTION WITH ARCHAEOLOGY

Participation in excavation and surface survey

- 1993. Promahonas-Topolnica, Greece: excavation (trench supervision). Dir. C. Koukouli-Chrysanthaki. Period: Neolithic.
- 1992. Arkadikos Dramas, Greece: excavation. Dir. G. Hourmouziadis, K. Peristeri. Periods: Neolithic, Bronze Age.
- 1991. Dikili Tash, Greece: excavation (trench supervision). Dir. C. Koukouli-Chrysanthaki. Period: Neolithic.
- 1987. Assiros Toumba, Greece: excavation. Dir. K. Wardle. Period: Bronze Age.
- 1986–8. The Langadas Intensive Survey Project, Greece. Dir. S. Andreou, K. Kotsakis.
- 1984–8. Thessaloniki Toumba, Greece: excavation (trench supervision, 1986–8). Dir. G. Hourmouziadis. Periods: Bronze Age, Iron Age, Archaic.
- 1985. Dion, Greece: excavation 1985. Dir. D. Pantermalis. Period: Roman.
- 1985. Phari-Thasos, Greece: excavation. Dir. F. Blondé, J. Perreault, K. Peristeri. Period: Archaic.

Contracts

- 1999. 2-month full time contract, French School at Athens. Storage/inventory of classical pottery from the French excavations on Thasos, Greece.
- 1998. 3-day contract, Association Pierre Richard. Demonstrations of prehistoric bone working to primary school pupils, Jalès, France.
- 1998. 3-day contract, Museum of Orgnac. Demonstrations of prehistoric bone working to the Friends of the Museum, Site de l'Aven d'Orgnac, France.

Student assistance (non-official) for University of Paris I-Panthéon-Sorbonne, Aristotle University of Thessaloniki, University of Istanbul, Freie Universität-Berlin.

ACTIVITY BREAK: 2012 through June 2013 for health reasons