Christina Papageorgopoulou

Professor of Physical Anthropology

Department of Humanities
School of Humanities
Democritus University of Thrace

Curriculum vitae

Komotini, September 2025

Personal Information

Name: Christina

Surname: Papageorgopoulou Place of birth Thessaloniki

Date of birth: 25.06.1976

Nationality: Greek

Family status: Married, 2 children

Home Address: Mithidratou 1, 69100, Komotini

Kapodistria 29, 57200, Lete, Thessaloniki

Telephone:0030 6972796736Email:cpapage@he.duth.gr

Academic education

1995-1999 Dimploma Democritus University of Thrace, Department of History and

Ethnology, Studies in Physical Anthropology and Ethnology: magna cum laude. Diploma thesis in the Laboratory of Anthropology: Paleodontological

analysis on a roman population from Crete; summa cum laude.

2000-2002 Master (MA) University of Florence, Laboratory of Anthropology, Department

of Evolutionary Anthropology, Italy. Studies in Anthropology, Human biology and Archaeology of the Mediterranean region. Master thesis: Anthropological research on skeletal material from a Byzantine cemetery in Epirus. Paleodontological, paleopathological & chemical analysis as a tool for

quantifying diet and health.

2005-2008 PhD University of Basel, Institute of Proto- and Prehistory, Switzerland. PhD

exams with Rigorosum *summa cum laude*. Phd Thesis: The medieval population of Tomils/Sohn Murezi (11th-15thc AD), an archaeoanthropological

approach.

Continuing education

2022 Research Scholarship for educational training in the Institute Alexander v.

Humboldt. Institute of Organismic and Molecular Evolution, Department of

Biology, Mainz Univrsity, Germany. (1/10-31/12/2022).

2022 Female Founders' Startups Cluster- ICC WOMEN HELLAS. Four-month training

by the team of ICC Women Hellas, International Chamber of Greece (ICC Hellas, https://www.iccwbo.gr/) with the aim of supporting researchers and research groups with female leaders who have research results for business utilization by the ICC

Women Hellas network.

2006 Seminar at the University of Bern «Modern strategies in job hunting» certification.

2000 Summer school in Physical Anthropology, genetics and prehistoric archaeology

in Sicily (organisation: University of Florence) certification.

LANGUAGES English, German, Italian

Technical skills and completeness

Chemical Analysis Bone chemical analysis using Atomic Absorption Spectrophotometer and Mass

Spectrometer

Histology Histological preparation and paleopathological study of skeletal material by

conventional (electron microscope) and modern analytical methods Laser Scanning Confocal Microscopy (CLSM), Energy Dispersive X-ray analysis (EDAX),

Scanning Electron Microscope (SEM), IMARIS microscopy software.

Radiology Computed tomography (CT), micro-computed tomography (µCT), Peripheral

Quantitative Computed Tomography (pqCT) data processing programs AMIRA 3D

software.

Paleogenomics Ancient DNA isolation techniques, sequencing methods: Sanger sequencing, next

generation sequencing.

Professional and Academic experience

2023 – present	Professor, Department of History and Ethnology, Democritus University of Thrace.
2019 – present	Director of the Laboratory of Biological Anthropology (officially renamed under Government Gazette (ΦΕΚ) 1802/11.04.2025 (B'), Department of Humanities Studies, School of Humanities (officially renamed and restructured following Law 5094/2024 – under Government Gazette (ΦΕΚ) A 39/13.03.2024), Democritus University of Thrace. (three-year term renewed 04/07/2025)
2019 – 2021	Director of Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection».
2017 – 2022	Associate Professor, Department of History and Ethnology, Democritus University of Thrace.
2012 – 2017	Assistant Professor, Department of History and Ethnology, Democritus University of Thrace. (elected February 2010, duties undertaken March 2012)
2010 – 2012	Postdoctoral researcher, Institute of Anthropology, Group of Paleogenetics, University of Mainz. Alexander von Humboldt Foundation Fellowship: Palaeogenetics of the Mesolithic–Neolithic transition in Southeastern Europe (following appointment as Assistant Professor).
2010 – 2005	Lecturer, Institute of Proto- and Prehistory (Seminar für Ur- und Frühgeschichte), University of Basel, Switzerland (7 semesters, Lehrauftrag). Co-organiser of the «Archeo-Anthropology Certificate» program (125 ECTS).
2010 – 2006	Research Assistant, Institute of Anatomy, University of Zurich.
2010 – 2006	Anthropologist (Kantonsanthropologin), Archaeological Service Kanton Grisons, Switzerland,
2005 – 2003	Research assistant, Anthropological Research Institute, Aesch Baseland, Switzerland.
07 – 10/2005	Anthropologist, Archaeological Museum of Thessaloniki.
06 – 09/2004	Anthropologist, Archaeological Institute of Northern Greece.
01 – 07/2003	Anthropologist, Institute of Macedonian and Thracian Studies.
09/1999 – 04/2000	Anthropologist, 8 th Ephorate for Prehistoric and Classical Antiquities.

Academic activity

Bachelor Studies

2012-present

Democritus University of Thrace – Department of History and Ethnology, Independent teaching of the following subjects:

- Introduction to Evolution and Physical Anthropolog (Compulsory first cycle subject)
- 2. Evolution of Man (Compulsory elective Ethnology band)
- 3. Osteology-anatomy of musculoskeletal system (Compulsory elective Ethnology band)
- 4. Paleogenomics and applications to Anthropology (Compulsory elective Ethnology band)

 Bioarchaeology and forensic anthropology (Compulsory elective Ethnology band)

2015 - 2017

Democritus University of Thrace – School of Medicine, participation by assignment in the «History of Medicine» course.

National and Kapodistrian University of Athens-School of Health Sciences, participation by assignment in the course «Forensic Anthropology».

Postgraduate / Master's Programs

2017

Co-founder of Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace (coorganisation of the Postgraduate Programme of Studies).

2017 - present

Course Coordinator / Independent Instructor

- Biological Anthropology: methods (academic years 2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024, 2024-2025)
- Paleogenetics (academic years 2018-2019, 2019-2020, 2020-2021, 2021-2022)

Course Coordinator / Independent Instructor

- Paleopathology: methods and practical application (academic years 2017-2018, 2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024, 2024-2025)
- Taphonomy and Taphonomical Archaeology (academic years 2017-2018, 2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024, 2024-2025)

2016 - present

Course «Populations of Thrace: Demography, Mobility and Bio-History», Department of History and Ethnology, Democritus University of Thrace. (*Instructor by assignment*).

2016 - present

Master's Program «Translational Research in Biomedicine», Department of Molecular Biology and Genetics, Democritus University of Thrace. (Instructor by assignment).

2016 - 2019

Course «Bioarchaeology», Master's Program «Applied Archaeological Sciences», Department of Mediterranean Studies, University of the Aegean. (Instructor by assignment).

2005 - 2010

Teaching by assignment (Lehrbeauftragte), Institute of Pre- and Protohistory (Seminar für Ur- und Frühgeschichte), University of Basel, in the following subjects:

- 1. Osteology (winter semester 2005, 2007)
- 2. Paleodemography (summer semester 2006, 2008)
- 3. Population history of archaeological populations (winter semester 2006)
- 4. Nutritional Anthropology (summer semester 2007)
- 5. Taphonomy (summer semester 2007)
- 6. Forensic Anthropology (summer semester 2008)
- 7. Anthropological colloquium (summer semester 2005-2008)
- 8. Biohistory of medieval European populations: archaeology, history, anthropology (summer semester 2009)

2011

Lecturer, Oberseminar, Institute of Anthropology, University of Mainz (Summer Semester 2011).

Tutor, Clinical Paleopathological Colloquium (Klinisch Paläopathologisches Kolloquium), Six-month intensive seminar, Department of Medicine, University of Zurich (Blockkurs).

Center for Lifelong Learning and Continuing Education, Democritus University of Thrace

2020

Instructor, «Contemporary Migration and Refugees in Greece» program. Topic: «Anthropological Dimensions of Migration».

Academic Supervision

Diploma Theses

Name	Role	Title	Department	Year
Sinem Sadik	Supervisor	Anthropological Study of Osteological Material from Pellina, Trikala (11 th –16 th c. AD)	Department of History and Ethnology, DUTH	Completed (2025)
Nicoleta-Aikaterini Georgiou	Supervisor	Study of linear hypoplasia in tooth enamel on osteological material from the METRO excavations of Thessaloniki.	Department of History and Ethnology, DUTH	Completed (2024)
Maria Christodoulou	Supervisor	Morphometric determination of sex on skeletal material from measurements of the scapula, humerus and femur.	Department of History and Ethnology, DUTH	Completed (2022)
Christina Kakasa	Supervisor	Paleopathological study of teeth on osteological material from the METRO Thessaloniki excavations.	Department of History and Ethnology, DUTH	Completed (2021)
Evaggelia Siomou	Supervisor	Study of Byzantine-era osteological material from the METRO excavations of Thessaloniki.	Department of History and Ethnology, DUTH	Completed (2020)
Eutyxia Karida	Supervisor	Dietary habits in Roman Thessaloniki: Collagen extraction from osteological material of the eastern cemetery (Library sector - Crossover).	Department of History and Ethnology, DUTH	Completed (2020)
Panagioths Panailidis	Supervisor	Anthropological study on osteological material of the Archaic, Hellenistic and Roman years from ancient Tenea.	Department of History and Ethnology, DUTH	Completed (2019)
Giannis Christidis	Supervisor	Burial practices during the Roman era: the case of the Roman cemetery from ancient Tenea.	Department of History and Ethnology, DUTH	Completed (2019)

Panagiota Xanthopoulou	Supervisor	Photogrammetry as a skull modeling technique for the analytical study of sexual dimorphism.	Department of History and Ethnology, DUTH	Completed (2019)
Michail Arabatzis	Supervisor	Determination of sex and age on osteological material of Roman Period from Mavropigi Kozani.	Department of History and Ethnology, DUTH	Completed (2017)
Gabriela Selemba	Supervisor	Anthropological study on osteological material of postRoman, Archaic and Hellenistic Period from Thasos.	Department of History and Ethnology, DUTH	Completed (2014)
Fotini Papaioanou	Co-Supervisor (supervisor Prof. D. Urem-Kotsou)	Pottery as a sign of contacts between Neolithic communities in Macedonia and Thessaly.	Department of History and Ethnology, DUTH	Completed (2019)
Eugenia Mantatzi	Co-Supervisor (supervisor Prof. D. Urem-Kotsou)	Treatment of the dead in Northern Greece during the Neolithic period.	Department of History and Ethnology, DUTH	Completed (2015)
Three (3) certificate thesis (25 ECTS) for the «Archaeo-anthropological Certificate» [before my election as Assistant Professor]			University of Basel	Academic years 2007- 2008
Two (2) pro-seminar papers (Pro-seminar Arbeit) [before my election as Assistant Professor]			University of Basel	Academic years 2006- 2007

Master Thesis

Name	Role	Title	Department	Year
Areti N. Chondrogianni	Supervisor	Enamel hypoplasia as an indicator of nutritional deficiency and physiological stress in ancient populations in Europe. Meta-analysis and systematic review of the international literature.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2025 –)
Natalia Patta	Supervisor	The foramen magnum as a sexually dimorphic anatomical structure: A comparative population study.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2025 –)
Athanasia Koutoula	Supervisor	Anthropological study of the osteological material from Maximianoupolis, Rhodope.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2024 –)

Nikolaos Protogiros	Supervisor	The impact of vitamin D deficiency on dental mineralization: Micro-CT analysis of canines and incisors from Roman and Byzantine period populations in Thessaloniki.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2023 –)
Alexandra Dalakoura	Supervisor	Paleopathological alterations on skeletal remains of Byzantine-era populations: diseases and epidemiology.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2022 –)
Despina Valkani	Supervisor	Genes affecting breast milk: determination of SNPs and allele frequency in ancient genomes.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2022 –)
Christina Kakasa	Supervisor	The Archontiko (Macedonia) during the Iron Age and early archaic period: Daily life, health, and diet.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2025)
Michalis Arampatzis	Supervisor	Longitudinal study of the morphological changes of the lower jaw on osteological material from the METRO excavations of Thessaloniki. Application of three-dimensional morphometric geometry.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Marina Damkali	Supervisor	Analysis of phenotypic traits from ancient genomes in populations of Greece.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Panagiota Xanthopoulou	Supervisor	Signs of childbirth in the pelvis: A study of anthropological material from Roman and Byzantine Thessaloniki.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Anastasia Ziolga	Supervisor	Paleopathological study of human skeletal material in ancient populations from the regions of Europe and North Africa during the Roman period.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Nectaria Ftika	Supervisor	Paleopathological lesions record from histological sections: diagnosis, perspectives and limitations.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of	Completed (2024)

			Thessaloniki and Department of	
			History and Ethnology, Democritus University of Thrace.	
Christos Panagiotopoulos	Supervisor	Trepanation in Latin America.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Pavlina Tourounidou	Supervisor	Geographical and temporal spread of trypanism in antiquity, through the systematic review and synthetic presentation of the international literature.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2023)
Panagioths Damtsios	Supervisor	Anthropological study on osteological material of the post-Byzantine reservoir from the "Ai-Yiannis" chapel in the Castle of Skiathos.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2023)
Paraskevi Koutra	Supervisor	Meta-analysis of phenotypic traits in prehistoric European populations from archaeogenetic analysis data.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2022)
Nefeli Choupa	Supervisor	Diet reconstruction of the inhabitants of Thessaloniki during the Hellenistic and Roman periods through the analysis of stable isotopes.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2022)
Anna-Louisa Delli	Supervisor	Comparative study of dental and skeletal age on osteological material of juvenile individuals from the excavations of the Metropolitan Railway in Thessaloniki.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2022)
Angeliki Georgiadou	Supervisor	Comparative study of skeletal and nutritional development of juvenile individuals from the colony of Abdira during the period of Greek colonization.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2021)
Eugenia Mantazi	Supervisor	Anthropological study on osteological material from the Metro site in Thessaloniki.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2021)

			Interdepartmental Program of	
Panagiota Bandavanou	Supervisor	Age estimation on human skeletal material: a histomorphometric method in archaeological and modern material.	Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2021)
Manolis Kontomanolis	Supervisor	Phenotypic and functional implications of Neanderthals on anatomically modern humans, an evolutionary medicine approach.	Program of Postgraduate Studies (PMS) «Tanslational Research in Biomedicine», Department of Molecural Biology and Genetics, Democritus University of Thrace.	Completed (2020)
Eleni Polychroniadou	Supervisor	The role of evolution in the modern epidemic of type 2 diabetes mellitus and obesitynatural selection or genetic drift.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2020)
Asterios Aidonis	Supervisor	Anthropological documentation of trepanation in antiquity. The study cases from Ierissos in Chalkidiki and Matala in Crete.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2019)
Elissavet Ganiatsou	Supervisor	Digitalisation of metrical traits in the skull: a comparison of photogrammetry and Microscribe data from archaeological and modern skeletal sample.	Program of Postgraduate Studies (PMS) «Applied Archaeological Sciences», Department of Mediterranean Studies, University of Aegean.	Completed (2018)
Dimitra Manani	Supervisor	Anthropological Study on osteological material from Tomb Ia of the Iron Age Necropolis at Agios Panteleimon Amyntaios.	Program of Postgraduate Studies (PMS) «Applied Archaeological Sciences», Department of Mediterranean Studies, University of Aegean.	Completed (2018)
Athanasia Svoli	Supervisor	Evaluation of metrical characteristics of the teeth for sex determination, on Roman material from Mavropigi, Kozani.	Program of Postgraduate Studies (PMS) «Applied Archaeological Sciences», Department of Mediterranean Studies, University of Aegean.	Completed (2018)
Catherine Studer	Supervisor [before my election as Assistant Professor]	Der mittelalterliche Friedhof beim Kloster Disentis.	Institute of Prehistoric Archaeology, University of Neuchatel, Switzerland.	Completed (2011)
Katerina Papadopoulou	Co-Supervisor	Elemental and organic analysis of experimentally burned bones using scanning electron microscopy (SEM-EDS) and Fourier-transform infrared spectroscopy (FTIR).	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2025 –)
Maria Christodoulou	Co-Supervisor	Elemental analysis of diagenetic changes in archaeological bones using scanning electron microscopy (SEM-EDS).	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2025 –)

Afroditi Douitsi	Co-Supervisor (supervisor Prof. Leda Kovatsis).	Determination of kinship on skeletal material in cemeteries using the ancient DNA method. Bibliographic review.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Ongoing (2021 –)
Mary Bika	Co-Supervisor (supervisor Ass. Prof. K. Zafeiris).	Neolithic demographic transition, agricultural revolution and domestication of animals.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Christina Boudali	Co-Supervisor (supervisor Ass. Prof. K. Zafeiris).	Evolutionary approach to sexuality and reproduction.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Aitakerini Margariti	Co-Supervisor (supervisor Prof. E. Valakos).	Study of the Evolution of Human Language: approaches, problems, perspectives.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Vasiliki Xatzissava	Co-Supervisor (supervisor Ass. Prof. K. Moraitis).	Taphonomic alterations on osteological material of the Roman-Byzantine period from the Metropolitan Railway of Thessaloniki.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Evangelia Siomou	Co-Supervisor	Study of burned bone samples using scanning electron microscopy.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Evita Makridou	Co-Supervisor (supervisor Prof. E. Valakos)	The beginning of speech in anthropogenics.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2024)
Sotirios Kolios	Co-Supervisor (supervisor Ass. Professor D. Urem- Kotsou).	A Preliminary Study on Neanderthals' Musicality and its Potential Meanings.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2022)

Marios Moulagiannis	Co-Supervisor (supervisor Ass. Prof. K. Moraitis).	Application of 3D geometric morphometry for sex determination from the hyoid bone.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2022)
Pasxalia Papanastasiou	Co-Supervisor (supervisor Ass. Prof. K. Moraitis).	The contribution of forensic archeology and anthropology to the investigation of war crimes, crimes against humanity and genocides.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2022)
Maria-Euangelia Staikou	Co-Supervisor (supervisor Ass. Prof. K. Moraitis).	Application of 3D geometric morphometry for the anthropological bone classification by pairs of the shoulder structure.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2022)
Marilena Maragoudaki	Co-Supervisor (supervisor Ass. Prof. K. Moraitis).	Evidence of Cannibalism in human skeletal remains from Antiquity to the present day.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2021)
Alexandra Kipiritidou	Co-Supervisor (supervisor Ass. Prof. K. Moraitis).	Forensic anthropological investigation of human remains found in the coastal area of Greece.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2021)
Sofia Kotsinou	Co-Supervisor (supervisor: Assistant Prof. K. Tsiamis).	Identification of microorganisms on paleopathological findings with the Maldi-Tof mass spectrometry method.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2021)
Dimitra Petrini	Co-Supervisor (supervisor Ass. Prof. D. Urem- Kotsou).	The settlement of Makri and the Neolithic period in Thrace.	Program of Postgraduate Studies (PMS) "Local History Studies- Interdisciplinary Approaches", Department of History and Ethnology, Democritus University of Thrace.	Completed (2020)
Eleni Klopa	Co-Supervisor (supervisor Ass. Prof. K. Moraitis).	Application of 3D geometric morphometry for sex determination from the otoid articular surfaces of the sacrum.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of History and Ethnology, Democritus University of Thrace.	Completed (2020)
Ioanna Giouleka	Co-Supervisor (supervisor Ass. Prof. A. Bartsiokas).	Human Paleontology: Interdisciplinary approaches to teaching methodology.	Interdepartmental Program of Postgraduate Studies (DPMS) «History of Medicine and Biological Anthropology: Health, Disease and Natural Selection». School of Medicine, Aristotle University of Thessaloniki and Department of	Completed (2019)

	History and Ethnology, Democritus University of Thrace.	

PhD Theses

PhD Candidate	Role	Thesis Title	Yea r
Chrysa Tsimopoulou	Supervisor	Tracing urbanization in Thessaloniki: A 3D analysis of bone functional adaptations. Funding: Research project «CityLife: A bio-archaeological study of 1,800 years of resilience and adaptation to urbanity». (2025) [ERC CoG]	Ongoing (2024 –)
Christina Kakasa	Supervisor	Diachronic comparison of living patterns in the population of Thessaloniki during the Roman and Byzantine period. Funding: Research project «CityLife: A bio-archaeological study of 1,800 years of resilience and adaptation to urbanity». (2025) [ERC CoG]	Ongoing (2024 –)
Fani Antoniou	Supervisor	Infant and childhood diet in Thessaloniki during the Roman and Byzantine period. A bioarchaeological approach using stable isotope analysis in incremental dentine collagen.	Ongoing (2024 –)
Theodora Ivanovits	Supervisor	Multimodal analysis for the taphonomic study of human skeletal remains from ancient Thessaloniki: The case of the METRO excavations in the eastern and western cemeteries. Funding: Research project «CityLife: A bio-archaeological study of 1,800 years of resilience and adaptation to urbanity». (2025) [ERC CoG]	Ongoing (2024 –)
Angeliki Georgiadou	Supervisor	Diet reconstruction and mobility of the population in the ancient Ambracia, during the period of Corinthian colonization. Stable Isotope analysis in osteoarchaeological material. Funding: 1. 2-year HFRI scholarship (2022 – 2024, 4 th Call for PhD Candidates). 2. Fixed remuneration for doctoral candidates and a teaching assistantship grant for the courses of Physical Anthropology in the Department of History and Ethnology. (academic year 2021 – 2022). 3. Research project «Apoikia: Ancient DNA analysis in a novel multidisciplinary approach to ancient Corinthian colonization. Ancient Ambrakia and Ancient Tenea as demonstration examples». (2020 – 2023)	Ongoing (2021 –)
Charalampos Georgakis	Supervisor	Digital Osteoarchaeology: creating a database for the documentation, management and study of osteoarchaeological material.	Ongoing (2021 –)
Panagiota Bantavanou	Supervisor	Application of histological methods in the study of archaeological and modern osteological material with the aim of differential diagnosis of pathologies and estimation of age of death. Funding: 1. Research project «CityLife: A bio-archaeological study of 1,800 years of resilience and adaptation to urbanity». (2024 – 2025) [ERC CoG] 2. Research project «ECHOES: development of a methodology for the digital reconstruction of ancient human biographies through the study of archaeo-anthropological material». (2022–2023) 3. Fixed remuneration for doctoral candidates and a teaching assistantship grant for the courses of Physical Anthropology in the Department of History and Ethnology. (academic year 2021–2022)	Ongoing (2021 –)
Angelos Souleles	Supervisor	Development of bioinformatics tools for the presentation of the genetic diversity of archaeological populations of the Greek area.	Ongoing (2021 –)

		Funding: 1. Research project «CityLife: A bio-archaeological study of 1,800 years of resilience and adaptation to urbanity». (2024–2025) [ERC CoG]. 2. Research project «Apoikia: Ancient DNA analysis in a novel multidisciplinary approach to ancient Corinthian colonization. Ancient Ambrakia and Ancient Tenea as demonstration examples». (2022–2023) Research project «BIOMUSE: The genomic heritage of ancient Greece: bringing digitalised human bio-history to museums». (2021–2022)	
Kiriakos Xanthopoulos	Supervisor	Bioarchaeological study of the population of Ambrakia from the Corinthian colonization to the arrival of the Romans. Funding: Research project «Apoikia: Ancient DNA analysis in a novel multidisciplinary approach to ancient Corinthian colonization. Ancient Ambrakia and Ancient Tenea as demonstration examples». (2022–2023)	Ongoing (2020 –)
Dimitra Manani	Supervisor	The Necropolis of tumuli at Agios Panteleimon Amyntaios during the Iron Age: Daily life, health, diet and social organization.	Ongoing (2019 –)
Eleni Kaliga	Supervisor	The evolution of Thalassaimia in the Aegean. A bioarchaeological study. Funding: IKY scholarship 2016 – 2019, Action «Strengthening human research potential through the implementation of doctoral research» - MIS 5000432.	Completed (2024)
Anastasios Zisis	Supervisor	The bioarchaeology of Greek colonization (8 th - 5 th centuries BC): establishment, daily life, and interaction between populations in the Thracian colonies. (thesis language English) Funding: IKY Scholarship 2016 – 2019, Action «Strengthening human research potential through the implementation of doctoral research» - MIS 5000432. (ranking series 8 th in the humanities).	Completed (2023)
Elissavet Ganiatsou	Supervisor	A wean-wean situation: diachronic patterns of infant and adult diet in ancient Thessaloniki through the analysis of incremental dentine. Funding: 1. Research program «BIOMUSE: The genomic heritage of ancient Greece: Bringing digitalised human bio-history to museums». (2018-2021) 2. Scholarship EDBM 103 - MIS 5049509. Call: «Researchers support with an emphasis on young researchers - Cycle B» (2020-2022) for the project «Breastfeeding and weaning in antiquity. The example of Thessaloniki». 3. IKY Scholarship 2014-2020 Action «Strengthening the human research potential through the implementation of doctoral research-Sub-Action 2: IKY scholarship program for doctoral candidates of the HEIs of Greece». (2022-2023) 4. Research project «ECHOES: development of a methodology for the digital reconstruction of ancient human biographies through the study of archaeo-anthropological material». (2021-2023)	Completed (2023)
Asterios Aidonis	Supervisor	Urban bioarchaeology. Biosocial approach to the identity of the inhabitants of Thessaloniki from its foundation to Byzantine times, through the study of the anthropological material from the excavations of the metropolitan subway. Funding: 1. Research program «BIOMUSE: The genomic heritage of ancient Greece: Bringing digitalised human bio-history to museums». (2021-2022) 2. Fixed remuneration for doctoral candidates and a teaching assistantship grant for the courses of Physical Anthropology in the Department of History and Ethnology. (academic year 2020-2021) 3. Research project «ECHOES: development of a methodology for the digital reconstruction of ancient human biographies through the study of archaeo-anthropological material». (2021-2023) 4. IKY Scholarship 2014-2020 Action «Strengthening the human research potential through the implementation of doctoral research-Sub-Action 2: IKY scholarship program for PhD candidates of the HEIs of Greece». (2022-2023)	Completed (2023)

Christos Boutsidis	Supervisor	Evolutionary interactions between humans and their environment, as recorded in the art of animal representation in insular ecosystems of the eastern Mediterranean in prehistory. <u>Funding:</u> Research project «ISOLARIO». (2013-2015)	Completed (2022)
Marianna Koukli	Supervisor	Comparative stature analysis in Greece from Prehistory to late Antiquity: Diachronic trends and methodological issues. (thesis language english) Funding: IKY Scholarship 2017 – 2019. Action «Strengthening human research potential through the implementation of doctoral research». (ranking series 2 nd in the humanities).	Completed (2020)
Maria Vasiliki Konstantopoulou	Member of the three-member examination committee (supervisor Prof. G. Iliopoulos – Department of Geology, University of Patras)	Health and diet in the Classical and Hellenistic Lefkas.	Ongoing (2025 –)
Dori Rauschenberger	Member of the three-member examination committee (supervisor Assoc. Prof. N. Ourem- Kotsou)	Mortuary practices during the Neolithic period in central and western Macedonia.	Ongoing
Marianna Manali	Member of the three-member examination committee (supervisor Assoc. Prof. K. Moraitis – Medical School, NKUA)	The contribution of forensic taphonomy to addressing issues arising during the anthropological investigation of bones recovered from terrestrial environments in Greece.	Ongoing
Sandra Braun	Member of the three-member examination committee (supervisor PD Dr. Sandra Lösch – Institute of Physical Anthropology, University of Bern, Switzerland)	Evaluating the Usefulness of CT Data for Trauma Analysis and Sex Estimation.	Completed (2024)
Mirsini Boulgari	Member of the three-member examination committee (supervisor Ass. Prof. Konstantinos Moraitis, School of Medicine, NKUA)	Determination of the Anatomical position and succession of the thoracic vertebrae with 3D geometric morphometry methods: application to the forensic investigation of fragmented skeletal material.	Completed (2024)
Andreas Bertsatos	Member of the three-member examination committee (supervisor Prof. E. Valakos, Department of Biology, NKUA)	3D morphometric analysis of the skeleton of the modern Greek population using photogrammetric methods.	Completed (2021)
Camille de Becvelierde	Member of the three-member examination committee (supervisor Ass. Prof. Sofia Stefanovic, Department of Archaeology, University of Belgrade)	Ecology and Ethology of the Danube Gorges population ca 10,000 – 5,500 BC Bioarchaeological perspectives on dietary strategies, feeding practices and nutritional choices over the Mesolithic and Neolithic Transformations.	Completed (2020)

Jeremy Rio	Member of the three-member examination committee (supervisor Dr. M. Currat, Anthropology Unit, Department of Genetics and Evolution, University of Geneva)	Estimation of Population Admixture from Paleogenomic Data using Spatially Explicit Simulations.	Completed (2020)
Stauros Christodoulou	Member of the three-member examination committee (supervisor Prof. Ilias Petropoulos, Department of Languages, Literature and Culture of the Black Sea Countries, DUTH)	Commercial and economic relations of the southern shores of the Black Sea from the 4 th to the 1 st century BC. The case of Sinope.	Completed (2018)
Susanne Kreutzer	Member of the three-member examination committee (supervisor Prof. J. Burger, Institute of Organismic and Molecular Evolution, University of Mainz, Germany)	Populationsgenetische Analyse prähistorischer Individuen aus Griechenland.	Completed (2017)
Radović Marija	Member of the three-member examination committee (supervisor Ass. Prof. S. Stefanovic, Department of Archaeology, University of Belgrade)	Traces of non-masticatory activities in the teeth of inhabiatants of the Danube Gorges from 9,500 - 5,500 B.C.	Completed (2013)
Eleni Medesidou	Member of the seven-member examination committee (supervisor Prof. Ilias Petropoulos, Department of Languages, Literature and Culture of the Black Sea Countries, DUTH)	The cult in Sinope. Archaeological and historical testimonies. From the establishment of the colony to the Roman conquest.	Completed (2020)
Anastopoulou Ioanna	Member of the seven-member examination committee (supervisor Ass. Prof. Konstantinos Moraitis, School of Medicine, NKUA)	Morphometric study of the anatomical relevance of the articular surfaces of the skeletal structures of the limbs: application to the anthropological classification of bones by individual.	Completed (2019)
Eleni Zorba	Member of the seven-member examination committee (supervisor Ass. Prof. Konstantinos Moraitis, School of Medicine, NKUA)	Evaluation of a metric method of age estimation from anterior dental barrier teeth in a sample of the Greek population.	Completed (2016)
Negahnaz Hossein Moghaddam Horri	Member of the seven-member examination	Diet, status, and mobility in Late Iron Age Switzerland: A bioarchaeological study of human isotope analysis.	Completed (2016)

	committee (supervisor Dr. Sandra Lösch, Institute of Physical Anthropology, University of Bern, Switzerland)		
Maria-Eleni Chovalopoulou	Member of the seven-member examination committee (supervisor Prof. E. Valakos, Department of Biology, NKUA)	Development of sex determination methodology by applying 3D geometric morphometric analysis (3DGM) to skulls of the modern Greek population.	Completed (2014)

Post-Doctorate

Postdoctoral researcher	Role	Research/Project Title	Year
Elisavet Ganiatsou	Supervisor	Development of new machine learning methods for bioarchaeology: a holistic approach to the study of ancient diet.	Onogoing 23/10/2024 – 23/10/2026
Efrossini Vika	Supervisor	18-month contract in the research project «Breastfeeding and Weaning in Antiquity: The Example of Thessaloniki», under the «Researchers' Support with Emphasis on Young Researchers – Cycle 2» program.	2020-2022
Martina Unterländer	Supervisor	18-month contract in the research project «From the early farmers to the first urban societies: the origins of the Aegean palatial civilizations from a population genetic perspective».	2014-2015

Electoral Colleges

Position / Rank	Role	Field of Expertise	Institution	Election
Assistant Professor (tenure evaluation)	Member of the three-member advisory committee	Biological Anthropology	Department of Biology, School of Science, NKUA	2025
Associate Professor	Member of the electoral committee	Ancient Greek History	Department of History and Ethnology, DUTh	2022
Assistant Professor	Member of the electoral committee and three-member advisory committee	Biological Anthropology	Department of Biology, NKUA	2021
Associate Professor	Alternate member of the electoral committee	Vertebrate Paleontology	Department of Geology and Geoenvironment, NKUA	2021
Dr. Michaela Harbeck	Preparation of recommendation for habilitation		University of Munich	2020
Associate Professor	Member of the electoral committee	Demography	Department of History and Ethnology, DUTh	2020

Dr. Sandra Lösch	Preparation of recommendation for habilitation (external reviewer)		University of Bern	2020
Associate Professor	Alternate member of the electoral committee	Modern and Contemporary Greek History	Department of History and Ethnology, DUTh	2018
Associate Professor	Member of the electoral committee	Prehistoric Archaeology	Department of History and Ethnology, DUTh	2018
Assistant Professor	Full member of the electoral committee	Modern and Contemporary Greek History	Department of History and Ethnology, DUTh	2013
Assistant Professor	Full member of the electoral committee	European History	Department of History and Ethnology, DUTh	2013

Research funded projects

 EXCALIBUR: Advanced toolkits for interdisciplinary and enhanced study, conservation, and restoration in burial excavations and findings.

Grant Project (PI).

Total grant amount: 3.995.408,13€. DUTh grant amount: 320.000,00€. Funding: Horizon Europe (European Research Executive Agency)

Duration: 42 months (01/10/2025 - 31/03/2029).

o A time-travel through human past: evolution's guide to healthy eating.

Grant Project (PI).

Total grant amount: 100.000,00€.

Funding: H.F.R.I. (ELIDEK) / 6th Call for Action «Science and Society» - «Modern Dietary

Consciousness»

Χρονική διάρκεια υλοποίησης: 24 months (01/10/2025 - 30/09/2027).

o EVOLUTIONARY MEDICINE.

Grant Project (Coordinator – PI). Total grant amount: 1.186.936,92€.

Funding: Recovery and Resilience Facility «Greece 2.0» / Project SUB2: «Universities of Excellence» (MIS

code TA 5180665) / Subproject 3: «Internationalization of higher education services».

CityLife: A bio-archaeological study of 1,800 years of resilience and adaptation to urbanity.

Grant Project (Coordinator – PI).

Total grant amount: 1.998.250,00€. – DUTh grant amount: 1.543.750,00€.

Funding: European Research Counsil (ERC) / Consolidator Grant.

Duration: 60 months (01/06/2024 - 31/05/2029).

 Stable isotope analysis of dentine collagen from archaeological human remains within the framework of the INFANO project, University of Belgrade.

Service Provision Project (PI). Total budget: 6.400,00€. Funding: University of Belgrade. Duration: 20/07/2024 – 31/12/2025.

• Analysis of osteological material from the excavation of the Maximianoupolis temple.

Service Provision Project (PI). Total budget: 30.000,00€.

Funding: Ephorate of Antiquities of Rhodope.

Duration: 20/07/2024 - 31/08/2025.

ECHOES: Development of a methodology for the digital reconstruction of ancient human biographies through the study of archaeo-anthropological material.

Grant Project (Coordinator - PI).

Total grant amount: 610.000,00€ – DUTh grant amount: 210.000,00€.

Funding: Operational Program «Competitiveness, Entrepreneurship and Innovation (EPAnEK)», NSRF

2014-2020, Program «Research-Create-Innovate».

Duration: 36 months (2021-2023)

https://echoes.he.duth.gr/

Breastfeeding and weaning in antiquity: the example of Thessaloniki.

Grant Project (PI).

DUTh grant amount: 45.000,00€

Funding: «Researchers' support with emphasis on young researchers, 2nd cycle. Human Resource

Development, Education and Lifelong Learning» NSRF 2014-2020.

Duration: 18 months (2020-2022)

Apoikia: Ancient DNA analysis in novel multidisciplinary approach of ancient Corinthian colonization. Ancient Ambrakia and Ancient Tenea as demonstration examples.

Grant Project (PI).

Total grant amount: 800.000,00€ – DUTh grant amount: 171.053,00€.

Funding: Operational Program «Competitiveness, Entrepreneurship and Innovation (EPAnEK)», NSRF

2014–2020, Program «Research-Create-Innovate».

Duration: 36 months (2019-2022)

https://www.apoikia.org

BioMuse: The genomic heritage of ancient Greece: Bringing digitalised human bio-history to

Grant Project (PI).

DUTh grant amount: 268.000,00€

Funding: Operational Program «Competitiveness, Entrepreneurship and Innovation (EPAnEK)», NSRF

2014-2020, Program «Greece-Germany Bilateral Cooperation».

Duration: 36 months (2018-2021) https://biomuse.eu/ 2018-2021

Themes of skeletal anthropology, taphonomy and bioarchaeology (University textbook).

Grant Project (PI).

Total budget: 10.000,00€

Funding: Ministry of Education / National Resources and European Social Fund, Program KALLIPOS -

Greek Academic Textbooks and Teaching Aids.

Duration: 12 months (2014-2015)

From the early farmers to the first urban societies: the origins of the Aegean palatial civilizations from a population genetic perspective.

Grant Project (PI).

Total budget: 200.000,00€

Funding: General Secretariat for Research and Technology (GSRT) / National Resources and European

Social Fund, Program ARISTEIA II. Duration: 18 months (2014-2015)

Population genetics of the Mesolithic-Neolithic transition in Greece and the Aegean.

Grant Project (PI, together with Prof. J. Burger, University of Mainz, Germany).

Total budget: 186.950,00€

Funding: German Research Council (Deutsche Forschungsgemeinschaft) [Grant number GZ BU 1403].

Duration: 36 months (2012-2015)

BEAN: Bridging the European and Anatolian Neolithic, demography, migration, and lifestyle at the advent of civilization.

Grant Project (Associated Partner / Supervisor: Prof. J. Burger, University of Mainz, Germany).

Total budget: 2.484.717,02€

Funding: FP7-PEOPLE-2011-Marie Curie Initial Training Network (ITN) [Grant No 289966].

Duration: 48 months (2012-2016)

Island biodiversity and cultural evolution: examples from the Eastern Mediterranean, Madagascar, Mauritius, and the Philippines over the last 800,000 years.

Grant Project (PI: WP10 «Animals of the Eastern Mediterranean islands in material culture from antiquity to the 19th century» & WP11 «Fossil animals of Cyprus and Crete in myths and traditions» / PI: Prof. Chara Drinia, NKUA).

Total budget: 600.000,00€

Funding: Ministry of Education / National Resources and European Social Fund, THALES Program.

Duration: 38 months (2012-2015)

Exploitation of natural resources during the Neolithic in northern Greece: material culture and environment.

Grant Project (Associated Partner - Responsible for palaeogenetic analyses).

Total budget: 599.400,00€

Funding: Ministry of Education / National Resources and European Social Fund, THALES Program.

Duration: 38 months (2012-2015)

Swiss Mummy Project: Correlative Radiological and Immunohistochemical-Genetic Assessment of Modern and Ancient Mummified Human Tissues

Grant Project (PI for histological analyses / Supervisor: Prof. F.J. Rühli).

Total budget: 186.000,00 CHF

Funding: Swiss National Science Foundation [Grant number 325130 120662]

Duration: 2008-2011

Anthropological research on the ossuary of Poschiavo

Grant Project (PI).

Total budget: 40.000,00 CHF

Funding: Landeslottariefond Canton Graubünden

Duration: January-December 2009

Other research programs, study of skeletal material and

Memoranda of Cooperation (MoC)

o Institute of Fisheries Research (IN.A.L.E.)

Collaboration for the measurement of sulfur, nitrogen, and carbon isotope values in fish from the northern Aegean, for use in palaeodietary studies.

Migration movements in the Byzantine world (1261–1453) (PI: Anastasia Kontogiannopoulou, Academy of Athens) – 3rd Call ELIDEK / H.F.R.I. research project.

Collaboration within the framework of the project.

o 2nd University Pulmonology Clinic, Attikon University General Hospital, National and Kapodistrian University of Athens

Collaboration with the team of Assoc. Prof. Efrosyni Manali and Prof. Spyridon Papiris, focusing on the identification of rare alleles related to $\alpha 1$ -antitrypsin deficiency in ancient genomes and the reconstruction of their demographic history.

Start year of collaboration: 2025

Ancient Tenea (TENEA Project)

Annual participation in the excavation of Ancient Tenea (Chiliomodi, Corinth) and study of the osteological material.

Responsible archaeologist: Dr. Elena Korka, General Directorate of Antiquities, Ministry of Culture and Sports.

Start year of collaboration: 2016

o Permits for study and sampling within the framework of the BIOMUSE research project.

Collaborating Archaeological Ephorates: Thasos, City of Thessaloniki, Laconia, Corinth, Kozani, Alexandroupolis, Paleopathology and Speleology, Euboea, Cyclades, Evros, Thesprotia, Larissa, Kastoria, Pella, Kastoria, Chalkidiki and Mount Athos, Florina, Xanthi. (2018–2021)

o Ephorate of Antiquities of Chalkidiki and Mount Athos

- Permit for the study, photographing, and publication of skeletal material from a salvage excavation of a plot in the cemetery of ancient Acanthus, Ierissos, Municipality of Aristotle, Chalkidiki (Permit No.: 118928/22-04-2025).
- ο Permit for the study of osteological material (219 burials) from the ancient cemetery of Acanthus (Permit No.: ΥΠΠΟΑ/ΓΔΑΠΚ/ΔΙΠΚΑ/ΤΕΕΑΕΙ/229454/164569/5191/898 Issued: 21/06/2018).

o Ephorate of Antiquities of Drama

Permit for the study of human osteological material recovered during the natural gas distribution network works of DEDA Drama, specifically from the areas surrounding Agia Sofia, Platania, and Ftelia.

o Ephorate of Antiquities of Pella

- Permit for the study, photographing, and publication of osteological material from the cemetery in the Agora area of Pella (Permit No.: 118938/22-04-2025).
- o Permit for the study, photographing, and publication of osteological material from Early Iron Age graves located at the new entrance area of the archaeological site of Pella, specifically in the "Enimerosis" and "House of Bricks" building blocks (Permit No.: 131667/31-03-2025).
- Permit for sampling osteoarchaeological material from the Western Cemetery of Archontiko, Pella (Permit No.: 558545/26-02-2024, ΥΠΠΟ/Φ77/558545π.ε.).

o Ephorate of Antiquities of the City of Thessaloniki / Ministry of Culture

- Study and publication of osteological material under the jurisdiction of the Ephorate of Antiquities of the City of Thessaloniki (EFA-POTh) (Permit No.: 62458/16-02-2021, 5-year duration: 16/02/2021 16/02/2026).
- Long-term loan and study of Byzantine osteological material from four salvage excavations in Thessaloniki under the jurisdiction of the Ephorate of Antiquities of the City of Thessaloniki (EFA-POTh) (Permit No.: 202157/06-05-2025) - Stergiou Polydorou 5, Agg. Sikelianou & Agrafon, Str. Doumpioti 27-29 & Filota 4-6, Kastron.
- Permit for long-term loan of osteological material under the jurisdiction of the Ephorate of Antiquities of the City of Thessaloniki (EFA-POTh) (Permit No.: 202157/06-05-2025) - renewal ofPermitNo. ΥΠΠΟΑ/ΓΔΑΠΚ/ΔΙΠΚΑ/ΤΕΕΑΕΙ/65009/44365/1194/247/8-2-2019.
- O Memorandum of Cooperation for the study of osteological material from the METRO excavations and cemeteries of Thessaloniki (METRO construction excavations 2009-2017). University Senate Decision DUTH P.N.: 75/50/28 11/2017; (ΥΠΠΟΑ/ΓΔΑΠΚ/ΕΦΑΠΟΘ/ΤΒΜΑΜ/6296/4702/79/24 -21/09/2018). Programmatic agreement signed with EFA-POTh on 16/02/2021. Permit for sampling human osteological material (3 bone fragments) for ancient DNA analysis from the Neolithic settlement of Koroneia, Thessaloniki, as part of the research program «Populationsgenetik der meso-neolithischen Transition in Griechenland und der Agais»
 - funded by the German Research Foundation (P.N.: YΠΟΠΑΙΘ/ Γ ΔΑΠΚ/ Δ ΣΑΝΜ/ΤΕΕ/ Φ 77/168036/4095 Issued: 22/07/2015).

o Ephorate of Antiquities of Rhodope

- Permit for the study and publication of osteological material from the excavation of the pericentral temple of Maximianoupolis (P.N.: 552234/19-02-2025, ADA: ΨΡΛΞ46NΚΟΤ-ΨΥ5)).
- Permit for the study of osteological material (6 burials) from the sites of Ancient Dikaia and Strymi (P.N.: ΥΠΠΟΑ/ΓΔΑΠΚ/ΔΙΠΚΑ/ΤΕΕΑΕΙ/226586/162477/4938/854 Issued: 21/06/2018).

o Ephorate of Antiquities of Arta

- Permit for sampling skeletal remains held in the storage facilities of the Archaeological Museum of Arta (P.N.: 589801/26-03-2024, P.N.: ΥΠΠΟ/Φ77/589801π.ε.).
- O Memorandum of cooperation for the study and sampling of human and animal osteological material (stable isotope analysis), within the framework of the research program «APOIKIA: Exploitation of new ancient DNA analysis technologies for a modern interdisciplinary study and presentation of ancient Corinthian colonization: the examples of Ancient Ambrakia and Ancient Tenea as demonstration sites» (P.N.: 73498, ΥΠΠΟΑ 24/02/2021, Duration: 36 months).

o Ephorate of Paleoanthropology and Speleology

- Permit for the study and sampling of osteological material (isotope analysis) from Limni Cave, Kalavryta, Achaia.
- o Permit for sampling osteological material (5 skeletal samples) for ancient DNA analysis from prehistoric burials in Limni Cave, Achaia, within the framework of the ARISTEIA II program: «From the early farmers to the first urban societies: the origins of the Aegean palatial civilizations from a population genetic perspective».

(P.N.: ΥΠΟΠΑΙΘ/ΓΔΑΠΚ/ΔΣΑΝΜ/ΤΕΕ/Φ77/205526/4727 – Issued: 25/08/2015).

o Ephorate of Antiquities of Trikala

 Permit for the transfer and study of osteoarchaeological material from the archaeological site of Pellina, Trikala (P.N.: 247291/13-06-2023).

o Ephorate of Antiquities of Imathia

 Permit for the study of human osteological material from the rescue excavations of the Bagganou, Zamani, and Kontokosta plots in Veria.

o Ephorate of Antiquities of Chios

 Permit for the study, documentation, and photography of human osteological material from excavations at Archontiki Psaron and from the plots of Kourtesis, Andriotis, Feggoudakis, Stathis, and Karagiorgis in the city of Chios (2021 - duration: 5 years).

Ephorate of Antiquities of Xanthi

- Permit for sampling human and animal osteological material from the ancient cemetery of Abdera for isotopic and ancient DNA analysis.
 (P.N.: ΥΠΠΟΑ/ΓΔΑΠΚ/ΔΣΑΝΜ/ΤΕΕ/520117/371191/4431/435 – Issued 20/11/2018)
- Memorandum of cooperation within the research project «ABROAD: The Impact of Making a Colony: a Bioarchaeological Study of Resilience and Adaptation in Northern Aegean Populations (8th 5th c. BCE)». (Duration: 36 months). (P.N.: ΥΠΠΟΑ/ΓΔΑΠΚ/ΕΦΑΞΑΝ/14379/10270/115 Issued 12/01/2018)

Ephorate of Antiquities of Evros

Permit for the study of osteological material from the site of ancient Zone, Alexandroupolis.
 (P.N.: ΥΠΠΟΑ/ΓΔΑΠΚ/ΔΙΠΚΑ/ΤΕΕΑΕΙ/290012/188098/8050/1185 – Issued 03/08/2017)

Ephorate of Antiquities of Kozani

- Permit for the transfer of osteoarchaeological material from the site Dasos, Mavropigi, for study at the Laboratory of Biological Anthropology, Komotini. (P.N.: 6364 – Issued 04/11/2016)
- Permit for the study of osteological material (400 burials) from the site Dasos, Mavropigi, Kozani (excavation years 2012–2014).
 (P.N.: ΥΠΟΠΑΙΘ/ΓΔΑΠΚ/ΔΙΠΚΑ/ΤΕΕΑΕΙ/202283/119494/10174/1005 Issued 24/07/2015)
- Study of osteological material (400 burials) from the Archaic–Roman period cemetery at Dasos, Mavropigi, Kozani. (2013)

Ephorate of Antiquities of the Dodecanese

Permit for sampling osteological material (3 bone samples) for ancient DNA analysis from the excavation of the NATUR Galathris ABEE property at Mesaria, Kos, within the framework of the Aristeia II program «From the early farmers to the first urban societies: the origins of the Aegean palatial civilizations from a population genetic perspective».
 (P.N.: ΥΠΠΠΑΙΘ/ΓΔΑΠΚ/ΔΣΑΝΜ/ΤΕΕ/Φ77/8128/162 – Issued 04/02/2015)

o Ministry of Culture and Sports

Study of human skeletal material from the Kasta Tomb, Amphipolis. (2014-2015)

o Cantonal Archaeological Service, Graubünden, Switzerland

 Organization of the excavation and study of osteological material for the identification of Jörg Jenatsch, Swiss national hero. (2012)

University of Lausanne, Forensic Medicine Unit (Unité de médecine forensique, Centre Universitaire Romand de Médicine Légale, Centre Hospitalier Universitaire Vaudois Lausanne)

 Participation in the creation of a digital database of human cadavers through electronic scanning (completed). (2009)

o Institute for Empirical Economic Research, University of Zurich (Institut für Empirische Wirtschaftsforschung, Universität Irchel, Zürich)

Research collaboration with Prof. Ulrich Woitek on the study of the interaction of economic parameters with the development of anthropometric characteristics, focusing on body height in historical populations (completed). (2009)

St. Lorenz, Paspels, Graubünden, Switzerland (12th c. AD)

Study of skeletal material (50 individuals). (2008)

o Roveredo, Valasc, Graubünden, Switzerland (10th c. AD)

Study of skeletal material (35 individuals). (2008)

o Application of Peripheral Quantitative Computed Tomography (pQCT)

 Analysis of osteoporosis in archaeological skeletal material (Tomils / Sogn Murezi, Graubünden, 11th – 15th c. AD) and modern reference material (Galler pathological reference series). (2008)

o Histological analyses

Responsible for histological analyses of Luyba, a 40,000-year-old mammoth preserved under permafrost conditions. (2008)

o Development of HL tool© software

Creation of semi-automated software for the analysis of Harris Lines (growth arrest lines) from digital radiographs, including automated statistical analysis. Responsible for skeletal material, algorithm validation (automated line recognition), and design of the statistical output. (2007)

o Domat/Ems, Graubünden, Switzerland (18th c. AD)

O Study of skeletal material from a mass grave (approx. 35 individuals). (2007)

o Microdamage and Musculoskeletal Stress Markers

Study of microdamage in bones and its relationship to musculoskeletal stress markers. Project design and implementation. (2006-2008)

o Confocal Laser Scanning Microscopy

 Pioneering application of three-dimensional histological methods (Confocal Laser Scanning Microscopy) to archaeological skeletal material: sample preparation, analysis, 3D reconstruction of microscopic structures, assessment of taphonomic influences. Project design and implementation. (2006–2007)

o Tomils/Sogn Murezi, Graubünden, Switzerland (10th – 15th c. AD)

Study of skeletal material (404 skeletons). (2004-2007)

o Souroti Cemetery, Thessaloniki (6th c. BC)

o Study of skeletal material (100 skeletons). (2004-2005)

Melenikou Cemetery, Thessaloniki (Roman Period)

Study of skeletal material (28 skeletons). (2005)

Mesocco/Bennabia, Graubünden, Switzerland (10th-15th c. AD)

o Study of skeletal material (12 skeletons). (2004)

Dolmengrab, Aesch, Baselland, Switzerland (2600–2400 BC)

O Study of skeletal material (Neolithic collective tomb, c. 47 skeletons). (2004)

Müstair, St. Johann, Graubünden, Switzerland (medieval monastic complex, UNESCO World Heritage)

Database construction and statistical analysis of animal skeletal remains (approx. 30.000,00). (2004)

O Riaz / Tounche-Bélon, Fribourg, Switzerland (6th c. AD)

o Study of skeletal material (400 skeletons). (2003–2004)

Nea Filadelfeia Cemetery, Thessaloniki (9th–4th c. BC)

Study of skeletal material (212 skeletons), in collaboration with Dr. Eleni Milka. (2003)

o Gu Sus, Fribourg, Switzerland (6th c. AD)

o Study of skeletal material (412 skeletons). (2002)

o Lütisburg, St. Michael, St. Gallen, Switzerland (6th c. AD)

o Study of dental material (54 skeletons). (2002)

o Korytiani, Igoumenitsa, Thesprotia, Greece (10th c. AD)

O Study of skeletal material (202 skeletons). (2000–2002)

o Matala, Crete, Greece (10th c. AD)

o Study of dental material (106 crania). (1998–1999)

16th Ephorate of Prehistoric and Classical Antiquities

o Participation in the excavation at Nea Filadelfeia (Iron Age – Roman period). (1998)

o 19th Ephorate of Prehistoric and Classical Antiquities

Participation in the excavation of the Neolithic settlement of Paradimi, Rhodope, Greece. (1997–1998)

Organisation of Scientific Conferences, Sessions, Workshops, and Exhibitions

- o [2024] Temporary exhibition «BIOMUSE: From Bone Fragments to Human Stories», Archaeological Museum of Drama (installation, presentation, and guided tours).
- o [2024] Temporary exhibition «BIOMUSE: From Bone Fragments to Human Stories», Archaeological Museum of Abdera (installation, presentation, and guided tours).
- o [2024] International Exhibition on Digital Transformation, Technology & Innovation BEYOND 2024, INNOVATION ARENA «The Age of AI: Unlocking the Potential», Thessaloniki International Exhibition & Conference Centre (participation via the Laboratory of Biological Anthropology).
- [2023] Scientific coordinator and co-organiser of the session «The imprint of weaning: new methods to approach early life nutritional conditions», European Archaeological Association, Belfast, Ireland, 30 Aug–2 Sep 2023 (co-organiser Prof. Sofija Stefanovic, University of Belgrade).
- [2022] Scientific coordinator of the temporary exhibition «BIOMUSE: From Bone Fragments to Human Stories», Archaeological Museum of Thessaloniki, 08 Apr-15 Jul 2022 (curation, texts, coordination). Funded by BIOMUSE project.
- o [2022] Temporary exhibition «BIOMUSE: From Bone Fragments to Human Stories», Municipality of Corinth (1 Sep 15 Oct 2022) and Archaeological Service of Corinth (22 Oct 4 Dec 2022).
- [2022] Three-day workshop within the postgraduate program «History of Medicine and Biological Anthropology: Health, Disease, and Natural Selection», Laboratory of Biological Anthropology, Democritus University of Thrace, Komotini, 27–29 May 2022. (31 participants)
- [2019] Three-day workshop within the postgraduate program «History of Medicine and Biological Anthropology: Health, Disease, and Natural Selection», Laboratory of Biological Anthropology, Democritus University of Thrace, Komotini, 25–27 May 2019. (18 participants)
- o [2016–2017] Temporary exhibition «Ancient DNA: A Window to the Past and Future», Archaeological Museum of Aiani, Kozani. (Nov 2016 Nov 2017)
- [2015] Scientific coordinator and organiser: International Workshop «Ancient DNA: A Window to the Past and Future», Archaeological Museum of Thessaloniki, 30 Jul 2015. (Invited international professors and researchers in ancient DNA and paleogenetics). – Funded by ARISTEIA II
- [2015] Scientific coordinator (editing, texts, coordination) of temporary exhibition «Ancient DNA: A Window to the Past and Future», Archaeological Museum of Thessaloniki, 30 Jul 2015 30 Aug 2016. Funded by ARISTEIA II
- [2014] Scientific coordinator and co-organiser: International conference (Humboldt Kolleg) «Northern Greece and Southeastern Europe during the Neolithic Period: an Interaction Zone», funded by the Alexander von Humboldt Foundation. Archaeological Museum of Thessaloniki, 26–29 June 2014. (Co-organisers: Nenad Tasic, University of Belgrade; Marcel Buric, University of Zagreb; Ntousanka Ourem-Kotsou, Democritus University of Thrace)
- [2011] Scientific coordinator and co-organiser: Session «Human Experimental Mummification», VII World Congress on Mummy Studies, San Diego, USA, 12–16 June 2011. (Co-organiser: Prof. Frank Rühli, University of Zurich
- [2011] Scientific coordinator and organiser: Panel «Hypothyroidism in Switzerland from an anthropological, clinical and historic perspective» at the workshop «A peste, fame et bello libera nos, Domine! Disease, Hunger, War, and Religion from Archaeological, Historical and Anthropological Perspectives», Rachel Carson Center & University of Munich, 3–5 March 2011.
- [2009] Co-organisation: 28th International Commission on the Anthropology of Food Conference «Fish and Seafood: Anthropological and Nutritional Perspectives», Kamilaris, Crete, 31 May 6 June 2009. (Coorganisers: Prof. N.I. Xirotiris, Dr. K. Zafeiris, Laboratory of Anthropology, DUTH; Prof. A. Matala, Harokopio University; Prof. N. Galanidou, University of Crete)

- [2008] Scientific coordinator and co-organiser: Session «Bioethics: Critical Issues in Bioarchaeology Today», 6th World Archaeological Congress, Dublin, Ireland, 29 June – 4 July 2008. (Co-organiser: Prof. Heather Gill-Robinson, North Dakota State University, USA)
- [2005/2008] Organized Workshop: «Diagnostic exercises on skeletons from Tomils/Sogn Murezi, Graubünden, Switzerland», as part of the Clinical Paleopathology Colloquium (Klinisch Paläopathologisches Kolloquium), Aesch (2005) and Basel (2008).
- [2007] Participation: 3rd Praktische Workshop «Evolutionäre Medizin» Harris Lines and musculoskeletal stress markers, Institute of Anatomy, University of Zurich, Switzerland.
- [2005] Participation: Exhibition Ein Haus f
 ür die Toten Das Dolmengrab in Aesch, Folklore Museum Aesch, Switzerland.
- [2004] Participation: Exhibition «Keltenerbe? Aesch vor dem Jahr 1000», Folklore Museum Aesch, Switzerland.
- [2004] Participation: 14th International Symposium of the European Anthropological Association, Laboratory of Anthropology, Democritus University of Thrace, Komotini, Greece.
- [1999–2001] Participation: 1st, 2nd, and 3rd International Symposium of Ethnic Identities and Political Action in Post-Cold War Europe, Laboratory of Anthropology, Democritus University of Thrace, Komotini, Greece.
- [1998–1999] Participation: Meeting of Global Bioethics, Laboratory of Anthropology, Democritus University of Thrace, Komotini, Greece

Publications and Presentations

Peer-reviewed Presentations at International Scientific Conferences and Workshops

- 1. Bantavanou, P., Ganiatsou, E., & **Papageorgopoulou, C.** (2025, September 2–6). Uncovering the link between breastmilk consumption and vitamin D deficiency through histomorphological, elemental and stable isotope analysis [Conference presentation]. 31st EAA Annual Meeting, Belgrade, Serbia (virtual).
- 2. Kakasa, C., Bantavanou, P., Siegmund, F., Moraitis, K., Manthou, M. E., & **Papageorgopoulou**, C. (2025, September 2–6). Analyzing the biological profile of cremated individuals from Hellenistic and Roman period Thessaloniki [Conference presentation]. 31st EAA Annual Meeting, Belgrade, Serbia (virtual).
- 3. Kakasa, C., Aidonis, A., Ganiatsou, E., Bantavanou, P., Souleles, A., & **Papageorgopoulou**, C. (2025, September 2–6). City life: A double-edged sword? The impact of urbanization on health—insights from Thessaloniki's unique case [Poster presentation]. 31st EAA Annual Meeting, Belgrade, Serbia (virtual).
- 4. Ganiatsou, E., Bantavanou, P., & **Papageorgopoulou**, C. (2025, September 2–6). The impact of breastmilk consumption in the formation of dental enamel hypoplasia: A histomorphological and stable isotope approach [Conference presentation]. 31st EAA Annual Meeting, Belgrade, Serbia (virtual).
- Markovic J., Ganiatsou E., Papageorgopoulou C., Stefanović S. (2025, September 2–6). Infant diet of girls and boys in the Bronze Age Mokrin necropolis (2100-1800 BC). 31st EAA Annual Meeting, Belgrade, Serbia (virtual).
- Bantavanou, P., Ganiatsou, E., Protopsalti, T., Tzevreni, S., Konstantinidou, K., Vasileiadou, S., & Papageorgopoulou, C. (2025, August 31–September 2). Exploring the link between dental enamel hypoplasia, interglobular dentine and breastmilk consumption through histomorphological and stable isotope analysis [Conference presentation]. ICORB 2025: International Congress on Roman Bioarchaeology, Zagreb, Croatia.
- Tsimopoulou, C., Aidonis, A., Kalliga, E., Protopsalti, T., Ziota, C., Karakostis, F. A., & Papageorgopoulou, C. (2025, August 31–September 2). Rural vs urban mandibular morphology: A 3D geometric morphometric study of two Roman populations in northern Greece [Poster presentation]. ICORB 2025: International Congress on Roman Bioarchaeology, Zagreb, Croatia.

- 8. Aidonis, A., Ganiatsou, E., Souleles, A., Bantavanou, P., Georgiadou, A., Kakasa, C., Protopsalti, S., Tzevreni, S., & Papageorgopoulou, C. (2025, March 12–15). The biological standards of living in ancient Thessaloniki: Secular trends from the 3rd c. BC to 15th c. AD [Conference presentation]. AABA2025 94th Annual Meeting of the American Association of Biological Anthropologists, Baltimore, MD, United States (online).
- 9. Bantavanou, P., Ganiatsou, E., & **Papageorgopoulou**, C. (2025, March 12–15). Exploring the relationship between breastmilk consumption and vitamin D deficiency: A histomorphological and stable isotope analysis [Conference presentation]. AABA2025 94th Annual Meeting of the American Association of Biological Anthropologists, Baltimore, MD, United States (online).
- 10. Ganiatsou, E., Bantavanou, P., Souleles, A., Aidonis, A., Georgiadou, A., Protopsalti, S., Tzevreni, S., & Papageorgopoulou, C. (2025, March 12–15). Growing up and growing old in an urban environment: Dietary transitions in ancient Thessaloniki using stable isotope analysis and custom computational approaches [Poster presentation]. AABA2025 94th Annual Meeting of the American Association of Biological Anthropologists, Baltimore, MD, United States.
- 11. Bantavanou, P., Ganiatsou, E., & **Papageorgopoulou, C.** (2025, September 2–6). Assessing the impact of breastmilk consumption on vitamin D deficiency: A histomorphological and stable isotope analysis [Poster presentation]. International Conference «Half a Century of Archaeological Science in Greece: Past, Present, & Future. Celebrating 50 Years, The Marc and Ismene Fitch Laboratory for Archaeological Science», British School at Athens, 29 November–1 December 2024.
- 12. Ganiatsou, E., Protopsalti, S., Tzevreni, S., Konstantinidou, K., Vasileiadou, S., & Papageorgopoulou, C. (2024). Reconstructing weaning practices in ancient Thessaloniki: A milestone in bioarchaeological research using isotopic and computational methods [Poster presentation]. International Conference «Half a Century of Archaeological Science in Greece: Past, Present, & Future. Celebrating 50 Years, The Marc and Ismene Fitch Laboratory for Archaeological Science», British School at Athens, 29 November–1 December 2024.
- 13. Georgiadou, A., Ganiatsou, E., Xanthopoulos, K., & **Papageorgopoulou**, C. (2024). Estimating the human diet in the ancient Greek colony of Ambracia using stable isotopes (δ15N, δ13C) and Bayesian mixing model [Poster presentation]. International Conference «Half a Century of Archaeological Science in Greece: Past, Present, & Future. Celebrating 50 Years, The Marc and Ismene Fitch Laboratory for Archaeological Science», British School at Athens, 29 November–1 December 2024.
- 14. Bantavanou, P., Siegmund, F., Moraitis, K., Manthou, M. E., & **Papageorgopoulou**, C. (2024, October 24–26). Decoding the fire: Innovative histological techniques for age-at-death estimation of cremated human remains. 3rd International Conference on Roman Bioarchaeology (virtual), Cyprus.
- 15. Ganiatsou, E., Georgiadou, A., Choupa, M. N., Protopsalti, S., & **Papageorgopoulou, C.** (2024, October 24–26). Urbanization and diachronic dietary trends: Isotopic insights from ancient Thessaloniki. International Conference on Roman Bioarchaeology (virtual), Cyprus.
- 16. Aidonis, A., Ganiatsou, E., Souleles, A., Bantavanou, P., Kakasa, C., Protopsalti, S., Tzevreni, S., & Papageorgopoulou, C. (2024, October 7–9). Bioarchaeological analysis of urbanization: Exploring its effects on the population of ancient Thessaloniki. 7th Annual Meeting of the Necropoleis Research Network (NRN), Istanbul, Turkey.
- Aidonis, A., Kakasa, C., Ganiatsou, E., Bantavanou, P., & Papageorgopoulou, C. (2024, October 3–5). The bioarchaeology of urbanization in ancient Thessaloniki. 8th ARCH_RNT Archaeological Research & New Technologies Symposium, Kalamata, Greece.
- 18. Bantavanou, P., Ganiatsou, E., & **Papageorgopoulou**, C. (2024, October 3–5). Shedding light on stress: The examination of vitamin D deficiency through histomorphological and stable isotope analysis. 8th ARCH RNT Archaeological Research & New Technologies Symposium, Kalamata, Greece.
- 19. Ganiatsou, E., Souleles, A., & Papageorgopoulou, C. (2024, October 3–5). WEAN 2.0: A method for comprehensive bridging temporal gaps in isotopic records of incremental dentine analysis. 8th ARCH_RNT Archaeological Research & New Technologies Symposium, Kalamata, Greece.
- 20. Kakasa, C., Aidonis, A., Ganiatsou, E., Bantavanou, P., Saripanidi, V., Chrysostomou, A., Chrysostomou, P., & **Papageorgopoulou, C.** (2024, October 3–5). Archontiko (Macedonia) during the Iron Age and the Early Archaic period: Daily life, health and diet. [Poster presentation]. 8th ARCH RNT, Kalamata, Greece.
- 21. Katsarou, S., Aidonis, A., Kakasa, C., Ganiatsou, E., Souleles, A., Winkelbach, L., Blocher, J., Burger, J., & **Papageorgopoulou**, C. (2024, October 3–5). The Late Bronze Age population of the Cave of Lakes,

- Peloponnese: An anthropological, palaeogenetic and palaeodietary study. [Poster presentation]. 8th ARCH RNT, Kalamata, Greece.
- 22. Bantavanou, P., Souleles, A., Moraitis, K., Valakos, E., & **Papageorgopoulou**, C. (2024, August 28–31). Age estimation of human individuals (MICROAGE): Supervised machine learning tool for bone histomorphometry. 30th European Association of Archaeologists Annual Meeting, Rome, Italy.
- 23. Ganiatsou, E., Georgiadou, A., Choupa, M. N., Protopsalti, S., & **Papageorgopoulou, C.** (2024, August 28–31). Urbanization and diachronic dietary trends: Isotopic insights from ancient Thessaloniki. 30th European Association of Archaeologists Annual Meeting, Rome, Italy.
- 24. Ganiatsou, E., & Papageorgopoulou, C. (2024, August 28–31). Interpolating the past: Bridging gaps in isotopic sequences for comprehensive dietary reconstructions from incremental dentine analysis. 30th European Association of Archaeologists Annual Meeting, Rome, Italy.
- 25. **Papageorgopoulou, C.**, Choupa, M. N., Georgiadou, A., Protopsalti, S., Tzevreni, S., Konstantinidou, K., Vasileiadou, S., & Ganiatsou, E. (2024, August 28–31). The urban evolution of diet: Evidence from ancient Thessaloniki using stable isotopes, Bayesian modeling, and machine learning. 30th European Association of Archaeologists Annual Meeting, Rome, Italy.
- 26. Bantavanou, P., Ganiatsou, E., & Papageorgopoulou, C. (2024, August 21–24). Sunshine in a bottle: Investigating the relationship between breastmilk consumption and vitamin D deficiency through histomorphological and stable isotope analysis. 24th European Meeting of the Paleopathology Association, Leiden. Netherlands.
- 27. Zisis, A., Zafeiris, K., Xanthopoulou, P., & **Papageorgopoulou**, C. (2024, May 28–30). The demographic impact of Greek colonisation in the Black Sea and Aegean Thrace. 3rd Circular International Scientific Conference «The Archaeological Work in the Greek Settlements of the Black Sea and their Environs during the Last Decade», Alexandroupolis, Greece.
- 28. Ganiatsou, E., Zisis, A., Georgiadou, A., Xanthopoulou, P., Kallintzi, K., & Papageorgopoulou, C. (2024, May 28–30). The impact of becoming a colony: A palaeodietary study of resilience and adaptation in Aegean Thrace using stable isotope analysis. Thrace. 3rd Circular International Scientific Conference «International Scientific Conference «The Archaeological Work in the Greek Settlements of the Black Sea and their Environs during the Last Decade», Alexandroupolis, Greece.
- 29. Ganiatsou E., Souleles A., **Papageorgopoulou C.** "WEaning Age FiNder (WEAN): A tool for estimating weaning age from sequential isotopic analysis of dentinal collagen". Computer Applications and Quantitative Methods in Archaeology (CAA), Amsterdam, Netherlands, April 3-6 2023.
- 30. Ganiatsou E., Souleles A., Georgiadou A., Aidonis A., **Papageorgopoulou C.** «The urban side of child rearing: application of machine learning on sequential isotopic dentine data for pattern recognition related with weaning and physiological stress». Computer Applications and Quantitative Methods in Archaeology (CAA), Amsterdam, Netherlands, April 3-6 2023.
- 31. Aidonis A., Ganiatsou E., Georgiadou A., Souleles A., Korelidou M., Bantavanou P., Kalliga E., **Papageorgopoulou C.** «The part and parcels of a city. The impacts of urbanization on the population of ancient Thessaloniki». Computer Applications and Quantitative Methods in Archaeology (CAA), Amsterdam, Netherlands, April 3-6 2023.
- 32. Xanthopoulos K., Georgiadou A., **Papageorgopoulou C.** «An approach to establishing a workflow pipeline for synergistic analysis of osteological and biochemical data. The case study of Amvrakia in the context of Corinthian colonisation between 625-200 BC in Epirus, Greece». Computer Applications and Quantitative Methods in Archaeology (CAA), Amsterdam, Netherlands, April 3-6 2023.
- 33. Souleles A., Ganiatsou E., **Papageorgopoulou C.** "WEaning Age FiNder (WEAN): a mathematical method to estimate weaning duration from stable isotope ratios of dentinal collagen". 92nd Annual Meeting of American Association of Biological Anthropologists, Reno, Nevada, April 19-22, 2023.
- 34. Ganiatsou E., Georgiadou A., Choupa N., Aidonis A., Souleles A., Protopsalti T., Tzevreni S., Konstantinidou K., Vasileiadou S., Papageorgopoulou C. "Investigating the urban side of diet: reconstructing infant and adult diets through sequential and bulk isotopic collagen in the multicultural site of ancient Thessaloniki". 92nd Annual Meeting of American Association of Biological Anthropologists, Reno, Nevada (2023) April 19-22, 2023.
- 35. Aidonis A., Ganiatsou E., Georgiadou A., Souleles A., Korelidou M., Bantavanou P., Kalliga E., Papageorgopoulou C. «The part and parcels of a city. The impacts of urbanization on the population of

- ancient Thessaloniki». Computer Applications and Quantitative Methods in Archaeology (CAA), Amsterdam, Netherlands, April 3-6 2023.
- 36. Georgiadou A., Ganiatsou E., Xanthopoulos K., Papadopoulou V. and **Papageorgopoulou C.** "Investigating diachronic dietary patterns in the ancient Greek colony of Ambracia: Stable isotope analysis (δ15N, δ13C) from bone collagen of human and animal remains". 92nd Annual Meeting, Reno, Nevada, 19-22 April 2023.
- 37. Georgiou G., Anastasovitis E., Tsaknaki E., Karyati E., M., Kartsiakli V., Protopsalti T., Aidonis A., Papageorgopoulou C., Nikolopoulos S., Kompatsiaris I. (2022). ECHOES: An Interdisciplinary Approach in Digital Reviving of Archaeo-anthropological Material 9th International Euro-Mediterranean Conference (https://euromed2022.eu/). 07-11 Nov 2022 Cyprus University of Technology, Cyprus.
- 38. Tsaknaki E., Anastasovitis E., Georgiou G., Alagialoglou K., Mavrokostidou M., Kartsiakli V., **Papageorgopoulou C.,** Protopsalti T., Nikolopoulos S., Kompatsiaris I. (2022). Designing Stories from the Grave: Reviving the History of Thessaloniki through Human Remains and Serious Games. Games and Learning Alliance Conference (11th edition) organized by the <u>Serious Games Society</u> in collaboration with Tampere University (Faculty of Education and Culture). 30 Nov-3 Dec 2022, Tampere, Finland.
- 39. Kalliga E., Korelidou M., **Papageorgopoulou** C. (2022) The evolution of beta thalassemia in the Aegean Region throughout time. A bioarchaeological approach. 5th Necropoleis Research Network Annual meeting, Athens-Greece, October 12-13 2022.
- 40. Koukli M., Siegmund F., **Papageorgopoulou C.** (2022) Estimating stature for ancient Greeks: how tall were they? Populations-specific equations and diachronic body height trends in ancient Greece. 5th Necropoleis Research Network Annual meeting, Athens-Greece, October 12-13 2022.
- 41. Aidonis A, Lyras G, Protopsalti S, Tzevreni S, Vasileiadou S, Konstantinidou K, **Papageorgopoulou C**, (2022) Urban bioarchaeology of Thessaloniki. A geometric morphometrics view, 5th Necropoleis Research Network Annual meeting, Athens-Greece, October 12-13 2022.
- 42. Bantavanou P, Valakos E, **Papageorgopoulou** C. (2022). Histomorphological age-estimation of cremated and unburned skeletal remains. 5th Necropoleis Research Network Annual meeting, Athens-Greece, October 12-13 2022.
- 43. Ganiatsou E, Georgiadou A, Protopsalti T, **Papageorgopoulou** C. (2022) An incremental isotope study of infant feeding in Thessaloniki during the Hellenistic and Roman period. 5th Necropoleis Research Network Annual meeting, Athens-Greece, October 12-13 2022.
- 44. Georgiadou A, Ganiatsou E, Xanthopoulos K, Papadopoulou V, **Papageorgopoulou** C. (2022). Diet reconstruction in the ancient colony of Ambracia: Stable isotope analysis (δ15N, δ13C) from bone collagen of human skeletons, during the archaic and classical period. 5th Necropoleis Research Network Annual meeting, Athens-Greece October 12-13 2022.
- 45. Korka E., Evaggeloglou V., Panailidis P. Georgiadou A., Kalliga E., Aidonis A., Ganiatsou E., Xanthopoulos K., Koukli M., **Papageorgopoulou C.,** 2022, Preliminary results of the bioarchaeological study of the systematic excavations in Tenea. 5th Necropoleis Research Network Annual meeting, Athens-Greece, October 12-13 2022.
- 46. Xanthopoulos, K., Xiropotamou, O., Giotis, C., **Papageorgopoulou, C.** (2022) Four cases of Hyperostosis Frontalis Interna in the ancient colony of Amvrakia (600-200 BC). Paleopathology Association 23rd European Meeting, Vilnius, Lithuania, August 2022.
- 47. Bantavanou P, Ganiatsou E, Georgiadou A, Xanthopoulou P, Aidonis A, Souleles A, Zisis A, **Papageorgopoulou** C (2022) An investigation of linear enamel hypoplasia and physiological stress through histological axial cross-section and incremental dentine analysis. 23rd Paleopathology Association European Meeting, Vilnius-Lithuania, August 25-29 2022.
- 48. Ganiatsou E, Souleles A, **Papageorgopoulou C.** (2022) WEaning Age FiNder (WEAN): A simple tool for estimating weaning age from isotopic data. 28th Annual meeting of the European Association of Archaeologists, Budapest-Hungary, August 31 September 3 2022.
- 49. Aidonis A., Georgiou G., Kompatsiaris G., Protopsalti T., Tzevreni S., Alagialoglou K., Mavrokostidou M., Kartsiakli V., Vraka C., **Papageorgopoulou C.**, (2022) ECHOES-Digital rEconstruction of anCient Human biOgraphiES through the study of archaeo-anthropological material from Thessaloniki, Greece, 28th EAA Annual Meeting Budapest, Hungary, 31 August 3 September 2022.
- 50. Aidonis A., Lyras G., Protopsalti S., Tzevreni S., Vasileiadou S., Konstantinidou K., and **Papageorgopoulou C.,** (2022) Population history of ancient Thessaloniki. A geometric morphometrics

- view in the context of urbanization, 28th EAA Annual Meeting Budapest, Hungary, 31 August 3 September 2022.
- 51. Bantavanou P., Valakos E. and **Papageorgopoulou** C. (2022). Histomorphological analysis of cremated and unburned bones: Age estimation of Roman Thessalonikis' population.28th Annual meeting of the European Association of Archaeologists, Budapest-Hungary, August 31 September 3 2022.
- 52. Bantavanou P., Trantalidou K., and **Papageorgopoulou** C. (2022). Experimental cremations and the effects on bone microstructures. 28th Annual meeting of the European Association of Archaeologists, Budapest-Hungary, August 31 September 3 2022.
- 53. Georgiadou A., Ganiatsou E., Xanthopoulos K., Zisis A., Papadopoulou V. and Papageorgopoulou C. (2022). Diet reconstruction in ancient Ambracia: Stable isotope analysis (δ15N, δ13C) from human bone collagen, during the archaic and classical years. 28th EAA Annual Meeting Budapest, Hungary, 31 August 3 September 2022.
- 54. Georgiadou A., Zisis A., Ganiatsou E., Kallintzi K. and **Papageorgopoulou C.** (2022). Stable isotope analysis in human bone collagen for the reconstruction of dietary patterns in the ancient colony of Abdera (Greece). 28th EAA Annual Meeting Budapest, Hungary, 31 August 3 September 2022.
- 55. Georgiadou A., Ganiatsou E., Xanthopoulos K., Zisis A., Papadopoulou V. and Papageorgopoulou C. (2022). Diet reconstruction in population of ancient Ambracia during the Archaic and Classical period Stable isotope analysis (δ15N, δ13C) from bone collagen of human skeletons. 3rd International Congress on Archaeological Sciences in the Eastern Mediterranean and the Middle East (ICAS-EMME 3), Nicosia-Cyprus, March 14-18 2022.
- 56. Ganiatsou E, Vika E, Georgiadou A, Protopsalti T, **Papageorgopoulou C**. (2022) Breastfeeding and weaning patterns in ancient Thessaloniki through the analysis of incremental human dentine. 3rd International Congress on Archaeological Sciences in the Eastern Mediterranean and the Middle East (ICAS-EMME 3), Nicosia-Cyprus, March 14-18 2022.
- 57. Koukli M., Sevletidis V., Siegmund F., Pavlidis G., **Papageorgopoulou C.** 2021. Introducing a stature estimation tool for human skeletal material to the public. 4th CAA- Computer Applications and Quantitative Methods in Archaeology. Digital Crossroads. 14-18 June 2021, Limassol, Cyprus University of Technology.
- 58. Ligkovanlis, S., Aidonis, A., Galanidou N., and **Papageorgopoulou**, C., (2021) Exploring Neanderthal handedness. The contribution of digital applications, 4th CAA-GR 2020, 21-22 Oct 2021, Computer Applications and Quantitative Methods in Archaeology.
- 59. Ganiatsou E, Vika E, Georgiadou A, Protopsalti T, Papageorgopoulou C. (2021) Women and children in Roman Thessaloniki: an investigation of breastfeeding and weaning through δ13C and δ15N incremental analysis. 27th Annual meeting of the European Association of Archaeologists. Kiel-Germany, September 06–11 2021.
- 60. Theodoroudi E, Winkelbach L, Ganiatsou E, Pukaj A, Souleles A, Brami M, Blöcher J, Diekmann Y, Burger J, **Papageorgopoulou C.** (2021) Biomuse: The Genomic Heritage of Ancient Greece, Bringing Digitalised Biohistory in Museums. 27th Annual meeting of the European Association of Archaeologists. Kiel-Germany, September 06-11 2021.
- Ganiatsou E, Vika E, Georgiadou A, Protopsalti T, Papageorgopoulou C. (2021) Women and children in Roman Thessaloniki: an investigation of breastfeeding and weaning δ13C and δ15N incremental analysis. ISBA9: 9th International Symposium on Biomolecular Archaeology. Toulouse-France, June 01–04 2021.
- 62. Aidonis, A., **Papageorgopoulou, C.,** (2020) A bioarchaeological study of decapitation from Late Byzantine Thesprotia, Greece, 26th Virtual Meeting of the European Association of Archaeologists, 26-30 August.
- 63. **Papageorgopoulou** C. (2019) Bringing bio-history to museums: Analytical methods and digital applications in the study and exhibition of human skeletal remains. "they are not silent after all... Human remains in archaeological museums Ethics and display" International Conference, Acropolis Museum, 31/10-01/11/2019, Greek Ministry of Culture and Sports.
- 64. Ganiatsou E, **Papageorgopoulou C.** (2019) Tracking childhood and motherhood identities in Roman Thessaloniki. 25th Annual meeting of the European Association of Archaeologists, Bern-Switzerland, September 04-07, 2019.

- Ganiatsou E, Vika E, Papageorgopoulou C. (2019) Breastfeeding and weaning patterns in ancient Thessaloniki. 6th International Congress of Dr Ales Hrdlicka, Humpolec-Czech Republic, September 03-05, 2019.
- 66. Ganiatsou E, Vika E, **Papageorgopoulou C.** (2019) Breastfeeding and weaning patterns in ancient Thessaloniki. 2nd International Congress on Archaeological Sciences in the Eastern Mediterranean and the Middle East (ICAS-EMME 2), Nicosia-Cyprus, November 12–14, 2019.
- 67. Aidonis, A., **Papageorgopoulou, C.,** (2019) Skeletal evidence of trepanation from ancient Akanthos, Greece, ICASEMME 2, Second International Congress on Archaeological Sciences in the Eastern Mediterranean and the Middle East, The Cyprus Institute, Nicosia, Cyprus, November 12-14, 2019.
- 68. Aidonis, A., **Papageorgopoulou, C.,** (2019) Skull surgery in ancient Greece: New cases of trepanation from Classical-Hellenistic times, 6th International Anthropological Congress of Dr. Aleš Hrdlicka, Humpolec, September 3–5, 2019.
- 69. Aidonis A., **Papageorgopoulou**, C., 2019. Skeletal evidence of trepanation from ancient Akanthos, Greece, ICAS-EMME 2, Second International Congress on Archaeological Sciences in the Eastern Mediterranean and the Middle East, The Cyprus Institute, Nicosia, Cyprus, 12-14 November.
- 70. Kalliga, E., Svoli, A., Aidonis, A., Ziota, C. **Papageorgopoulou,** C., 2019. In the time of violence. Perimortem cranial traumas from Roman Northern Greece: A case study, 25th Annual Meeting of the European Association of Archaeologists, Bern, 4-7 September.
- 71. Koukli M. Siegmund F., **Papageorgopoulou**, C. 2019. Stature estimation in ancient Greek population of Roman times. 2nd International Congress on Archaeological Sciences in the Eastern Mediterranean and the Middle East. 12-14 November, The Cyprus Institute, Nicosia, Cyprus.
- 72. Koukli M., Siegmund F., **Papageorgopoulou**, C. 2019. Stature estimation on northern Greek populations of Roman time. 6th International Anthropological Congress of Dr. Aleš Hrdlicka, 3-5 September, Czech Republic.
- 73. Zisis T., Zafeiris K., Koukli M. Xanthopoulou P., Georgiadou A., **Papageorgopoulou** C 2019. The Greek colonial expansion (8th 4th B.C.) through paleodemographic projections and the role of mothers in population growth. 25th Annual meeting of the European Association of Archaeologists, 4-7 September 2019, Bern.
- 74. Evaggeloglou P, **Papageorgopoulou** C, Christidis I, Liatsios I, Rigatou A, Panailidis P, Pissa A. (2019). The cemetery of Tenea during the hellenistic and Roman period. International Archaeology Conference "Troy-Tenea-Rome". Corinth-Greece, December 4-6 2019.
- 75. **Papageorgopoulou C.** 2018. Palaeogenetic analysis in Greece: an overview of the existing data and the prospect of new genomic inferences. Workshop "Reconstructing Europeans' genetic evolution through computer simulations and heterochronous molecular data" University of Geneva, Zermatt Switzerland, 12-14 November 2018.
- 76. Koukli M, Siegmund F, **Papageorgopoulou C.** 2018, Stature estimation in archaeological skeletal remains from northern Greece, 20th Conference of the British Association for Biological Anthropology and Osteoarchaeology BABAO, 14-16 September, Cranfield, United Kingdom.
- 77. Zisis T., Lösch S., **Papageorgopoulou C.** 2018. Ancient Greek colonies in Thrace: health and diet reconstruction of the first settlers. 19th International Congress of Classical Archaeology, 22-26 May, Cologne/Bonn.
- 78. Zisis T., Vika E., **Papageorgopoulou C.** 2018. The impact of becoming a colony: a bioarchaeological study of resilience and adaptation in northern Aegean populations (8th-5th c. BC). 24th Annual Meeting of the European Association of Archaeologists, Session 399: Culture Contact in the Greek Mediterranean, Barcelona 5-8 September.
- 79. **Papageorgopoulou** C., Zisis T. 2018. Bioarchaeology of children in North Aegean Greek colonies, 11th Annual International Conference of the Society for the Study of Childhood in the Past, Vienna, 20-22 September.
- 80. Zisis T. and **Papageorgopoulou C.** (2017) The Greek Colonisation in Thrace a bioarchaeological study. There and Back Again: Greek Art in Motion Conference in Honour of Sir John Boardman on the occasion of his 90th Birthday. Lisbon 3-5 May 2017.

- 81. Unterländer M, Kreutzer S, **Papageorgopoulou C.** (2015) The origins of the Aegean palatial civilizations from a population genetic perspective. 84th Annual Meeting of the American Association of Physical Anthropology, St. Louis, USA, March 2015.
- 82. Unterländer M, Kreutzer S, **Papageorgopoulou C.** (2015) Insight into the origin of Aegean palatial civilizations from mitochondrial DNA analyses. International Workshop entitled: Ancient DNA: a window to the Past and Future. Archaeological Museum of Thessaloniki, 30 July2015.
- 83. Kreutzer S, Burger B., **Papageorgopoulou** C. (2015) Population Genetics of the Greek Neolithic. International Workshop: Ancient DNA: a window to the Past and Future. Archaeological Museum of Thessaloniki, 30 July2015.
- 84. Unterländer M, Kreutzer S, **Papageorgopoulou C.** (2014) The origins of the Aegean palatial civilizations from a population genetic perspective. 6th International Symposium on Biomolecular Archaeology, Basel-Switzerland, August 27-30, 2014.
- 85. **Papageorgopoulou** C. Kreutzer S. Burger J. (2014) Population genetics of the Mesolithic-Neolithic transition in Greece. Humboldt Kolleg: Northern Greece and the Southeastern Europe during the Neolithic. An interaction Zone, Archaeological Museum of Thessaloniki, 26-29 June 2014.
- 86. Link K, **Papageorgopoulou C**, Gutteck U, Müller D, Rühli F, Van Hove M, Bianucci R (2013) Investigations of Mediaeval Mummified Brains Found in Belgium Using Chemical, Radiological and Histological Techniques. VIII World Congress on mummy studies, Rio de Janeiro-Brazil, August 6-9 2013.
- 87. Studer C., and **Papageorgopoulou C.,** (2013) Results and Hypotheses of stature estimation on a medieval cementery population from Disentis / Muster (GR) 10. Internationaler Kongress der Gesellschaft für Anthropologie Bozen, Italy, 2-6 September 2013.
- 88. Link K, **Papageorgopoulou** C, Rühli F, Van Hove M, Bianucci R (2012) Chemical, Radiological and Histological Investigations of Mediaeval Mummified Brains Found in Belgium. 19th European Meeting of the Paleopathology Association, Lille, France, August 27-30, 2012.
- 89. **Papageorgopoulou** C, Siegmund F (2011) Body Mass and Body Mass Index estimation in medieval Switzerland 9. Internationaler Kongress der Gesellschaft für Anthropologie (GfA), Schleswig-Holstein, 12–16 September 2011.
- 90. Link K, **Papageorgopoulou** C, Rühli F (2011) Ice mummy Lyuba (41,910 BP), a baby woolly mammoth (Mammuthus primigenius Blumenbach, 1799): histological comparison with the African elephant (Loxodonta africana). 2nd Bolzano Mummy Congress, Bolzano, Italy, 20-22 October 2011.
- 91. **Papageorgopoulou** C, Shved N, Rühli F (2011) Post-mortem alterations of mummified human tissue under experiment setting. VII World mummy congress, San Diego, California USA, 12-16 June 2011.
- 92. **Papageorgopoulou** C, Shved N, Wanek J, Colaccico J, Rühli F (2011) Modeling ancient Egyptian mummification method using evidence-based methodology: histological analysis. VII World mummy congress, San Diego, California USA, 12-16 June 2011.
- 93. Shved N, **Papageorgopoulou** C, Paulsen K, Haas C, Rühli F (2011) Swiss mummy project: experimental human tissue mummification and post-mortem DNA degradation. VII World mummy congress, San Diego, USA, 12-16 June 2011.
- 94. Bianucci R, Brothwell D, van der sanden W, **Papageorgopoulou** C et al. (2011) Evidence of dyschondrosteosis and dicrocoeliasis in a bog body from the Netherlands. VII World mummy congress, San Diego, California USA, 12-16 June 2011.
- 95. Gallien V, **Papageorgopoulou C**, Bianucci R, Dietrich A, Guillon F, Rentsch K, Raghavan M, Maria-Ines Hofmann, Colacicco G, Ruhli F (2011) A medieval infant burial from Quimper (Bretagne- France): an example of brain preservation in wetland. VII World mummy congress, San Diego, California USA, 12-16 June 2011.
- 96. **Papageorgopoulou** C (2011) Hypothyroidism in Switzerland from an anthropological perspective. International Workshop Rachel Carson Center (Munich) and University of Munich title: A peste, fame et bello libra nos, Domine! Krankheit, Hunger, Krieg und Religion aus archäologischer, historischer und anthropologischer Perspektive, Munich 3-5 March 2011.
- 97. Siegmund F, **Papageorgopoulou** C (2011) Body Mass Index estimation in central European populations (5000 BC–7th c. AD). 80th Annual Meeting of the American Association of Physical Anthropology, Minneapolis, USA, 13-16 April 2011.

- 98. **Papageorgopoulou** C, Rühli F, Siegmund F, Woitek U (2010) Assessing dental health predictors in a Swiss medieval population by a spatial probit model. 79th Annual Meeting of the American Association of Physical Anthropology, Albuquerque, USA 14-17 April 2010.
- Siegmund F, Papageorgopoulou C (2010) Stature estimation in central Europe (5000 BC–7th c. AD): methodological considerations and diachronic trends. 79th Annual Meeting of the American Association of Physical Anthropology, Albuquerque, USA, 14-17 April 2010.
- 100. Studer C, Siegmund F, d' Eyrames D, Roth V, Wenk A, Papageorgopoulou C (2010) Stature estimation from cranial measurements in archaeological and modern populations of Switzerland. 79th Annual Meeting of the American Association of Physical Anthropology, Albuquerque, USA, 14-17 April 2010.
- 101. Wenk A, Siegmund F, d' Eyrames G, Roth V, Studer C, **Papageorgopoulou C** (2010) High incidence of craniosynostosis in a large ossuary collection from Switzerland (17th-19th c. AD). 79th Annual Meeting of the American Association of Physical Anthropology, Alburqueque, USA, 14-17 April 2010.
- 102. Shved N, Papageorgopoulou C, Wanek J, Colacicco G, Rühli F (2010) Swiss Mummy Project: Experimental mummification of fresh human limbs. 79th Annual Meeting of the American Association of Physical Anthropology, Alburqueque, USA, 14-17 April 2010.
- 103. Hofmann MI, Papageorgopoulou C, Böni T, Rühli F (2010) Two case examples of pelvic fractures in medieval populations from central Europe. 37th Meeting of the Paleopathology Association, Albuquerque, USA, 13-14 April 2010.
- 104. Siegmund F, **Papageorgopoulou** C (2010) Stature estimation in central Europe (5000 BC–7th c. AD): methodological considerations and diachronic trends. Annual Meeting of the Swiss Anthropological Association, Zurich, 23 October 2010.
- 105. **Papageorgopoulou**, C. (2009) Hypothyroidism in alpine medieval Switzerland. 78th Annual Meeting of the American Association of Physical Anthropology, Chicago, USA, 1-4 April 2009.
- 106. Pageorgopoulou, C., Suter, S., Böni, T. and Rühli F. (2009) Harris lines re-evaluated: limits and perspectives. 36th Annual Meeting of the Paleopathology Association, Chicago, USA, 31 March- 1 April 2009.
- 107. **Papageorgopoulou**, C., Rühli, F., Hofmann, M.I., G., Colaccico, V., Gallien, R., Bianucci (2009) Multidisciplinary study of a French medieval infant brain. 1st Bolzano mummy congress, Bolzano, Italy, 19-21 March 2009.
- 108. Papageorgopoulou C. (2009) Population history, health status and daily life of medieval Tomils (Graubünden, Switzerland): an archaeo-anthropological approach. Annual Meeting of the Swiss anthropological Association, Solothurn, 24th October 2009.
- 109. Papageorgopoulou C., d' Eyrames G., Roth V., Studer C., Wenk A., Siegmund F. Solothurn (2009) The Poschiavo ossuary (18th-19th c. AD, Graubünden, Switzerland): project overview and anthropological results. Annual Meeting of the Swiss anthropological Association Solothurn, 24th October 2009.
- 110. Siegmund F., d' Eyrames G., Roth V., Studer C., Wenk A., **Papageorgopoulou** C. (2009) Comparing calculation methods for age estimation from cranial sutures in 637 crania from the Poschiavo ossuary. Annual Meeting of the Swiss anthropological Association, Solothurn, 24th October 2009.
- 111. d' Eyrames G., Siegmund F., Roth V., Studer C., Wenk A., **Papageorgopoulou C.** (2009) Discriminant functions versus morphognostic sex determination of 637 crania from the Poschiavo ossuary. Annual Meeting of the Swiss anthropological Association, Solothurn, 24th October 2009.
- 112. Roth V., Siegmund F., d' Eyrames G., Studer C., Wenk A., **Papageorgopoulou C.** (2009) Metric assessment of the "foramen magnum" for sex determination. Annual Meeting of the Swiss anthropological Association, Solothurn, 24th October 2009.
- 113. Studer C., Siegmund F., d' Eyrames G., Roth V., Wenk A., **Papageorgopoulou C.**, (2009) Stature estimation from cranial measurements in archaeological and modern populations of Switzerland. Annual Meeting of the Swiss anthropological Association, Solothurn, 24th October 2009.
- 114. Wenk A., Siegmund F., d' Eyrames G., Roth V., Studer C., **Papageorgopoulou C.** (2009) Craniosynostosis in skeletal material from Graubünden (Switzerland): case studies. Annual Meeting of the Swiss anthropological Association, Solothurn, 24th October 2009.

- 115. **Papageorgopoulou** C., Rühli F., Siegmund F., Woitek U. (2009) Living standards in a Swiss medieval population assessed by the probit model. 8. Kongress der Gesellschaft für Anthropologie "Kernkompetenzen einer Brückenwissenschaft" Munich, Germany, 15-18 September 2009.
- 116. **Papageorgopoulou C.,** Shved N., Wanek J., Colacicco G., Rühli F. (2009) Swiss Mummy Project: Experimental mummification of fresh human tissue. Annual meeting of the Swiss Association of Anatomy, Histology and Embryology, Laussane, 2009.
- 117. Gill-Robinson, H., **Papageorgopoulou C.** (2008) Bioethics: critical issues in bioarchaeology today. 6th World Archaeological Congress, Dublin, Ireland, 29 June-4 July 2008.
- 118. **Papageorgopoulou, P.** (2008) Human biological remains sine qua non for the scientific progress. 6th World Archaeological Congress, Dublin, Ireland, 29 June-4 July 2008.
- 119. **Papageorgopoulou** C. (2008) High incidence of developmental hip dysplasia on a Medieval alpine population from Switzerland. 35th Annual Meeting of the Paleopathology Association, Columbus, USA, 14-15April.
- 120. Rühli, F., Kuhn, G., von Waldburg, H., Speier, P., Nielles-Vallespin, S. and **Papageorgopoulou, C.** (2008) New diagnostic frontiers in imaging bone anatomy and pathology by synchrotron light, confocal laser scanning microscopy and clinical MRI. 77th Annual Meeting of the American Association of Physical Anthropology, Columbus, USA, 14-15 April 2008.
- 121. **Papageorgopoulou C.** and Rühli F. (2008) Projects of the group applied Anatomy Annual Meeting of the Swiss anthropological Association, Vaduz, Lichtenstein, 15 November 2008.
- 122. Uldin T., **Papageorgopoulou C.**, Siegmund F. (2008) Das "Zertifikat Archäo-Anthropologie" an der Universität Basel: Resümee nach 6 Semestern Lehre. Annual Meeting of the Swiss anthropological Association, Vaduz, Lichtenstein, 15 November 2008.
- 123. **Papageorgopoulou C.** (2007) Limits and Perspectives of Harris lines studies in archaeological skeletal material: Example of a medieval alpine population from Switzerland. 3. praktische Workshop «Evolutionäre Medizin» Harris Lines gestresste Stressmarker.
- 124. **Papageorgopoulou C.,** N.I. Xirotiris, P.X. Iten, M.R. Baumgartner, M. Schmid, Ph. Ott & F. Rühli (2007). The potential of forensic and anthropological research for reconstructing burial practices case study. Deutsche Gesellschaft für Ur- und Frühgeschichte & Schweizerische Gesellschaft für Anthropologie «Lasst Knochen sprechen: Archäo-Anthropologie heute», Basel, June 2007.
- 125. **Papageorgopoulou** C. (2007) The application of metric and epigenetic traits to bioarchaeological studies. Deutsche Gesellschaft für Ur- und Frühgeschichte & Schweizerische Gesellschaft für Anthropologie "Lasst Knochen sprechen: Archäo-Anthropologie heute" Basel, June 2007.
- 126. **Papageorgopoulou** C., Ziegler U. and Rühli F. (2007) Applicability of confocal laser scanning microscopy for anthropological research. 76th Annual Meeting of the American Association of Physical Anthropology, Philadelphia, 28-31 March 2007.
- 127. **Papageorgopoulou**, C., Xirotiris, N.I., Iten, P.X., Baumgartner, M.R., Schmid, M. and Rühli F. (2007) A partially mummified Hellenistic lady (ca. 300 AD). Program and abstracts of the VI World Congress on Mummy Studies, Lanzerote, Spain, February 2007.
- 128. **Papageorgopoulou**, **C.** (2007) Isolated populations: the case of Tomils. XXVIIIème colloque du Groupement des Anthropologistes de Langue Française, Peuplements et environnements du Néolithique à nos jours" Geneva, Schweiz, June 2007.
- 129. **Papageorgopoulou,** C., Ziegler, U. and Rühli, F. (2007) Impact and pitfalls of conventional and confocal light microscopy on historical skeletal material. 7. Kongress der Gesellschaft für Anthropologie "Anthropologie-Eine Wissenschaft in der Öffentlichkeit", Freibourg, Germany, September 2007.
- 130. Suter, S., Harders, M., Kuhn, G., Papageorgopoulou, C., Székely, G. and Rühli, F. (2007) Algorithm for Semi-Automatic Detection and Computational Analysis of Harris Lines in X-Ray Images. 7. Kongress der Gesellschaft für Anthropologie "Anthropologie - Eine Wissenschaft in der Öffentlichkeit, Freibourg, Germany, September 2007.
- 131. **Papageorgopoulou C.,** Ziegler U., Kaufmann B. and Rühli F. (2006) Historic bone microdamage visualized by confocal laser scanning microscopy: Is there a connection between mechanical stress, strong muscle attachments and bone microdamage? 16th Paleopathology Association European Meeting, Santorini, Greece, August 28 -September 1, 2006.

- 132. **Papageorgopoulou C.** (2005) Biohistory of the Population of Graubünden-CH Preliminary Report. 6. Kongress der Gesellschaft für Anthropologie «Facetten der modernen Anthropologie» Munich, Germany, September 2005.
- 133. **Papageorgopoulou**, C., Xirotiris, N.I., Simitopoulou, K (2004) Lead Contamination on Skeletal Material: The Use of Trace Elements in Toxicology. 2nd Annual Meeting of the Balkan Academy of Forensic Sciences, Serres, Greece, June 2004.
- 134. **Papageorgopoulou**, C. and Xirotiris, N.I. (2004) Paleopathological Study of Dental Disease on a Greek Byzantine Population. 14th International Congress of European Anthropological Association «Human variability: a bridge between sciences and humanities» Komotini, Greece, August 2004.
- 135. **Papageorgopoulou**, **C.** and Xirotiris N.I. (2004) Degenerative Joint Disease of the Spine in Byzantine Population from Western Greece. 14th International Congress of European Anthropological Association «Human variability: a bridge between sciences and humanities» Komotini, Greece, August 2004, 38.
- 136. **Papageorgopoulou**, C., Xirotiris, N.I. and Simitopoulou, K. (2004) Multi-element Studies of Diagenesis on Byzantine Skeletal Remains from Western Greece. 14th International Congress of European Anthropological Association «Human variability: a bridge between sciences and humanities» Komotini, Greece, August 2004, 57.
- 137. Papageorgopoulou, C., Xirotiris, N.I. and Simitopolou, K. (2001) Anthropological Research on Skeletal Material from a Byzantine Cemetery from Epirus, with special Attention on Dietary Patterns. 3rd International Symposium on Trace Elements in Humans: New Perspectives, Athens, Greece, June 2001, 432-439.

Presentations at national conferences and workshops

- Kakasa, C., Aidonis, A., Ganiatsou, E., & Papageorgopoulou, C. (2024, June 1). Archontiko during the Iron Age and the Early Archaic period: Daily life, health and diet [Poster presentation]. Archaeometry Bridges (3rd Bridge), Patras, Greece.
- Kakasa, C., Aidonis, A., Ganiatsou, E., & Papageorgopoulou, C. (2024, June 1). Archontiko during the Iron Age and the Early Archaic period: Daily life, health and diet. [Poster presentation]. Archaeometry Bridges (3rd Bridge), Patras, Greece.
- Aidonis, A., Ganiatsou, E., Souleles, A., Bantavanou, P., Protopsalti, T., Tzevreni, S., Papageorgopoulou, Ch. (2024). Bioarchaeological analysis of urbanization: Exploring its impacts on the population of Thessaloniki. Scientific Workshop «Bring Life in History: Reconstructing Living Conditions in Historical Societies through Interdisciplinary Approaches», 25 April 2024, Amphitheatre III, K.E.D.E.A., Aristotle University of Thessaloniki.
- 4. Michalopoulos, Ch.N., Archontogeorgi, A., Papageorgopoulou, Ch. (2025, February 14–15). «From Myth to Modern Oenotourism: Wine-Mythological Routes in Eastern Macedonia and Thrace». 6th Conference on Sports Tourism, Dance & Recreation «Oenology as a Cultural Leisure Experience Combining Sports, Dance and Local Traditions», Postgraduate Program «Sports Tourism Event Management Dance», Democritus University of Thrace, Komotini.
- 5. Papageorgopoulou, Ch. (2016). Population genetics of the Neolithic period in Southeastern Europe: Results from the first genome from Kleitos, Kozani. Workshop «Light and Antiquities: 20 Years of Rescue Excavations in the Lignite Mining Area», Amphitheatre, Lignite Center of Western Macedonia, DEI, Ministry of Culture and Sports, Ephorate of Antiquities of Kozani.
- Chovalopoulou, M., Papageorgopoulou, Ch., Bertsatos, A. (2016). Study of cranial asymmetry in a modern population. 38th Scientific Conference of the Hellenic Society of Biological Sciences, 26–28 May 2016.
- Chovalopoulou, M., Bertsatos, A., Papageorgopoulou, Ch. (2016). Age-related changes in the craniofacial region in a modern Greek population sample of known age and sex. 38th Scientific Conference of the Hellenic Society of Biological Sciences, 26–28 May 2016.
- 8. Koukli, M., Siegmund, F., **Papageorgopoulou**, **Ch.** (2016). Assessment of stature estimation techniques in a Roman-period Greek population. 38th Scientific Conference of the Hellenic Society of Biological Sciences, 26–28 May 2016.

- 9. **Papageorgopoulou, Ch.**, Hofmanová, Z., Kreutzer, S., et al. (2016). Population genetics of the Neolithic period in Southeastern Europe: Results from the first genomes from Greece. 38th Scientific Conference of the Hellenic Society of Biological Sciences, 26–28 May 2016.
- Papageorgopoulou, Ch., Hofmanová, Z., Kreutzer, S., et al. (2016). Population genetics of the Neolithic period in Southeastern Europe: Archaeological work in Macedonia and Thrace. Aristotle University of Thessaloniki, 2–5 March 2016.

Invited Lectures

- [April 11, 2025] Invited Speaker. «Changes in living conditions and dietary patterns in Byzantine Thessaloniki», 44th Symposium of Byzantine and Post-Byzantine Archaeology and Art, Christian Archaeological Society, Athens, Greece.
- 2. [March 29, 2025] Invited Speaker. Workshop: «Consuming Ecologies: Environment and Society in Late Antiquity and the Middle Ages», Seeger Center for Hellenic Studies, Princeton University, USA.
- 3. [March 23–28, 2025] Invited Short Visiting Fellow, Seeger Center for Hellenic Studies, Princeton University, USA.
- 4. [March 19–21, 2025] Invited Speaker, Department of Anthropology, Harvard University, USA.
- 5. [December 1, 2024] Speaker. «CityLife: A bioarchaeological study of 1,800 years of resilience and adaptation to urbanity», International Conference Half a Century of Archaeological Science in Greece: Past, Present, & Future, The Marc and Ismene Fitch Laboratory for Archaeological Science, British School at Athens, Greece.
- [September 20, 2024] Invited Speaker. «Living in a city. Population resilience and adaptation in preindustrial urban settings (300 BCE–AD 1500)», 10th Year Anniversary of the Institute of Evolutionary Medicine, University of Zürich, Switzerland.
- [2022] Panel Speaker. «Women in Research: Female Entrepreneurship at the Center Innovative Initiatives, Incentives, and Empowerment», Technology & Innovation Exhibition Beyond 2022, October 1, 2022, Thessaloniki, Greece.
- 8. [June 29, 2021] Speaker. «There and back again: a journey to academia with life in the background», Workshop Women in Biosciences, European Project ResBios: Responsible Research in Bioscience, Alexandroupoli, Greece (online).
- 9. [May 28, 2021] Speaker. Postdoctoral Alumni Talk, Transformative Processes in Research and Innovation, Johannes Gutenberg University Mainz, Workshop Series FIT FORTHEM: Professional Research Management in Multicultural Exchange, Germany (online) [https://www.forthem-alliance.eu/fit-forthem/].
- 10. [May 7, 2021] Keynote Speaker. «Human genetic diversity in the Aegean from the Mesolithic to the Bronze Age (9,000–1,200 BCE): Sidelights on prehistoric migrations and socioeconomic transformations at a crossroad of Europe», Swiss Anthropological Association, Basel, Switzerland.
- 11. [March 27, 2019] «Novel methodologies in the study of human skeletal remains under the light of evolution», Advanced MA Program, Department of Biological Sciences, University of Nicosia, Cyprus.
- 12. **[January 18, 2018]** «Population genetics of Neolithic and Early Bronze Age Aegean», Science and Technology in Archaeology Research Center (STARC), The Cyprus Institute, Nicosia, Cyprus.
- 13. [May 20, 2016] «Population genetics of the Neolithic Period in Greece and the Aegean» International Meeting Ancient DNA Analysis: A New View of the Past, Institute of Molecular Biology and Biotechnology (IMBB), Heraklion, Greece.
- 14. [November 10, 2016] «Ancient DNA: A Window to the Past and Future», Opening Lecture, Archaeological Museum of Aiani, Kozani, Greece.
- 15. [September 15–18, 2015] Keynote Speaker. «Population genetics of Mesolithic–Neolithic transition and Early Bronze Age Period in Greece», 15th Meeting of the German Anthropological Association, Munich, Germany.
- [May 13, 2015] «Ancient DNA: A Window to the Past and Future», Symposium Five Years with Myrtida: Burials and Daily Life in 5th c. BC Athens, Acropolis Museum, Athens, Greece.

- 17. [May 23-25, 2013] «Population genetics of the Mesolithic-Neolithic transition in Greece», 34th Conference of the Hellenic Society for Biological Sciences, Nafplio, Greece (Opening Lecture in memory of Prof. K. Kastritsis).
- 18. [May 31, 2013] «Standardised osteological assessment of inhumations: skeletal preservation, databases, and variables», Workshop: Preservation and Representation of Human Bones and Its Importance for Anthropological Analysis, University of Bern, Switzerland.
- [November 22–24, 2012] «Genetic Approaches on the Mesolithic–Neolithic Transition in Greece», Symposium 1912–2012: A Century of Research in Prehistoric Macedonia, Archaeological Museum of Thessaloniki, Greece.
- 20. [March 3–5, 2011] Panel Organizer & Speaker. «Hypothyroidism in Switzerland from an anthropological, clinical and historic perspective», Workshop «A peste, fame et bello libera nos, Domine! Disease, Hunger, War, and Religion from an Archaeological, Historical and Anthropological Perspective», Rachel Carson Center & University of Munich, Germany.
- 21. **[February 26, 2009]** «The Medieval People of Tomils, Sogn Murezi: Archaeological-Anthropological Investigation of 11th–15th Century Burials», Johann Martin von Planta Foundation, Fürstenau, Switzerland.
- 22. [2007] «New Methods in Bone Histology», University of Tübingen, Institute for Prehistory and Early History and Archaeology of the Middle Ages / Department of Older Prehistory and Quaternary Ecology, Germany.

Publications in peer-reviewed articles

Citation h-index: 21, i10-index 34 / Total citations: 1859

(Google Scholar 01-10-25)

- 1. Ganiatsou E., Souleles A., **Papageorgopoulou C.** (2025) Estimating weaning duration from incremental dentine δ¹⁵N using a time-aware LSTM neural network: A deep learning framework for bioarchaeological applications, PlosOne (in revision) **IF: 2,6**
- 2. Ganiatsou E. and **Papageorgopoulou C.** (2025) SALEM: a standalone software for isotope data analysis. American Journal of Biological Anthropology (in revision) **IF: 2,6**
- Ganiatsou E., Souleles A., Papageorgopoulou C. A novel application of linear interpolation in δ¹⁵N-based weaning reconstructions. Special Issue, "Bioarchaeology" Proceedings of the 8th ARCH RNT Symposium, In Memoriam Nikolaos Zacharias, Archaeological and Anthropological Sciences: Reports (in revision) IF: 2,0
- Ganiatsou E., Souleles A., Papageorgopoulou C. (2025) Exploring Ancient Infant Weaning: Leveraging Machine Learning and Bayesian Modelling on Stable Isotope Data from Dentinal Collagen. Proceedings of the 8th Symposium of the HAS. Athens University Review of Archaeology (AURA) (accepted in press)
- Asterios Aidonis, Elissavet Ganiatsou, Panagiota Bantavanou, Christina Kakasa, Soultana Protopsalti, Stavroula Tzevreni, Stela Vasileiadou, Krino Konstantinidou, and Christina Papageorgopoulou (2025). Urban survival, population dynamics and historical transitions in Thessaloniki (316 BC-AD 1500), Archaeological and Anthropological Sciences (accepted in press). IF: 2,0
- Zisis A., Georgiadou A., Ganiatsou E., Xanthopoulou P., Kallintzi K., Papageorgopoulou C. (2025)
 Variations in dietary patterns in the ancient Greek colony of Abdera: insights from isotopic evidence and Bayesian modeling. Archaeological and Anthropological Sciences 17, 144 (2025). https://doi.org/10.1007/s12520-025-02242-2 IF: 2,0
- Bantavanou, Panagiota & Siegmund, Frank & Moraitis, Konstantinos & Pavlidis, Pavlos & Bertsatos, Andreas & Valakos, Efstratios & Karakasi, Valeria & Manthou, Maria-Eleni & Papageorgopoulou, Christina. (2025). Histomorphometric method for age-at-death estimation using the anterior side of the femoral midshaft. Journal of Archaeological Science Reports. 62. 105012. 10.1016/j.jasrep.2025.105012.
 IF: 1,4
- 8. Ganiatsou E., Souleles A., Papageorgopoulou C. (2023) WEaning Age FiNder (WEAN): A tool for estimating weaning age from isotopic data of dentine microsections. Journal of Archaeological and Anthropological Sciences IF: 2,213

- Koukli M., Siegmund F., Papageorgopoulou C. (2023) Stature estimation in Ancient Greece: Populationspecific equations and secular trends from 9,000 BCE to 900 AD. Journal of Archaeological and Anthropological Sciences IF: 2,213
- 10. Ganiatsou E., Vika E., Georgiadou A., Souleles A., Aidonis A., Siegmund F., Konstantinidou K, Protopsalti T., Tzevreni S., Vasileiadou S., Siegmund F., Papageorgopoulou C. (2022) Application of machine learning on isotopic data from tooth microsections for reconstructing weaning patterns and physiological stress. Journal of Archaeological Science: Reports IF: 1,668
- 11. Georgiou G., Anastasovitis E., Tsaknaki E., Karyati E., M., Kartsiakli V., Protopsalti T., Aidonis A., Papageorgopoulou C., Nikolopoulos S., Kompatsiaris I. (2022). ECHOES: An Interdisciplinary Approach in Digital Reviving of Archaeo-anthropological Material. Proceedings of the 9th International Euro-Mediterranean Conference (https://euromed2022.eu/). Cyprus University of Technology, Cyprus. In Springer Lecture Notes in Computer Science (in press). IF: 1,363
- 12. Tsaknaki E., Anastasovitis E., Georgiou G., Alagialoglou K., Mavrokostidou M., Kartsiakli V., Papageorgopoulou C., Protopsalti T., Nikolopoulos S., Kompatsiaris I. (2022). Designing Stories from the Grave: Reviving the History of Thessaloniki through Human Remains and Serious Games. Proceedings of the Games and Learning Alliance Conference organized by the Serious Games Society and the Tampere University (Faculty of Education and Culture). In Springer Lecture Notes in Computer Science (in press). IF: 1,363
- 13. Silva N., Kreutzer S., Souleles A., Triantaphyllou S., Kotsakis K., Urem-Kotsou D, Halstead P., Efstratiou N., Kotsos S., Karamitrou-Mentessidi G., Adaktylou A., Chondroyianni-Metoki A., Pappa M., Ziota C., Sampson A., Papathanasiou A., Vitelli K., Cullen T., Kyparissi-Apostolika A., Zeeb Lanz A., Peters J., Rio J., Wegmann D., Burger J., Currat M., Papageorgopoulou C. (2022). Ancient mitochondrial diversity reveals population homogeneity in Neolithic Greece and identifies population dynamics along the Danubian expansion axis. Scientific Report. DOI 10.1038/s41598-022-16745-8 IF: 4,996
- Ganiatsou E., Vika F., Georgiadou A., Protopsalti T., Papageorgopoulou C. (2022) Breastfeeding and weaning in Roman Thessaloniki. <u>An investigation of infant diet based on incremental analysis of human dentine.</u> Journal of Environmental Archaeology https://doi.org/10.1080/14614103.2022.2083925. IF: 2,21
- 15. Marchi N, Winkelbach L, Schulz I, Brami M, Hofmanová Z, Blöcher J, Reyna-Blanco CS, Diekmann Y, Thiéry A, Kapopoulou A, Link V, Piuz V, Kreutzer S, Figarska SM, Ganiatsou E, Pukaj A, Struck TJ, Gutenkunst RN, Karul N, Gerritsen F, Pechtl J, Peters J, Zeeb-Lanz A, Lenneis E, Teschler-Nicola M, Triantaphyllou S, Stefanović S, **Papageorgopoulou C**, Wegmann D, Burger J, Excoffier L. (2022) <u>The genomic origins of the world's first farmers</u> Cell. doi: 10.1016/j.cell.2022.04.008. **IF: 41,582**
- 16. Clemente F, Unterländer M, Dolgova O, Amorim CEG, Coroado-Santos F, Neuenschwander S, Ganiatsou E, Cruz Dávalos DI, Anchieri L, Michaud F, Winkelbach L, Blöcher J, Arizmendi Cárdenas YO, Sousa da Mota B, Kalliga E, Souleles A, Kontopoulos I, Karamitrou-Mentessidi G, Philaniotou O, Sampson A, Theodorou D, Tsipopoulou M, Akamatis I, Halstead P, Kotsakis K, Urem-Kotsou D, Panagiotopoulos D, Ziota C, Triantaphyllou S, Delaneau O, Jensen JD, Moreno-Mayar JV, Burger J, Sousa VC, Lao O, Malaspinas AS, Papageorgopoulou C. (2021) The genomic history of the Aegean palatial civilizations. Cell 2021 184(10):2565-2586.e21. doi: 10.1016/j.cell.2021.03.039. IF: 41,582
- 17. Aidonis A., Papavramidou N., Moraitis K., Papageorgopoulou C. (2021) Trepanations in the ancient Greek colony of Akanthos: skull surgery in the light of Hippocratic medicine. International Journal of palaeopathology https://doi.org/10.1016/j.ijpp.2021.07.008 IF: 1,393
- Koukli M., Siegmund F., Papageorgopoulou C. (2020). A comparison of the anatomical and the mathematical stature estimation methods on an ancient Greek population. Anthropologischer Anzeiger doi: 10.1127/anthranz/2020/127 IF: 0,878
- 19. Liritzis, I, Laskaris, N, Vafiadou A, Karapanagiotis I, Volonakis, P, **Papageorgopoulou**, C, Bratitsi, M. (2020). <u>Archaeometry: an Overview.</u> Scientific Culture, 6: 1, 49-97. **IF: 2,167**
- Kontopoulos I, Penkman K, Mullin VE, Winkelbach L, Unterländer M, Scheu A, Kreutzer S, Hansen HB, Margaryan A, Teasdale MD, Gehlen B, Street M, Lynnerup N, Liritzis I, Sampson A, Papageorgopoulou C, Allentoft ME, Burger J, Bradley DG, Collins MJ. (2020) Screening archaeological bone for palaeogenetic and palaeoproteomic studies. PLoS One. doi: 10.1371/journal.pone.0235146. IF: 3,240
- 21. Morozova I, Öhrström LM, Eppenberger P, Bode-Lesniewska B, Gascho D, Haas C, Akgül G, Neukamm J, Röthlin KA, Imhof A, Shved N, **Papageorgopoulou** C, Rühli FJ. (2020) Ongoing tissue changes in an experimentally mummified human leg. Anatomical Record (Hoboken). doi: 10.1002/ar.24333. Epub 2019 Dec 27. **IF: 2,064**

- Bertsatos A, Ganiatsou E, Papageorgopoulou C, Chovalopoulou ME. (2020) "What and how should we share?" An inter-method inter-observer comparison of measurement error with landmark-based craniometric datasets. Anthropologischer Anzeiger 77(2):109-120. doi: 10.1127/anthranz/2019/1047. IF: 0.878
- 23. Silva NM, Rio J, Kreutzer S, **Papageorgopoulou C**, Currat M. (2018) <u>Bayesian estimation of partial population continuity using ancient DNA and spatially explicit simulations</u>. Evolutionary Applications. doi: 10.1111/eva.12655. **IF: 5, 183**
- Bertsatos A, Papageorgopoulou C, Valakos E, Chovalopoulou ME. (2018) <u>Investigating the sex-related geometric variation of the human cranium</u>. Int J Legal Med.;132(5):1505–1514. doi:10.1007/s00414-018-1790-z IF: 2,686
- 25. Hofmanová Z, Kreutzer S, Hellenthal G, Sell C, Diekmann Z, Díez del Molino D, van Dorp L, López S, Kousathanas A, Link V, Kirsanow K, Cassidy L, Martiniano R, Strobel M, Scheu A, Kotsakis K, Halstead P, Triantaphyllou S, Kyparissi-Apostolika N, Urem-Kotsou DC, Ziota C, Adaktylou F, Gopalan S, Bobo DM, Winkelbach L, Blöcher J, Unterländer M, Leuenberger C, Çilingiroğlu C, Horejs B, Gerritsen F, Shennan S, Bradley DB, Currat M, Veeramah C, Wegmann D, Thomas MG, Papageorgopoulou C,* Burger C. (2016). Early farmers from across Europe directly descended from Neolithic Aegeans. Proceedings of the National Academy of Sciences of the United States of America, 113: 6886–6891. IF: 9,45*corresponding author
- 26. Haeusler M, Haas C, Lösch S, Moghaddam N, Villa I, Walsh S, Kayser M, Seiler R, Ruehli F, Janosa M, Papageorgopoulou C. (2016). Multidisciplinary identification of the controversial freedom fighter Jörg Jenatsch, assassinated 1639 in Chur, Switzerland. PlosOne http://dx.doi.org/10.1371/journal.pone.0168014 IF: 4,41
- Alterauge A., Papageorgopoulou C. (2016). <u>Anthropological investigations of burials from the interior of St. Peter's church in Mistail, Alvaschein, canton of Grisons.</u> Bulletin der Schweizerischen Gesellschaft für Anthropologie 22: 3–18.
- 28. Chovalopoulou M, Bertsatos A, **Papageorgopoulou** C. (2016). <u>Age-related changes in the craniofacial region in a modern Greek population sample of known age and sex.</u> Int J Legal Med doi: 10.1007/s00414-016-1470-9 **IF: 2,38**
- 29. Chovalopoulou M, **Papageorgopoulou** C, Bertsatos A. (2016). <u>Cranium asymmetry in a modern Greek population sample of known age and sex.</u> Int J Legal Med doi 10.1007/s00414-016-1430-4 **IF: 2,38**
- Papageorgopoulou C, Shved N, Wanek J, Rühli FJ. (2015) Modeling Ancient Egyptian Mummification
 on Fresh Human Tissue: Macroscopic and Histological Aspects. Anatomical Record Advances in
 Integrative Anatomy and Evolutionary Biology 298, 974-987. IF: 1,54
- 31. **Papageorgopoulou** C, Link K, Rühli FJ. (2015) <u>Histology of a woolly mammoth (Mammuthus primigenius) preserved in permafrost, Yamal Peninsula, northwest Siberia.</u> Anatomical Record Advances in Integrative Anatomy and Evolutionary Biology 298, 1059-1071. **IF: 1,54**
- 32. Shved N, Haas C, **Papageorgopoulou** C, Akguel G, Paulsen K, Bouwman A, Warinner C, Rühli F. (2014) Post mortem DNA degradation of human tissue experimentally mummified in salt. PLoS One 2014 Oct 22;9(10): e110753. doi: 10.1371/journal.pone.0110753. eCollection 2014. **IF: 3,23**
- 33. Haas C, Shved N, Rühli F, **Papageorgopoulou** C, Krawczak M, Purps J, Willuweit S, Roewer L. (2013) <u>Y-chromosomal analysis of skeletal remains of Swiss national hero Jörg Jenatsch.</u> Forensic Science International-Genetics, 7:610-617 doi: 10.1016/j.fsigen.2013.08.006. **IF: 2,4**
- Papageorgopoulou C (2013) Short report: Standardised osteological assessment of inhumations: skeletal
 preservation, databases and variables. Bulletin der Schweizerischen Gesellschaft für Anthropologie, 19:
 9-15.
- 35. Studer C, **Papageorgopoulou** C (2013) <u>Der Friedhof im Benediktiner kloster St. Martin in Disentis /Mustér die anthropologische Untersuchung.</u> Jahresbericht des Archäologischen Dienstes Graubünden 2012, 39-57.
- 36. Panzer S, Borumandi F, Wanek J, **Papageorgopoulou** C, Shved N, Colacicco J, Rühli JF (2013) "Modeling ancient Egyptian embalming": radiological assessment of experimentally mummified human tissue by CT and MRI. Skeletal Radiology, 42: 1527-35. **IF: 1,8**
- 37. <u>de Froidmont S, Grabherr S, Vaucher P, De Cesare M, Egger C, Papageorgopoulou C, Roth V, Morand G, Mangin P, Uldin T.</u> (2012) <u>Virtual anthropology: A comparison between the performance of the perfo</u>

- conventional X-ray and MDCT in investigating the trabecular structure of long bones. Forensic Science International, 225: 53-9. IF: 2,3
- 38. Bianucci R., Brothwell D., van der Sanden W., **Papageorgopoulou** C., Gostner P., Pernter P., Egarter-Vigl E., Maixner F., Janko M., Piombino-Mascali D., Mattutino G., Rühli F., Zink A. (2013) <u>A Possible Case of Dyschondrosteosis in a Bog Body from the Netherlands.</u> Journal of Archaeology in the Low Countries, 4: 37-64.
- 39. **Papageorgopoulou C.**, Suter S., Rühli F., Siegmund F. (2011) <u>Harris Lines Revisited: Prevalence, comorbidities and possible aetiologies.</u> American Journal of Human Biology, 23: 381-91. **IF: 2,2**
- 40. Siegmund F., **Papageorgopoulou** C. (2011) <u>Body Mass and Body Mass Index estimation in medieval Switzerland</u>. Bulletin der Schweizerischen Gesellschaft für Anthropologie, 17: 35-44.
- 41. **Papageorgopoulou** C., Siegmund F., d'Eyrames G., Roth V., Wenk A. (2010) <u>Poschiavo, Oratorio S. Anna: Anthropologische Untersuchungen an den neuzeitlichen Schädeln aus dem Beinhaus.</u> Jahresbericht des Archäologischen Dienstes Graubünden 2009, 44-69.
- 42. Pally B., Seifert M., **Papageorgopoulou** C. (2010) <u>Zu alten und neuen Grabfunden in Casti-Wergenstein.</u> Jahresbericht des Archäologischen Dienstes Graubünden 2009, 31-43.
- 43. **Papageorgopoulou** C., Rentsch K., Raghavan M., Hofmann MI., Colacicco G., Gallien V., Bianucci R., Rühli F. (2010) Preservation of cell structures in a medieval infant brain: a paleohistological, paleogenetic, radiological and physico-chemical study. NeuroImage, 50: 893-901. **IF:** 6,7
- 44. Hofmann MI.*, Papageorgopoulou C.*, Böni T., Rühli F. (2010) Two case examples of pelvic fractures in medieval populations from central Europe. Journal of Anthropological Sciences, 88: 179-188. * equal contribution IF: 3,158
- 45. **Papageorgopoulou C.**, Kuhn G., Ziegler U., J. Rühli F. (2010) <u>Diagnostic Morphometric Applicability of Confocal Laser Scanning Microscopy in Osteoarchaeology</u>. International Journal of Osteoarchaeology, 20: 708-718. **IF: 1,08**
- 46. D'eyrames G., Siegmund F., **Papageorgopoulou C.** (2009) <u>Discriminant function analysis versus morphognostic sex determination of 637 crania from the Poschiavo ossuary.</u> Bulletin der Schweizerischen Gesellschaft für Anthropologie, 15: 57–63.
- 47. Siegmund F., **Papageorgopoulou C.** (2009) <u>Upgrading calculation methods for age estimation from cranial sutures in 594 crania from the Poschiavo ossuary.</u> Bulletin der Schweizerischen Gesellschaft für Anthropologie, 15: 45–55.
- 48. **Papageorgopoulou** C., Iten P.X., Baumgartner M.R., Schmid M. and Rühli F. (2009) <u>Indications of embalming in Roman Greece by physical, chemical and histological analysis.</u> Journal of Archaeological Science, 36: 35-42. **IF: 2,4**
- 49. Suter S., Harders M., Papageorgopoulou C., Kuhn G., Székely G. and Rühli F. (2008) Standardized and Automatic Harris Lines Detection. American Journal of Physical Anthropology, 137: 362-366. IF: 2,3
- 50. Rageth Berther, **Papageorgopoulou** C. and Seifert M. (2008) <u>Domat/Ems, Tuleu bel: Rätsel um historisches Massengrab gelöst.</u> Jahresbericht des Archäologischen Dienstes Graubünden 2007, 25-36.
- 51. Caduff Br. and **Papageorgopoulou** C. (2006) <u>Römische Siedlungsreste und früh-/hochmittelalterliche Gräber in Mesocco, Benabbia.</u> Jahresbericht des Archäologischen Dienstes Graubünden 2005, 21-50.

Chapters in peer-reviewed books and edited volumes

- Papageorgopoulou, C. (2024). Reconstructing population history through palaeogenomic analysis. In A. Lagia & S. Voutsaki (Eds.), Social inequality and difference in the Ancient Greek world: Bioarchaeological perspectives (pp. 93–129). University Press of Florida series. Bioarchaeological Interpretations of the Human Past: Local, Regional, and Global Perspectives.
- 2. Koukli M., Sevletidis V., Siegmund F., Pavlidis G., **Papageorgopoulou C.** (2021). Introducing a stature estimation tool for human skeletal material to the public. Proceedings of the 4th CAA- Computer Applications and Quantitative Methods in Archaeology. Digital Crossroads. Cyprus University of Technology.

- 3. Zisis A, Zafeiris K, Xanthopoulou P, **Papageorgopoulou** C. (2021). Ancient Greek colonisation in retrospect: population projections from the birth of colonies. In Herscherr E., Degioanni A., Stephan Naji Journey of a committed Paleodemographer. Farewell to Jean Pierre Boquete-Appel. Prehistoire de la Mediterrannenes. Aixen-Provence, France Presses Universitaires de Provence p. 7-14. **DOI**: 10.4000/books.pup.53750 Link.
- 4. Zisis T, **Papageorgopoulou C.** (2019) The Greeks Overseas: A bioarchaeological approach. In: Greek Art in Motion Studies in Honour of Sir John Boardman on the occasion of his 90th Birthday, Morais., R., Leao, D., Rodriguez-Perez D. Oxford, Archaeopress, 335-342.
- Kaufmann B., Hillenbrand-Unmüssig Ch., Xirotiris N., Papageorgopoulou C. (2015) Anthropologische Auswertung der menschliche Skelettreste. In Graenert Gabriele. Die früh- und hochmittelalterlichen Bestattungen vo Gumefens/Sus Fey (Freiburg, Schweiz) Die Ausgrabungen 1979-1980. Academic Press Fribourg, Freiburger Archaeologie 24, 81-195.
- Papageorgopoulou C. (2015) Die Anthropologische Untersuchung von Jürg Jenatsch. In: Manuel Janosa (Ed.)
 Unter der Orgl begraben, das Grab der Jürg Jenatsch in der Kathedrale zu Chur, Archäeologischer Dienst
 Garubünden, Somedia Bucherverlag, Chur, 19-42.
- Papageorgopoulou, C. (2014). Ancient DNA: applications, prospects, limitations. In L. Stefanis, N. Merousis, & A. Dimoulas (Eds.), One Hundred Years of Research in Prehistoric Macedonia 1912–2012, Proceedings of the International Conference, 22–24 November 2012, Archaeological Museum of Thessaloniki (pp. 477–488). Ziti Editions, Thessaloniki.
- 8. **Papageorgopoulou C.** (2013) Harris Lines. In Hermanussen M (ed.) Auxology Studying Human Growth and Development. Schweizerbart, Stuttgart, 154-155.
- Wanek J., Papageorgopoulou C., Rühli F. (2012) Fundamentals of Paleoimaging Techniques: Bridging the gap between physicists and paleopathologists. In: Grauer AL (ed.) Companion to Paleopathology. Wiley–Liss, Inc. New York, 324-338.
- 10. **Papageorgopoulou C.,** Staub K., Rühli F. (2012) Hypothyroidism in Switzerland from an anthropological, clinical and historic perspective. In: Harbeck M, Heyking v. K, Schwarzberg H (eds). Sickness, Hunger, War and Religion. Series: Rachel Carson Center Perspectives, Munich, 75-90.
- 11. Janosa M., Papageorgopoulou C. (2012), Die Sippengruft der Marmels in der Pfarrkirche St. Blasius zu Tinizong. In: Jecklin-Tischhauser U, Frascoli L, Janosa M (eds). Die Burg Marmels: Eine bündnerische Balmburg im Spiegel von Archäologie und Geschichte. Schweizer Beiträge zur Kulturgeschichte und Archäologie des Mittelalters 40. Basel: Schweizerischer Burgenverein 2012. pp. 239-261.
- 12. **Papageorgopoulou** C., Xirotiris N.I. (2008) Anthropological research on a Byzantine population from Korytiani, West Greece. In: New Directions in the Skeletal Biology of Greece, Eds. Schepartz, L.A., Fox, S.C. and Bourbou, C. Princeton, New Jersey: American School of Archaeology at Athens, Occasional Wiener Laboratory Series, 189-217.
- 13. **Papageorgopoulou** C., Xirotiris N.I., Simitopolou K. (2001) Anthropological Research on Skeletal Material from a Byzantine Cemetery from Epirus, with special Attention on Dietary Patterns. In: Trace Elements in Humans: New Perspectives, proceedings of the 3rd International Symposium on Athens, 432-439.

Chapters in books and edited volumes

with peer review by the editors

- 1. **Papageorgopoulou C.** (2022) Bringing bio-history to museums: Analytical methods and digital applications in the study and exhibition of human skeletal remains. In Lazaridou A., Douma E., Glytsi E., Zgouleta E., «they are not silent after all... Human remains in archaeological museums Ethics and display» Proceedings of the International Conference (Acropolis Museum, 31 October 1 November 2019). General Directorate of Antiquities and Cultural Heritage, Ministry of Culture, Athens, 329-350.
- 2. **Papageorgopoulou C.** (2022) Applications of analytical and digital methods in the study and presentation of anthropological material. In K. Markou, I. Bakirtzis, A. Palikidis, Ch. Papageorgopoulou (eds.), History, Society, Culture: Research Issues and Challenges. A Festschrift for the 30th Anniversary of the Department of History and Ethnology. Stamouli Publications, Thessaloniki, pp. 385–414.
- **3.** Koukli M., Siegmund F., **Papageorgopoulou** C. (2022) Diachronic trends of stature in Greece during Antiquity. In K. Markou, I. Bakirtzis, A. Palikidis, Ch. Papageorgopoulou (eds.), History, Society, Culture:

- Research Issues and Challenges. A Festschrift for the 30th Anniversary of the Department of History and Ethnology, Stamouli Publications, Thessaloniki, pp. 385–414.
- 4. Aidonis A., **Papageorgopoulou C.** (2020) Entry in the exhibition catalogue titled A Journey to the North with the Cyclades from the South. Archaeological Museum of Thessaloniki, 12 July 2019–31 August 2020. In E. Stefanis, E. Tsangarakis, A. Arvanitaki (2020), From South to North: Cycladic Colonies in the Northern Aegean. Exhibition catalogue, Archaeological Museum of Thessaloniki, Thessaloniki, 2019.
- Papageorgopoulou C. (2017) Anthropology and archaeology at the dawn of the genomic era revolution. In M. Varvounis, G. Tsigaras, E. Vogli (eds.), Festschrift for the 25th Anniversary of the Department of History and Ethnology, Democritus University of Thrace. Democritus University of Thrace, Komotini, 12 pages.
- Papageorgopoulou C. (2017) Ancient DNA and palaeogenetic research: a new era in physical anthropology.
 In K. Simitopoulou, K. Zafeiris, Th. Theodorou, C. Papageorgopoulou (eds.), Anthropological Pathways: Festschrift for Prof. N.I. Xirotiris. Mistis Publications, Heraklion, pp. 145–154.
- Papageorgopoulou C. (2015) Anatomy and histology of the human skeletal system. In Ch. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8, 308 pp. <u>Link</u>
- Papageorgopoulou C. (2015) Estimation of stature and body mass: methodological issues and diachronic trends. In C. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8. Link
- Papageorgopoulou C., Moraitis K. (2015) Paleopathological alterations and their significance for reconstructing the lifestyle of archaeological populations. In C. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8. <u>Link</u>
- Papageorgopoulou C. (2015) Modern methods and techniques in the study of paleopathological alterations. In C. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8, 308 pp. Link
- 11. Vika F., **Papageorgopoulou C.** (2015) Paleodiet. In C. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8, 308 pp. Link
- 12. **Papageorgopoulou C.** (2015) Ancient DNA and palaeogenetic research: applications, prospects, and limitations. In C. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8, 308 pp. Link
- 13. **Papageorgopoulou C.** (2015) The study of mummified human remains. In Ch. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8, 308 pp. Link
- 14. Nikita E., **Papageorgopoulou C.** (2015) Excavation, recording, and database creation techniques for the study of human osteological material. In C. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8, 308 pp. <u>Link</u>
- 15. Moraitis K., Papageorgopoulou Ch. (2015) Legal framework and bioethical issues arising from the study of human remains. In C. Papageorgopoulou, K. Moraitis, E. Nikita, K. Iliopoulos, F. Vika (2016), Special Topics in Skeletal Anthropology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications, ISBN 978-960-603-468-8, 308 pp. <u>Link</u>
- Papageorgopoulou C. (2016) Ancient DNA: a window into the past and future. In M. Papagrigorakis (ed.), Proceedings of the Workshop «Five Years with Myrtis: Burial or Cremation and Daily Life in 5th c. BC Athens», Athens, pp. 187–205.
- 17. **Papageorgopoulou C.** (2013) Denisovan: the find that shakes the human ancestry tree. In E. Valakos, C. Papageorgopoulou, P. Pavlakis (eds.), Biological Anthropology. Utopia Publications, Athens, pp. 403–408.
- 18. Milka E., **Papageorgopoulou C.** (2004) Anthropological study of the population of Nea Filadelfeia. In D. Grammenos, S. Triantafyllou (eds.), Anthropological Studies from Northern Greece, Publications of the Archaeological Institute of Northern Greece No. 5, Vol. I, Thessaloniki, pp. 272–505.

19. Kaufmann B. and **Papageorgopoulou** C. (2002) Ergebnis der Spurenelementuntersuchungen, In: Schmaedecke (Ed.) Die Pfarrkirche in Maisprach: Ergebnisse der archäologischen Untersuchungen, M. Liestal/Schweiz: Archäologie und Kantonsmuseum Baselland, Band 45.

Book editing

- 1. Markou K., Bakirtzis I., Palikidis A., **Papageorgopoulou C.** (2022). History, Society, Culture: Research Issues and Challenges. Festschrift for the 30th Anniversary of the Department of History and Ethnology. Stamouli Editions, Thessaloniki.
- 2. Urem-Kotsou D., Tasić N., Burić M., **Papageorgopoulou C.** (2018). Guest Editors. Special Issue: The Neolithic of Northern Greece and the Balkans The Environmental Context of Cultural Transformation, Quaternary International (Edited 15 scientific articles).
- 3. **Papageorgopoulou** C., Moraitis K., Nikita E., Iliopoulos K., Vika E. (2016). Special Topics in Human Osteology, Taphonomy, and Bioarchaeology. Hellenic Academic Publications. ISBN 978-960-603-468-8. Link
- 4. Simitopoulou K., Zafeiris K., Theodorou T., **Papageorgopoulou C.** (2016). Anthropological Pathways: Festschrift for Prof. N.I. Xirotiris. Místis Editions, Heraklion.

Translations and Translation Editing

- 1. Valakos E., Gioulatos D., Gorgoulis V., **Papageorgopoulou C.**, Fiska A. (2020). Biological Anthropology (author: Clark Spencer Larsen). Greek publisher: Broken Hill Publishing Ltd, 771 pages. (Translation editing)
- 2. **Papageorgopoulou C.** (2020). A Journey to Prehistory (author: Erica Carracedo). Greek publisher: Susaeta, 176 pages. ISBN: 978-960-617-474-2. (Children's encyclopedia; Translation editing)
- 3. Valakos E., **Papageorgopoulou C.**, Pavlakis P. (2013). Biological Anthropology, translation from the English Biological Anthropology: Concepts and Connections, author: Augustin Fuentes. Utopia Editions, Athens, 536 pages. (Translation and translation editing)

Other Publications, Exhibition Leaflets, and Documentaries

- 1. Exhibition «BIOMUSE: From Bone Fragments to Human Stories». Informational leaflet, Laboratory of Physical Anthropology, Democritus University of Thrace & TETRAGON S.A.
- 2. Script for the documentary BIOMUSE. [Link]
- 3. Simitopoulou K., Siegmund F., Kotzamani G., Boutsidis Ch., **Papageorgopoulou C.** (2015). Depictions of Animals in Ancient Cultures: Reflections of a Longlasting Co-evolutionary Process. E-Book, Creative Commons License, within the THALES Isolario program (290 pages).
- 4. **Papageorgopoulou** C. (2015). Ancient DNA: A Window to the Past and the Future. Sixteen-page informational leaflet. Archaeological Museum of Thessaloniki Democritus University of Thrace.
- 5. **Papageorgopoulou C.**, Xirotiris N. (2013). A Demographic Approach to the Past. In D. Grammenos (Ed.), Studies on Prehistoric Macedonia, PRO-ISTORIMATA, Supplement No.1, 2013, p. 24. Available online: [Link]
- 6. Papageorgopoulou C. (2009). Die mittelalterlichen Menschen von Tomils, Sogn Murezi: Archäoanthropologische Untersuchung der Bestattungen des 11.-15. Jahrhunderts. Publication Stiftung Talmuseum Domleschg, Johann Martin von Planta, im Stoffelhaus – Fürstenau.
- 7. Papageorgopoulou C. (2006). Conference Report: VI World Congress on Mummy Studies, Lanzarote. Bulletin der Schweizerischen Gesellschaft für Anthropologie, 12, 67-68.

8. Papageorgopoulou C. (2002). Lütisburg SG, Kirche St. Michael und Oelberkapelle: Anthropologische Beobachtungen über die Bestattungen. Electronic publication, Archaeological Service of the Canton of St. Gallen, Switzerland, 2002, 8 pages. [Link]

Administrative and Academic activity

Committees and Administrative Roles

- Regular Member, Regional Research and Innovation Council, Region of Eastern Macedonia and Thrace (2022

 present).
- 2. Coordinator, Advisory Working Group in Tourism, Culture, and Creative Industries, Regional Research and Innovation Council, Region of Eastern Macedonia and Thrace (2023 present).
- 3. Vice-Chair, Special Seven-Member Body of the Special Account for Research Funds, Democritus University of Thrace (DUTH) (2021 present).
- 4. Member, Curriculum Committee for the development of the Master's Program «Digital Applications for the Arts and Culture of the New Unified Department of Humanities» (submission to Hellenic Quality Assurance Agency for Higher Education HQA) (2024 2025).
- 5. Member, Coordinating Committee, Interdepartmental MSc: «Local History, Culture, and Architectural Heritage Protection: Interdisciplinary Approaches and Digital Applications» (July 2025 present).
- 6. Member, Research Committee, Department of History and Ethnology (2018 2025).
- Member, Internal Evaluation Team (OMEA), Department of History and Ethnology (2018 2025).
- 8. Member, Strategic Planning Committee, DUTH (2022 present).
- 9. Member, General Assembly, Department of History and Ethnology (2012 2025).
- 10. Member, ERASMUS Committee, Department of History and Ethnology (2012 2025).
- 11. Member, Coordinating Committee, Interdepartmental MSc: «History of Medicine and Biological Anthropology: Health, Disease, and Natural Selection» (2017 present).
- 12. Member, Committee for Department Renaming Proposal, Department of History and Ethnology (submission to HQA) (2023).
- 13. Member, Three-Member Committee of the Special Seven-Member Body of the Special Account for Research Funds, drafting the DUTH Open Access General Regulation (2022).
- 14. Director, Interdepartmental MSc: «History of Medicine and Biological Anthropology: Health, Disease, and Natural Selection» (2019 2021).
- Regular Member, Special Seven-Member Body of the Special Account for Research Funds, DUTH (2018 2022).
- 16. Regular Member, Research and Management Committee, Special Account for Research Funds (2018 2022).
- 17. Elected Member by the Senate of DUTH, General Assembly of ELIDEK (Hellenic Foundation for Research and Innovation) (2017 2019).
- 18. Co-Founder, Interdepartmental MSc: «History of Medicine and Biological Anthropology: Health, Disease, and Natural Selection» (2016 2017).
- Member, Departmental Entrance Examination Committee, Department of History and Ethnology (2012 2019).
- 20. Scientific Coordinator, Program «Optimization of Departmental Procedures, Department of History and Ethnology» (recognition of degree equivalence by DOATAP).

Evaluator for national and international boards

1. European Research Council (ERC) – 6 evaluations for Starting Grants, 6 evaluations for Synergy Grants

- 2. Swiss National Science Foundation (SNSF) 5 evaluations
- 3. Israel National Research Foundation 1 evaluation
- 4. Certified evaluator, Cyprus Research Promotion Foundation (2020 present)
- 5. Certified evaluator, Hellenic Foundation for Research and Innovation (ELIDEK) (2017 present)
- 6. Certified evaluator, General Secretariat for Research & Technology (GSRT / ΓΓΕΤ) (2017 present)
- 7. Certified evaluator, NSRF / EΔBM (Greek Ministry of Education) (2017 present)
- 8. Evaluator, State Scholarships Foundation (IKY) (2012 present)

Membership in Professional Societies

- 1. American Association of Physical Anthropologists (AAPA)
- 2. European Anthropological Association (EAA)
- 3. Paleopathology Association
- 4. Swiss Anthropological Association (SGA)
- 5. Workgroup for Historical Anthropology, Switzerland (AGAS)
- 6. World Archaeological Organisation
- 7. Hellenic Society for Evolution (HSE)
- 8. Hellenic Archaeometry Society

Reviewer in peer-reviewed journals

- 1. Science
- Science Advances
- 3. American Journal of Physical Anthropology
- 4. American Journal of Human Biology
- 5. Journal of Archaeological Science
- 6. International Journal of Osteoarchaeology
- 7. HOMO
- 8. Journal of Cultural Heritage
- 9. PLOS ONE
- 10. Journal of Archaeological and Anthropological Sciences
- 11. Forensic Science International
- 12. Anthropologischer Anzeiger
- 13. Elsevier, reviewer for the series Forensic Sciences

Editorial Roles

- 1. Associate Editor, Journal of Archaeological and Anthropological Sciences (2018 present)
- 2. Editor, Bulletin der Schweizerischen Gesellschaft für Anthropologie (2009 2020)
- 3. Editor, Newsletter of the American Dermatoglyphics Association (2008 2012)

Grants / Awards

[2022] Three-month fellowship, Alexander von Humboldt Foundation, Germany (advanced training).

[2021] Award for Distinguished Performance and Research, School of Classical and Humanities Studies, Democritus University of Thrace (23 May 2021).

[2010] Two-year postdoctoral fellowship, Alexander von Humboldt Foundation (€2,250/month).

[2009] Selection of PhD research for presentation at BASECAMP 09 Science Festival, promoting dialogue between science and society. Presentation on daily life in the medieval Alps displayed for six months in Natural History Museums across six Swiss cities (Bern, Chur, Lugano, Neuchâtel, Zurich, Geneva). Organized by the Swiss Academy of Natural Sciences and Science et Cité.

[2009] Travel grant: University of Basel (2,000 CHF) / Swiss Anthropological Society (500 CHF).

[2008] Travel grant: University of Basel (1,300 CHF) / Leonhard Foundation, Basel (2,255 CHF).

[2007] Travel grant: Leonhard Foundation, Basel (2,800 CHF) / Swiss Anthropological Society (1,200 CHF).

[2006] Three-year doctoral fellowship, Firos Foundation, University of Basel (€2,100/month).

[1999] Nikolaos and Aikaterini Stavrou Award for best anthropological work in the Thrace region for diploma thesis Paleodontological study of a Cretan population (USD 1,000).

Media communications related to published works

- o https://www.amna.gr/mobile/articleen/637707/Anthropoi-pou-ezisan-stin-Ellada-11000-chronia-zontaneuoun-ki-afigountai-
- o https://parallaximag.gr/pos-zoysan-oi-anthropoi-stin-ellada-prin-apo-11-000-chronia-136749
- https://www.genomeweb.com/sequencing/sequencing-study-uncovers-genetic-similarities-across-early-ancient-aegean-cultures#.Yp8VnxNByuM
- o https://www.sciencedaily.com/releases/2021/05/210505102025.htm
- o https://www.kathimerini.gr/society/561397630/oi-archaioi-thessalonikeis-einai-edo/
- o https://www.kathimerini.gr/society/561357829/analysi-dna-oi-simerinoi-ellines-arketa-omoioi-me-toys-plithysmoys-toy-voreioy-aigaioy-prin-2000-chronia/
- o http://www.kathimerini.gr/862721/article/epikairothta/episthmh/to-arxaio-dna-milaei
- o http://www.kathimerini.gr/823977/article/epikairothta/ellada/nees-ermhneies-toy-arxaioy-dna
- o http://www.ethnos.gr/politismos/arthro/oi agrotes tis europis irthan apo to aigaio-64340684/
- o http://www.real.gr/DefaultArthro.aspx?page=arthro&id=141839&catID=14
- o https://www.sciencedaily.com/releases/2016/06/160606154907.html
- o http://www.kathimerini.gr/824754/article/epikairothta/ellada/o-politismos-poy-epimenei
- http://www.skai.gr/news/culture/article/285539/ekthesi-gia-to-arhaio-dna-sto-arhaiologiko-mouseio-thessalonikis/
- o http://www.efsyn.gr/arthro/arhaio-dna-sto-arhaiologiko-moyseio-thessalonikis
- o http://www.iefimerida.gr/news/216115/ekthesi-gia-arhaio-dna-sto-arhaiologiko-moyseio-thessalonikis
- http://www.skai.gr/news/culture/article/285539/ekthesi-gia-to-arhaio-dna-sto-arhaiologiko-mouseio-thessalonikis/
- http://www.tovima.gr/science/article/?aid=729702
- o http://www.livescience.com/50960-scientists-mummify-human-leg.html
- o http://www.livescience.com/50960-scientists-mummify-human-leg.html
- http://news.discovery.com/history/ancient-egypt/modern-human-leg-mummified-using-ancient-egyptianmethods-150527.htm
- http://www.spiegel.de/wissenschaft/mensch/georg-jenatsch-exhumiert-bones4cultures-projekt-gestartet-a-828635.html
- http://www.videoportal.sf.tv/video?id=4E672C9F-8D3E-4D81-A264-B197F1D6CE46&referrer=http%253A%252F%252Fwww.tvprogramm.sf.tv%252Fdetails%252F41f7bede-3207-4513-9ce2-8315585b621a
- o http://www.nzz.ch/nachrichten/panorama/freiheitsheld_joerg_jenatsch_wird_nochmals_exhumiert_1.157680
 26.html
- o http://www.tovima.gr/science/article/?aid=329220
- o http://news.discovery.com/history/medieval-child-brain-preserved.html
- http://dsc.discovery.com/news/2008/08/greek-mummy.html
- http://www.archaeologie-online.de/magazin/nachrichten/erstmals-hinweis-fuer-einbalsamierung-imroemischen-griechenland-3834/
- o http://environmentalarchaeology.wordpress.com/2008/08/16/first-indication-for-embalming-in-roman-greece/