

# ALESSIO IANNUCCI

## Curriculum Vitae

”Ai fini della pubblicazione in ottemperanza all’art. 15, comma 1, del Decreto legislativo 14 marzo 2013, n. 33.”

### Part I – General Information

Full Name	Alessio Iannucci
Date of Birth	
Place of Birth	
Citizenship	
Permanent Address	
Mobile Phone Number	
E-mail	
Spoken Languages	Italian, English

### Part II – Education and Qualifications

Type	Year	Institution	Notes (Degree, Experience,...)
University graduation	2016	Sapienza University of Rome	BSc in Natural Sciences, highest graduation grade, with honors
University graduation	2018	Sapienza University of Rome	MSc in Science of Nature, highest graduation grade, with honors. Awarded “Excellent Graduate 2019”
PhD	2022	Sapienza University of Rome	PhD in Earth Sciences, highest graduation grade, with honors
Qualification	2023	Ministero dell’Università e della Ricerca	National Scientific Qualification as associate professor in the Italian higher education system, in the call 2021/2023 for the disciplinary field of 04/A2 - Structural geology, stratigraphy, sedimentology and paleontology

### Part III – Appointments

Start	End	Institution	Position
2023	Ongoing	Eberhard-Karls-University Tübingen	Humboldt Postdoctoral Research Fellow

2022	2023	Sapienza University of Rome	Research Scholarship in: "Climate, terrestrial vertebrates and <i>Homo</i> interactions during the Pleistocene in the Mediterranean Region"
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#### Part IV – Teaching experience

Year	Institution	Lecture/Course
2024	Eberhard-Karls-University Tübingen	Seminar lecture: "The concept of dispersal events and updates on the middle and late Villafranchian large mammal faunal turnovers"
2023	Muséum national d'Histoire naturelle (Paris)	Seminar lecture: "A brief account of Suidae evolution"
2023	Sapienza University of Rome	Short Course (co-teacher): "Metodi e strumenti per lo studio dei beni paleontologici: tra ricerca e valorizzazione (Methods and tools for the study of paleontological heritage: between research and valorization)"
2022	Sapienza University of Rome	Short Course (co-teacher): "Metodi e strumenti per lo studio dei beni paleontologici: tra ricerca e valorizzazione (Methods and tools for the study of paleontological heritage: between research and valorization)"
2022	Sapienza University of Rome	Teaching support activity for the internship in: "Laboratory of Vertebrate Paleobiology and Virtual Paleontology" (BSc in Natural Sciences and MSc in Science of Nature, resp. Sardella R.)
2021	Museo Nacional de Ciencias Naturales (Madrid)	Seminar lecture: "An overview of Suidae evolution"
2021	Senckenberg Research Station of Quaternary Palaeontology (Weimar)	Seminar lecture: "Morphological differences between <i>Sus scrofa</i> and <i>Sus strozzi</i> "
2021	Sapienza University of Rome	Teaching support activity for the internship in: "Laboratory of Vertebrate Paleobiology and Virtual Paleontology" (BSc in Natural Sciences and MSc in Science of Nature, resp. Sardella R.)
2020	Sapienza University of Rome	Seminar lectures on different topics within the courses "Geologia e Paelontologia del Quaternario" and "Paleobiologia dei Vertebrati" (MSc in Science of Nature, resp. Sardella R.)
2020	Sapienza University of Rome	Teaching support activity for the internship in: "Laboratory of Vertebrate Paleobiology and Virtual Paleontology" (BSc in Natural Sciences and MSc in Science of Nature, resp. Sardella R.)

2019	Sapienza University of Rome	Seminar lectures on different topics within the courses “Geologia e Paelontologia del Quaternario” and “Paleobiologia dei Vertebrati” (MSc in Science of Nature, resp. Sardella R.)
2019	Sapienza University of Rome	Teaching support activity for the internship in: “Laboratory of Vertebrate Paleobiology and Virtual Paleontology” (BSc in Natural Sciences and MSc in Science of Nature, resp. Sardella R.)

## Part V - Organization of scientific events

Year	Description
2024	Member of the organizing and scientific committee of the conference AIQUA 2024 “Pagine da decifrare: clima, organismi e territori del Quaternario” (Rome), Associazione Italiana per lo Studio del Quaternario (AIQUA)
2023	Convenor of the session 135: “Mammals biochronology and palaeoecology of the Euro-Mediterranean Quaternary” within the conference INQUA (International Union for Quaternary Research) 2023 (Rome)
2023	Organizer of the pre-conference field trip: “The Middle Pleistocene to Early Holocene of southern Apulia (southern Italy)” within the conference INQUA (International Union for Quaternary Research) 2023 (Rome)
2023	Member of the scientific committee of the conference EAVP 2023 (Sabadell, Barcelona), European Association of Vertebrate Palaeontologists (EAVP)
2022	Member of the organizing and scientific committee of the conference EAVP 2022 (Benevento/Pietraroja), European Association of Vertebrate Palaeontologists (EAVP)
2022	Convenor of the pre-conference workshop: “Mammal communities and ecosystem changes during the Quaternary” within the conference EAVP 2022 (Benevento/Pietraroja), European Association of Vertebrate Palaeontologists (EAVP)
2021	Member of the organizing and scientific committee of the conference EAVP 2021 (Road to Benevento), European Association of Vertebrate Palaeontologists (EAVP)
2021	Convenor of the pre-conference workshop: “The Early-Middle Pleistocene Transition: Marked Mammal Turnover and Ecosystem Dynamic” within the EAVP 2021 (Road to Benvento), European Association of Vertebrate Palaeontologists (EAVP)

## Part VI – Editorial and reviewing roles

Year	Description
2022-Ongoing	Academic Editor for <i>ZooKeys</i> (Taxon: Mammalia; Subject: Paleontology). I am the Subject Editor in mammalian paleontology, although I also handle other manuscripts
2022-Ongoing	Member of the Topical Advisory Panel of <i>Quaternary</i>
2024-25	Guest Editor of the Special Issue: “Mammals Biochronology and Paleoecology of the Euro-Mediterranean Quaternary”, of the journal <i>Quaternary</i> and of the related Reprint Book.

2020- Ongoing	Reviewer of more than 40 papers in peer-reviewed journals, for instance: Alpine and Mediterranean Quaternary; Archaeological and Anthropological Sciences; Bollettino della Società Paleontologica Italiana; Comptes Rendus Palevol; Diversity; Geobios; Historical Biology; Journal of Mammalian Evolution; Journal of Morphology; Life; Palaeogeography, Palaeoclimatology, Palaeoecology; Quaternary; Quaternary Science Reviews; Vertebrata PalAsiatica.
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## Part VII – Responsibilities as reviewer of research projects

Year	Description
2024	Reviewer of a project proposal for “Sapienza Università di Roma, Bando di Ateneo per la Ricerca 2024, Progetti di Ricerca Grandi”. ERC Sector PE_10
2024	Reviewer of the PhD Thesis: “The evolution of terrestrial ecosystems in the Quaternary: Pleistocene mammals from Apulia in the Museum of Earth Sciences (UniBa)”, candidate Stefanelli D., PhD in Geosciences, cycle 37, Dipartimento di Scienze della Terra e Geoambientali, Università degli Studi di Bari Aldo Moro.
2023	Reviewer of the PhD Thesis: “Paleoneurologia dei grandi carnivori Plio-Pleistocenici dell'area mediterranea”, candidate Moscarella A., PhD in Earth Sciences, cycle 36, Dipartimento di Scienze della Terra, Sapienza Università di Roma

## Part VIII – Awards and Honors

Year	Title
2023	Award for best presentation of young researchers (under 35). Awarded by: “Associazione Italiana per lo Studio del Quaternario (AIQUA)”, for the talk titled “Bone-cracking hyenas and large mammal dispersal events in the Pleistocene of Europe”, presented at the national AIQUA conference: “The Road to Rome2023: il contributo dei giovani quaternaristi italiani verso il XXI Congresso INQUA”
2021	Recipient of a: “Borsa di Studio SPI 2021”. Awarded by: “Società Paleontologica Italiana” for the project: “Fossil Suidae from Italy – Old collections and new perspectives”. The Italian Paleontological Society awards two research scholarships per year in support of research projects abroad, based on the evaluation of the project and the merit of the candidate
2019	Awarded “Excellent Graduate 2019” (Laureato Eccellente), based on the results obtained in the academic year 2017-2018 in the MSc: “Science of Nature”, Sapienza University of Rome

## Part IX - Funding Information [grants as PI-principal investigator or I-investigator]

The indicated year refers to the attribution of the grant (if PI), or the involvement in the project (if I)

### Grants as PI

Year	Title	Program	Grant value
2023	An Eastern European perspective on late Miocene to Pliocene Suidae and the origin of modern pigs	Humboldt Fellowship Programme for Postdocs – Alexander von Humboldt Stiftung	

2022	AT-TAF-TA4-02: “European Neogene-Quaternary Suidae. Biochronology, Evolution, and Systematics”	SYNTHESYS+ 2022 – European Commission via the H2020 Research Infrastructure programme	
2022	FR-TAF_Call4_004: “Insights from MNHN collections on the evolution of European Miocene-Pliocene Suidae”	SYNTHESYS+ 2022 – European Commission via the H2020 Research Infrastructure programme	
2022	GB-TAF-TA4-011: “New insights on <i>Sus strozzi</i> and the European Suidae Quaternary biochronology”	SYNTHESYS+ 2022 – European Commission via the H2020 Research Infrastructure programme	
2022	HU-TAF-Call4-Iannucci: “Looking for the earliest wild boar at the Early–Middle Pleistocene Transition”	SYNTHESYS+ 2022 – European Commission via the H2020 Research Infrastructure programme	
2022	NL-TAF-TA4-024: “SELEISEA - Suidae Evolution. Linking Europe and Island SouthEast Asia”	SYNTHESYS+ 2022 – European Commission via the H2020 Research Infrastructure programme	
2021	Fossil Suidae from Italy – Old collections and new perspectives	Borsa di Studio SPI 2021 – Italian Paleontological Society (SPI)	
2020	DE-TAF-59: “The earliest wild boar ( <i>Sus scrofa</i> ) and the Quaternary biochronology of the species”.	SYNTHESYS+ 2020 – European Commission via the H2020 Research Infrastructure programme	
2020	2020. ES-TAF-2677: “Systematics, Evolution, and Biochronology of the European Suidae”	SYNTHESYS+ 2020 – European Commission via the H2020 Research Infrastructure programme	
2020	2020. SEBES – Systematics, Evolution, and Biochronology of European Suidae	Avvio alla ricerca 2020 – Sapienza University of Rome	

#### Grants as I

Year	Title	Program	Grant value
2023-on	Member (Contributing Expert) of the research project: “LATEUROPE - Why late earliest occupation of Western Europe?” (PI: Moncel M-H.)	ERC Advanced Grant – European Research Council (ERC)	
2019-22	Collaborator of the research project: “The timing and geography of African ape and human origins: New evidence from Europe, Africa and Asia” (PI: Begun D.R.)	Discovery Grants Program – Natural Sciences and Engineering Research Council of Canada (NSERC)	

2019-22	Member of the research project: "Notarchirico and the onset of Acheulean: a revision" (PI: Moncel M-H.)	Leakey Foundation Research Grants – Leakey Foundation	
2022	Collaborator of the research project: "Grotta Romanelli (Castro, Lecce): a key site for Mediterranean Palaeolithic" (PI: Sardella R.)	Grandi Scavi – Sapienza Università di Roma	
2021	Member of the research project: "Grotta Romanelli (Castro, Lecce): a key site for Mediterranean Palaeolithic" (PI: Sardella R.)	Grandi Scavi – Sapienza Università di Roma	
2020	Member of the research project: "Grotta Romanelli (Southern Italy, Apulia): a geo-archaeo-paleontological key site for the Mediterranean prehistory" (PI: Sardella R.)	Grandi Scavi – Sapienza Università di Roma	
2019	Member of the research project: "Grotta Romanelli (Southern Italy, Apulia): excavating a geo-archaeo-paleontological key site for the Mediterranean prehistory" (PI: Sardella R.)	Grandi Scavi – Sapienza Università di Roma	
2017-18	Collaborator of the research project: "Early evidence of Acheulean bifacial technology in Europe. New fieldwork at Notarchirico (Venosa, Basilicata, Italy)" (PI: Moncel M-H.)	Leakey Foundation Research Grants – Leakey Foundation	

## Part X – Research Activities

Keywords	Brief Description
Vertebrate Paleontology	I am a postdoctoral researcher in vertebrate paleontology. My research focuses on Neogene-Quaternary large mammals, especially on European Suidae. I am interested in mammalian evolution, paleobiology, and paleoecology, as well as applications for biochronology and paleoenvironmental reconstructions, especially for the Pleistocene of Mediterranean Europe. A special focus is on the systematic revision of historical collections, for which I undertook research visits to museums and institutions in more than 10 countries, generally within the scope of national and international projects as Principal Investigator. I am also a Contributing Expert of the Advanced ERC: "LATEUROPE - Why late earliest occupation of Western Europe?"
Mammalian Evolution	
Biochronology	
Faunal Turnover	
Museum Collections	
Taxonomy	

## Part XI – Summary of Scientific Achievements

Product type	Number	Data Base	Start	End
Papers [international]	40	Scopus	2020	2025
Papers [national]	2		2019	2023
Books [scientific, guest edited collection]	1		2024	2025
Book chapters [scientific]	2		2022	2022
Book chapters [science communication]	1		2022	2022

Total Impact factor	83.504
Total Citations	461 (Scopus)
Average Citations per Product	11.5 (Scopus)
Hirsch (H) index	15 (Scopus)
Normalized H index*	2.5 (Scopus)

\*H index divided by the academic seniority.

## Part XII– Selected Publications

1. **Iannucci A.** (2024). Ecospace occupancy and disparity in Pleistocene large carnivorans of Europe and implications for hominin dispersal and ecological role. *Quaternary Science Reviews* 329: 108562. doi:10.1016/j.quascirev.2024.108562  
Journal IF: 3.2  
Citations: 4 (Scopus), 3 (Google Scholar)
2. **Iannucci A.** (2024). The occurrence of suids in the post-Olduvai to pre-Jaramillo Pleistocene of Europe and implications for late Villafranchian biochronology and faunal dynamics. *Quaternary* 7(1): 11. doi:10.3390/quat7010011  
Journal IF: 2.3  
Citations: 8 (Scopus), 9 (Google Scholar)
3. **Iannucci A.**, Mecozzi B., Pineda A., Sardella R., Carpentieri M., Rabinovich R., Moncel M.-H. (2024). Early occurrence of lion (*Panthera spelaea*) at the Middle Pleistocene Acheulean site of Notarchirico (MIS 16, Italy). *Journal of Quaternary Science* 39(5): 683-690. doi:10.1002/jqs.3639  
Journal IF: 1.9  
Citations: 1 (Scopus), 3 (Google Scholar)  
Example of media coverage: *In Basilicata resti del più antico leone delle caverne d'Europa - ansa.it - [link](#)*

4. **Iannucci A.**, Mecozzi B., Sardella R., Iurino D.A. (2021). The extinction of the giant hyena *Pachycrocuta brevirostris* and a reappraisal of the Epivillafranchian and Galerian Hyaenidae in Europe: Faunal turnover during the Early–Middle Pleistocene Transition. *Quaternary Science Reviews* 272: 107240. doi:10.1016/j.quascirev.2021.107240  
Journal IF: 4.456  
Citations: 41 (Scopus), 50 (Google Scholar)  
Example of media coverage: *È stato il clima a far scomparire la iena gigante - repubblica.it* - [link](#)
5. **Iannucci A.**, Pazonyi P., Sebe K. (2024). The Hungarian fossil record of the Pliocene pig *Sus arvernensis* (Suidae, Mammalia). *Swiss Journal of Palaeontology* 143(1): 39. doi:10.1186/s13358-024-00335-4  
Journal IF: 3.0  
Citations: 0

### Part XIII – All research articles

1. **Iannucci A.** (2025). On the inconsistency of the “suid gap” hypothesis and its inappropriate biochronological use in dating the localities of Orce (Venta Micena, Barranco León d, and Fuente Nueva 3). Reply to Martínez-Navarro et al. comment on “Iannucci, A. The occurrence of suids in the post-Olduvai to pre-Jaramillo Pleistocene of Europe and implications for late Villafranchian biochronology and faunal dynamics. *Quaternary* 2024, 7, 11”. *Quaternary* 8(1): 8. doi:10.3390/quat8010008
2. **Iannucci A.** (2024). A reappraisal of the lost suids from the Late Miocene of Gravitelli (Sicily, Italy) and paleobiogeographical implications. *Palaeoworld* 33(2): 469-491. doi:10.1016/j.palwor.2023.02.001
3. **Iannucci A.** (2024). Ecospace occupancy and disparity in Pleistocene large carnivorans of Europe and implications for hominin dispersal and ecological role. *Quaternary Science Reviews* 329: 108562. doi:10.1016/j.quascirev.2024.108562
4. **Iannucci A.** (2024) *Sus arvernensis* (Suidae, Mammalia) from the early Villafranchian of Villafranca d’Asti (northern Italy): a revision of the largest sample of a key suid species. *Bollettino della Società Paleontologica Italiana* 63(1): 45-81. doi:10.4435/BSPI.2024.03
5. **Iannucci A.** (2024). The occurrence of suids in the post-Olduvai to pre-Jaramillo Pleistocene of Europe and implications for late Villafranchian biochronology and faunal dynamics. *Quaternary* 7(1): 11. doi:10.3390/quat7010011
6. **Iannucci A.** (2023). *Sus strozzii* (Suidae, Mammalia) from the historical locality of Quercia (Early Pleistocene, Italy). *Geobios* 77: 27-36. doi:10.1016/j.geobios.2023.03.001
7. **Iannucci A.** (2022). New results on suids from the Early Pleistocene site of Untermaßfeld. In: Kahlke R.-D. (Ed.) The Pleistocene of Untermaßfeld near Meiningen (Thüringen, Germany). Part 5. Monographien des Römisch-Germanischen Zentralmuseums 40(5): 1339-1354. [Book chapter]
8. **Iannucci A.** (2022). On the authorship, availability, and improper use of *Sus scrofa ferus* for referring to wild pigs. *Taxonomy* 2(1): 91-98. doi:10.3390/taxonomy2010007
9. **Iannucci A.**, Konidaris, G.E., Kostopoulos, D.S., Madurell-Malapeira, J., Sardella R. (2025). Introduction: Mammals biochronology and paleoecology of the Euro-Mediterranean Quaternary. *Quaternary* 8(1): 12. doi:10.3390/quat8010012 [Editorial]

10. **Iannucci A.**, Mecozzi B., Pineda A., Sardella R., Carpentieri M., Rabinovich R., Moncel M.-H. (2024). Early occurrence of lion (*Panthera spelaea*) at the Middle Pleistocene Acheulean site of Notarchirico (MIS 16, Italy). *Journal of Quaternary Science* 39(5): 683-690. doi:10.1002/jqs.3639
11. **Iannucci A.**, Pazonyi P., Sebe K. (2024). The Hungarian fossil record of the Pliocene pig *Sus arvernensis* (Suidae, Mammalia). *Swiss Journal of Palaeontology* 143(1): 39. doi:10.1186/s13358-024-00335-4
12. **Iannucci A.**, Conti J., Curcio F., Iurino D.A., Mancini M., Mecozzi B., Strani F., Sardella R. (2023). Middle Pleistocene mammal faunas of the area of Rome: recent results and ongoing work on the MUST collection. *Journal of Mediterranean Earth Sciences* 15: 117-136. doi:10.13133/2280-6148/18085
13. **Iannucci A.**, Sardella R. (2023). What does the “Elephant-*Equus*” event mean today? reflections on mammal dispersal events around the Pliocene-Pleistocene boundary and the flexible ambiguity of biochronology. *Quaternary* 6(1): 16. doi:10.3390/quat6010016
14. **Iannucci A.**, Mecozzi B., Sardella R. (2023). Beware of the “Wolf event”—Remarks on large mammal dispersals in Europe and the late Villafranchian faunal turnover. *Alpine and Mediterranean Quaternary* 36(1): 75-90. doi:10.26382/AMQ.2023.03
15. **Iannucci A.**, Begun D.R. (2022). Suidae (Mammalia, Artiodactyla) from the late Miocene hominoid locality of Alsótelekes (Hungary). *Geobios* 71: 39-49. doi:10.1016/j.geobios.2022.01.002
16. **Iannucci A.**, Bellucci L., Conti J., Mazzini I., Mecozzi B., Sardella R., Iurino D.A. (2022). Neurocranial anatomy of *Sus arvernensis* (Suidae, Mammalia) from Collepardo (Early Villafranchian; central Italy): taxonomic and biochronological implications. *Historical Biology* 34(1): 104-120 doi:10.1080/08912963.2021.1902999
17. **Iannucci A.**, Cherin M., Sardella R. (2022). The lost hyena from Paciano (Umbria, Italy) reconsidered. *Alpine and Mediterranean Quaternary* 35(2): 105-117. doi:10.26382/AMQ.2022.06
18. **Iannucci A.**, Mecozzi B., Kahlke R.-D., Sardella R. (2022). New results on hyaenids from the Early Pleistocene site of Untermassfeld. In: Kahlke R.-D. (Ed.) The Pleistocene of Untermassfeld near Meiningen (Thüringen, Germany). Part 5. Monographien des Römisch-Germanischen Zentralmuseums 40(5): 1403-1422. [Book chapter]
19. **Iannucci A.**, Cherin M., Sorbelli L., Sardella R. (2021). Suidae transition at the Miocene-Pliocene boundary: a reassessment of the taxonomy and chronology of *Propotamochoerus provincialis*. *Journal of Mammalian Evolution* 28: 323-335. doi:10.1007/s10914-020-09521-w
20. **Iannucci A.**, Mecozzi B., Sardella R. (2021). Large mammals from the Middle Pleistocene (MIS 11) site of Fontignano 2 (Rome, central Italy), with an overview of “San Cosimato” assemblages. *Alpine and Mediterranean Quaternary* 34(1): 155-164. doi:10.26382/AMQ.2021.07
21. **Iannucci A.**, Mecozzi B., Sardella R., Iurino D.A. (2021). The extinction of the giant hyena *Pachycrocuta brevirostris* and a reappraisal of the Epivillafranchian and Galerian Hyaenidae in Europe: Faunal turnover during the Early–Middle Pleistocene Transition. *Quaternary Science Reviews* 272: 107240. doi:10.1016/j.quascirev.2021.107240
22. **Iannucci A.**, Gasparik M., Sardella R. (2020). First report of *Sus strozzii* (Suidae, Mammalia) from the Early Pleistocene of Hungary (Dunaalmás) and species distinction based on deciduous teeth. *The Science of Nature* 107: 5. doi:10.1007/s00114-019-1661-6
23. **Iannucci A.**, Sardella R., Strani F., Mecozzi B. (2020). Size shifts in late Middle Pleistocene to Early Holocene *Sus scrofa* (Suidae, Mammalia) from Apulia (southern

- Italy): ecomorphological adaptations? *Hystrix* 31(1): 10-20. doi:10.4404/hystrix-00258-2019
24. Iannucci A., Bellucci L., Conti J., Iurino D.A., Mazzini I., Mecozzi, B., Strani F., Sardella R. (2019). New Suidae material (Mammalia, Artiodactyla) from the Early Villafranchian of Collepardo (central Italy). XXXV Jornadas de Paleontología: 137-138. [Contribution in conference proceedings]
25. García-Nos E., Iannucci A., Ribot Trafí F., Sardella R. (2024). The hyena den of Cueva Victoria (late Early Pleistocene, Spain): additional evidence of the activity of *Pachycrocuta brevirostris* and a discussion on hyenas foraging on seals in the Pleistocene of Mediterranean Europe. *Alpine and Mediterranean Quaternary* 37(2): 113-125. doi:10.26382/AMQ.2024.08
26. Giustini F., Iannucci A., Porcelli G., Micarelli I., Brilli M., Sardella R., Mecozzi B. (2024). Taxonomic and stable isotope analyses of mammal remains from the Lateglacial site of Grotta Polesini (central Italy): Paleoenviromental implications. *Journal of Quaternary Science* 39(7): 1098-1115. doi:10.1002/jqs.3655
27. Mecozzi B., Iannucci A., Arzarello M., Carpentieri M., Moncel M.-H., Peretto C., Sala B., Sardella R. (2024). Middle Pleistocene hippopotamuses from the Italian Peninsula: an overview. *Quaternary* 7(2): 20. doi:10.3390/quat7020020
28. Mecozzi B., Iannucci A., Carpentieri M., Pineda A., Rabinovich R., Sardella R., Moncel M.-H. (2024). Climatic and environmental changes of ~100 thousand years: The mammals from the early Middle Pleistocene sequence of Notarchirico (southern Italy). *Plos One* 19(10): e0311623. doi:10.1371/journal.pone.0311623
29. Mecozzi B., Iannucci A., Mancini M., Tentori D., Cavasinni C., Conti J., Messina M.Y., Sarra A., Sardella, R. (2023). Reinforcing the idea of an early dispersal of *Hippopotamus amphibius* in Europe: Restoration and multidisciplinary study of the skull from the Middle Pleistocene of Cava Montanari (Rome, central Italy). *PLoS One* 18(11): e0293405. doi:10.1371/journal.pone.0293405
30. Iurino D.A., Iannucci A., Conti J., Mecozzi B., Sardella R., Strani R. (2022). Revised description of the late Miocene *Hyaenictitherium namaquensis* (Carnivora, Hyaenidae) from As Sahabi (North Africa, Libya). *Histrorical Biology* 34(8): 1373-1380. doi:10.1080/08912963.2021.2007529
31. Mecozzi B., Iannucci A., Bona F., Mazzini I., Pieruccini P., Sardella R. (2022). Rediscovering *Lutra lutra* from Grotta Romanelli (southern Italy) in the framework of the puzzling evolutionary history of Eurasian otter. *PalZ* 96: 161-174. doi:10.1007/s12542-021-00553-y
32. Mecozzi B., Iannucci A., Mancini M., Sardella R., (2021). Redefining Ponte Molle (Rome, central Italy): an important locality for Middle Pleistocene mammal assemblages of Europe. *Alpine and Mediterranean Quaternary* 34(1): 131-154. doi:10.26382/AMQ.2021.09
33. Mecozzi B., Iannucci A., Sardella R., Curci A., Daujeard C., Moncel M-H. (2021). *Macaca* ulna from new excavations at the Notarchirico Acheulean site (Middle Pleistocene, Venosa, southern Italy). *Journal of Human Evolution* 153: 102946. doi:10.1016/j.jhevol.2020.102946
34. Moscarella A., Iannucci A., Iurino D.A., Mecozzi B., Sardella R. (2020). The wolf from Grotta Romanelli: New insights from brain morphology. *Fossilia* (vol.2020): 45-46. doi:10.32774/FosRepPal.2020.0612. [Contribution in conference proceedings]
35. Pieruccini P., Forti L., Mecozzi B., Iannucci A., Yu T.-L., Shen C.-C., Sardella R., Mazzini I. (2024). Author correction: Stratigraphic reassessment of Grotta Romanelli

- sheds light on Middle-Late Pleistocene palaeoenvironments and human settling in the Mediterranean (Scientific Reports, (2022), 12, 1, (13530), 10.1038/s41598-022-16906-9). *Scientific Reports* 14(1): 19923. doi:10.1038/s41598-024-69204-x
36. Pineda A., Mecozzi B., **Iannucci A.**, Carpentieri M., Sardella R., Rabinovich R., Moncel M.-H. (2024). Reevaluating the “elephant butchery area” at the Middle Pleistocene site of Notarchirico (MIS 16)(Venosa Basin, Basilicata, Italy). *Quaternary Science Reviews* 331: 108603. doi:10.1016/j.quascirev.2024.108603
37. García-Nos E., Ribot Trafí F., Iglesias Diéguez A., **Iannucci A.**, Sardella R., Musiba C., Lería Morillo M. (2023). Aproximación al entorno paleoambiental de Cueva Victoria (Cartagena, Región de Murcia) a través de su registro faunístico. XXIX Jornadas de Patrimonio Cultural de la Región de Murcia: 57-62. [Contribution in conference proceedings]
38. Moncel M.-H., Lemorini C., Eramo G., Fioretti G., Daujeard C., Curci A., Berto C., Hardy B., Pineda A., Rineau V., Carpentieri M., Sala B., Arzarello M., Mecozzi B., **Iannucci A.**, Sardella R., Piperno M. (2023). A taphonomic and spatial distribution study of the new levels of the middle Pleistocene site of Notarchirico (670–695 ka, Venosa, Basilicata, Italy). *Archaeological and Anthropological Sciences* 15(7): 106. doi:10.1007/s12520-023-01809-1
39. Rocca R., Giannandrea P., Pereira A., Bahain J.-J., Boschin F., Da Costa A., Fouriaux F., **Iannucci A.**, Germond L., Gioia D., Magri D., Mecozzi B., Nomade S., Sardella R., Schiattarella M., Voinchet P., Aureli D. (2023). Multidisciplinary study of the Lower Palaeolithic site of Cimitero di Atella (Basilicata), Italy. *Quaternary International* 676: 1-26. doi:10.1016/j.quaint.2023.09.004
40. Iurino D.A., Mecozzi B., **Iannucci A.**, Moscarella A., Strani F., Bona F., Gaeta M., Sardella R. (2022). A Middle Pleistocene wolf from central Italy provides insights on the first occurrence of *Canis lupus* in Europe. *Scientific Reports* 12(1): 2882. doi:10.1038/s41598-022-06812-5
41. Mecozzi B., Buzi C., **Iannucci A.**, Micarelli I., Bona F., Forti L., Lembo G., Manzi G., Mazzini I., Muttillo B., Pieruccini P., Ranaldo F., Sigari D., Sardella R. (2022). New human fossil from the latest Pleistocene levels of Grotta Romanelli (Apulia, southern Italy). *Archaeological and Anthropological Sciences* 14: 27. doi:10.1007/s12520-021-01491-1.
42. Mecozzi B., Bona F., Gallotti R., **Iannucci A.**, Lembo G., Muttillo B., Sardella R. (2022). I primi frequentatori: resti paleontologici e manufatti litici. In: Sardella R., Lembo G. (Eds.) Grotta Romanelli: La perla della preistoria salentina (pp. 31-40). Grafica Isernina. [Book chapter]
43. Pieruccini P., Forti L., Mecozzi B., **Iannucci A.**, Yu T.-L., Shen C.-C., Sardella R., Mazzini I. (2022). Stratigraphic reassessment of Grotta Romanelli sheds light on Middle-Late Pleistocene palaeoenvironments and human settling in the Mediterranean. *Scientific Reports* 12(1): 13530. doi:10.1038/s41598-022-16906-9
44. Strani F., Bellucci L., **Iannucci A.**, Iurino D.A., Mecozzi B., Sardella R. (2022). Palaeoenvironments of the MIS 15 site of Cava di Breccia - Casal Selce 2 (central Italian Peninsula) and niche occupation of fossil ungulates during Middle Pleistocene interglacials. *Historical Biology* 34(3): 555-565. doi:10.1080/08912963.2021.1935920
45. Mecozzi B., Bellucci L., Giustini F., **Iannucci A.**, Iurino D.A., Mazzini I., Strani F., Sardella R. (2021). A reappraisal of the Pleistocene mammal assemblages from the karst

infilling deposits of the Maglie area (Lecce, Apulia). *Rivista Italiana di Paleontologia e Stratigrafia* 127: 355-382. doi:10.13130/2039-4942/15776

46. Moncel M-H., Santagata C., Pereira A., Nomade S., Voinchet P., Bahain J-J., Daujeard C., Curci A., Lemorini C., Hardy B., Eramo G., Berto C., Raynal J-P., Arzarello M., Mecozzi B., **Iannucci A.**, Sardella R., Allegretta I., Dell'università E., Terzano R., Dugas P., Jouanic G., Queffelec A., d'Andrea A., Valentini R., Minucci E., Carpentiero L., Piperno M. (2020). The origin of early Acheulean expansion in Europe 700 ka ago: new findings at Notarchirico (Italy). *Scientific Reports* 10: 13802. doi:10.1038/s41598-020-68617-8

## Part XIV – Conference contributions

39 talks and 5 posters, 17 as presenting author.

1. Carpentieri M., Fioretti G., Pineda A., **Iannucci A.**, Mecozzi B., Eramo G., Arzarello M., Simone S., Moncel M.-H. (2025). Technical behaviours during the Early Middle Pleistocene – New insights on the lithic industry of Loreto, a site across Lower and Middle Palaeolithic. 66<sup>th</sup> Annual Meeting of the Hugo Obermaier Society: “Converging horizons: Cultural and Environmental Interactions in the Prehistory and the European Far West”. Faro. [talk]
2. **Iannucci A.** (2024). A “suid gap” in the late Villafranchian of Europe? Conference: “Pagine da decifrare: clima, organismi e territori del Quaternario”, Associazione Italiana per lo Studio del Quaternario (AIQUA). Rome. [talk]
3. **Iannucci A.** (2024). *Sus arvernensis* (Croizet & Jobert, 1828) (Suidae, Mammalia) from the Pliocene of Hungary. Paleodays 2024, Società Paleontologica Italiana (SPI). Pisa. [talk]
4. **Iannucci A.**, Sardella R. (2024). Updates on the middle and late Villafranchian large mammal faunal turnovers. SGI-SIMP joint conference 2024: “Geology for a sustainable management of our Planet”, Società Geologica Italiana (SGI) and Società Italiana di Mineralogia e Petrologia (SIMP). Bari. [talk]
5. Mecozzi B., **Iannucci A.**, Carpentieri M., Pineda A., Sardella R., Moncel M.-H. (2024). A 100 ka window: the early Middle Pleistocene mammals of Notarchirico (Venosa, southern Italy). Conference: “Pagine da decifrare: clima, organismi e territori del Quaternario”, Associazione Italiana per lo Studio del Quaternario (AIQUA). Rome. [talk]
6. Mecozzi B., **Iannucci A.**, Carpentieri M., Pineda A., Sardella R., Moncel M.-H. (2024). The mammal fossils from the Middle Pleistocene site of Notarchirico (Venosa, southern Italy). 30th European Association of Archaeologists (EAA) Annual Meeting. Rome. [talk]
7. Mecozzi B., **Iannucci A.**, Sardella R. (2024). Large mammals from the Middle Pleistocene of the Italian Peninsula: an updated biochronological scheme. Workshop: “NEANDROOTS in context”. Paris. [talk]
8. Pineda A., **Iannucci A.**, Mecozzi B., Carpentieri M., Sardella R., Moncel M.-H. (2024). A taphonomic review of the sequence of the Middle Pleistocene site of Notarchirico (MIS 17-MIS 16). 30th European Association of Archaeologists (EAA) Annual Meeting. Rome. [talk]

9. Sardella R., **Iannucci A.**, Iglesias Diéguez A., Musiba C., Ribot Trafi F., García-Nos E. (2024). The giant hyena *Pachycrocuta brevirostris* foraging on seal: evidence from the late Early Pleistocene site of Cueva Victoria (Spain). Paleodays 2024, Società Paleontologica Italiana (SPI). Pisa. [talk]
10. **Iannucci A.** (2023). An overview of large mammal dispersal events and bioevents in the middle and late Villafranchian of Europe. Simpozionul Științific “Grigore Cobălcescu” LXII-a, Departamentul De Geologie Din Iași. Iași. [talk]
11. **Iannucci A.** (2023). Bone-cracking hyenas and large mammal dispersal events in the Pleistocene of Europe. Conference: “The Road to Rome2023: il contributo dei giovani quaternaristi italiani verso il XXI Congresso INQUA”, Associazione Italiana per lo Studio del Quaternario (AIQUA). Rome. [talk] **[Award for best presentation from young researchers]**
12. **Iannucci A.** (2023). The thorny question of the absence of suids from Europe during the Late Villafranchian. XXI INQUA Congress: “Time for change”, International Union for Quaternary Research (INQUA). Rome. [talk]
13. **Iannucci A.**, Souron A., Rabinovich R. (2023). Bethlehem suids reconsidered: chronological and paleobiogeographic implications. Paleodays 2023, Società Paleontologica Italiana (SPI). Lecce. [talk]
14. García-Nos E., Ribot Trafi F., Iglesias Diéguez A., **Iannucci A.**, Sardella R., Musiba C., Lería Morillo M. (2023). Aproximación al entorno paleoambiental de Cueva Victoria (Cartagena, Región de Murcia) a través de su registro faunístico. XXIX Jornadas de Patrimonio Cultural de la Región de Murcia. Cartagena. [talk].
15. Iurino D.A., **Iannucci A.**, Jones A.K., Spadola F., Mangano G., Iannelli N., Schreve D., Sardella R., Bonfiglio L. (2023). The Late Pleistocene spotted hyena (*Crocuta crocuta*) from San Teodoro Cave (Sicily, Italy) and implications for the evolutionary history of Mediterranean Quaternary Hyaenidae. XXI INQUA Congress: “Time for change”, International Union for Quaternary Research (INQUA). Rome. [talk]
16. Mecozi B., Conti J., **Iannucci A.**, Mancini M., Messina M.Y., Tentori D., Sarra A., Sardella R. (2023). The *Hippopotamus* skull from the Tor di Quinto area (Rome, central Italy) and its troubled history. XXI INQUA Congress: “Time for change”, International Union for Quaternary Research (INQUA). Rome. [poster]
17. Mecozi B., **Iannucci A.**, Sardella R., Carpentieri M., Pineda A., Rabinovich R., Moncel M.-H. New paleontological results on the early Middle Pleistocene of Notarchirico (Venosa, Southern Italy). Paleodays 2023, Società Paleontologica Italiana (SPI). Lecce. [talk]
18. Sardella R., Conti J., Germani M., **Iannucci A.**, Iurino D.A., Mecozi B., Messina M.Y., Moscarella A., Pioggia M., Strani F., Vona S. (2023). MAE: Museo Archeologico Ermico - A brand-new museum in Anagni is born. Paleodays 2023, Società Paleontologica Italiana (SPI). Lecce. [talk]
19. Sardella R., **Iannucci A.**, Mecozi B. (2023). Quaternary large mammals bioevents in the Italian Peninsula. XXI INQUA Congress: “Time for change”, International Union for Quaternary Research (INQUA). Rome. [poster]
20. **Iannucci A.** (2022). New results on late Early Pleistocene European suids. Conference: “SYNTHESYS + DE TAF Seminar Day 2022”. [talk]

21. **Iannucci A.** (2022). *Sus arvernensis* (Suidae, Mammalia) from Villafranca d'Asti (Early Villafranchian; northern Italy). Paleodays 2022, Società Paleontologica Italiana (SPI). Asti. [talk]
22. **Iannucci A.**, Mancini M., Strani F., Mecozzi B. (2022). The Roman area as a reference for the Middle Pleistocene mammal faunas of Europe. Conference: “40 Years of Casal De’ Pazzi – The site within the Pleistocene archaeo-palaeontological framework between 400.000 and 40.000 BP – Current knowledge and new research perspectives”. Rome [talk]
23. Forti L., Mecozzi B., Sardella R., Sigari D., Bona F., Conti J., **Iannucci A.**, Lembo G., Iurino D.A., Muttillo B., Pieruccini P., Mazzini I. (2022). Grotta Romanelli (Castro, Puglia): conservazione e valorizzazione e di un sito chiave del Quaternario mediterraneo. XXIII Congresso Nazionale di Speleologia. Ormea. [talk]
24. Iurino D.A., **Iannucci A.**, Jones A.K., Spadola F., Mangano G., Iannelli N., Schreve D., Sardella R., Bonfiglio L. (2022). The Late Pleistocene *Crocuta* (Hyaenidae, Mammalia) from San Teodoro Cave (Sicily, Italy). Paleodays 2022, Società Paleontologica Italiana (SPI). Asti. [talk]
25. Mecozzi B., Bona F., Mazzini I., Conti J., **Iannucci A.**, Iurino D.A., Moscarella A., Strani F., Sardella R. (2022). New excavations at Grotta Romanelli (Lecce, southern Italy): an overview of large mammals from the lower complex. Conference: “40 Years of Casal De’ Pazzi – The site within the Pleistocene archaeo-palaeontological framework between 400.000 and 40.000 BP – Current knowledge and new research perspectives”. Rome [talk]
26. Mecozzi B., Sardella R., Bona F., Conti J., **Iannucci A.**, Lembo G., Muttillo B., Pieruccini P., Sigari D., Mazzini I. (2022). Grotta Romanelli (Lecce, southern Italy): an archeo-paleo-geosite of the Mediterranean. ProGEO SW Europe Regional Working Group “Virtual Conference on Geoconservation”. Online. [talk]
27. Pieruccini P., Sardella R., Mecozzi B., Forti L., Lanci L., Tema E., Lembo G., Muttillo B., **Iannucci A.**, Bona F., Russo Ermolli E., Sadori L., Sigari D. & Mazzini I. - Geoarchaeology and old paradigms: revising Grotta Romanelli’s significance for Mediterranean Palaeolithic. SGI-SIMP 2022: “Geosciences for a sustainable future”, Società Geologica Italiana (SGI) and Società Italiana di Mineralogia e Petrologia (SIMP). Turin. [talk]
28. Sardella R., Bergamin L., **Iannucci A.**, Romano E. (2022). Il significato paleoambientale delle ossa fossili di foca monaca rinvenute nella grotta del Bel Torrente (Golfo di Orosei, Sardegna) da un punto di vista paleontologico. Conference: “Le grotte nella preistoria: scavi, studi e valorizzazione”. Nuxis. [talk]
29. Sardella R., Conti J., **Iannucci A.**, Iurino D.A., Mecozzi B., Moscarella A. & Strani F. - Changes in terrestrial ecosystems and mammalian communities during the Pleistocene of Italy. SGI-SIMP 2022: “Geosciences for a sustainable future”, Società Geologica Italiana (SGI) and Società Italiana di Mineralogia e Petrologia (SIMP). Turin. [talk]
30. **Iannucci A.** (2021). New perspectives on Suidae (Mammalia, Artiodactyla) at the Miocene-Pliocene transition. Paleodays 2021, Società Paleontologica Italiana (SPI). Online (Bologna). [talk]
31. **Iannucci A.**, Conti J., Gaeta M., Iurino D.A., Mazzini I., Mecozzi B., Moscarella A., Nomade S., Pereira A., Strani F., Sardella R. (2021). A reappraisal of a historical paleontological site in central Italy provides insights on the dispersal of the wild boar (*Sus*

- scrofa*) into Europe. EAVP 2021 (Road to Benevento), European Association of Vertebrate Palaeontologists (EAVP). Online. [talk]
- 32. Iannucci A., Mecozzi B., Sardella R., Iurino D.A. (2021). *Pachycrocuta brevirostris* and other hyenas at the Early–Middle Pleistocene Transition in Europe. EAVP 2021 (Road to Benevento), European Association of Vertebrate Palaeontologists (EAVP). Online. [poster]
  - 33. Díez Díaz V., Belvedere M., Böhmer C., Bueno E., Choiniere J., Darlim G., Drozdz D., Iannucci A., Kotthoff U., Malafaia E., Mallison H., Marigó J., Miedema F., Mujal E., Pardo J., Perillo M., Sciscio L., Tajika A., Tschopp E., van Heteren A.H., Vlachos E. (2021). How to bring taxonomy into the third dimension: developing guidelines for the use of 3D data in taxonomical practice. 3rd PVC, Palaeontological Virtual Congress. Online. [talk]
  - 34. Iurino D.A., Moscarella A., Iannucci A., Mecozzi B., Gaeta M., Sardella R. (2021) The canid remains from the Middle Pleistocene of Ponte Galeria (Rome, Italy). Paleodays 2021, Società Paleontologica Italiana (SPI). Online (Bologna). [talk]
  - 35. Mecozzi B., Bona F., Lembo G., Mazzini I., Muttillo B., Pieruccini P., Conti J., Iannucci A., Iurino D.A., Moscarella A., Strani F., Sardella R., (2021). Large mammals from the lower complex of Grotta Romanelli (Apulia, southern Italy): between the rediscovery of the historical fossil collection and the study of new material. Paleodays 2021, Società Paleontologica Italiana (SPI). Online (Bologna). [talk]
  - 36. Moscarella A., Iurino D.A., Iannucci A., Mecozzi B., Sardella R. (2021). Brain morphology in the genus *Canis*: cases study of the Pleistocene canids from Grotta Romanelli and Ponte Galeria. Paleodays 2021, Società Paleontologica Italiana (SPI). Online (Bologna). [poster]
  - 37. Porcelli G., Giustini F., Mecozzi B., Iannucci A., Sardella R. (2021). Preliminary taxonomic and isotopic results on mammal remains from Grotta Polesini (Tivoli, central Italy). Paleodays 2021, Società Paleontologica Italiana (SPI). Online (Bologna). [poster]
  - 38. Sardella R., Conti J., Sarra A., Iannucci A., Iurino D.A., Moscarella A., Sacco E., Strani F., Mecozzi B. (2021). Re-restauring bones: a new look at the Pleistocene large mammals stored at MUST Sapienza, University of Rome. Paleodays 2021, Società Paleontologica Italiana (SPI). Online (Bologna). [talk]
  - 39. Iannucci A. (2020). Reproductive strategies, body mass, and Suidae value for biochronology. IVPday 2020, Società Paleontologica Italiana (SPI). Online (Pisa). [talk]
  - 40. Moscarella A., Iannucci A., Iurino D.A., Mecozzi B., Sardella R. (2020). Is the cerebellum a taxonomic and phylogenetic cue in *Canis*-like forms? Understandings from gross morphology. IVPday 2020, Società Paleontologica Italiana (SPI). Online (Pisa). [talk]
  - 41. Iannucci A., Bellucci L., Conti J., Iurino D.A., Mazzini I., Mecozzi B., Strani F., Sardella R. (2019). New Suidae material (Mammalia, Artiodactyla) from the Early Villafranchian of Collepardo (central Italy). XXXV Jornadas de Paleontología, Sociedad Española de Paleontología (SEP). Baza. [talk]
  - 42. Iannucci A., Gaeta M., Sardella R. (2019). The wild boar (*Sus scrofa*) from Palombara Marcellina, a “new” old Pleistocene site in the Campagna Romana (Latium, Central Italy). Paleodays 2019, Società Paleontologica Italiana (SPI). Benevento/Pietraroja. [talk]

43. **Iannucci A.**, Sardella R., Strani F., Mecozzi B. (2019). Downsizing in the Late Pleistocene: *Sus scrofa* (Suidae, Mammalia) in the Apulian Peninsula (Southern Italy). EAVP 2019, European Association of Vertebrate Palaeontologists (EAVP). Brussels. [talk]
44. Mecozzi B., Bellucci L., Bona F., Cicia V., Conti J., **Iannucci A.**, Iurino D.A., Mazzini I., Pushkina D., Sanzi R., Strani F., Sardella R. (2018). Preliminary analysis of the large mammal fauna from layers G to K of Grotta Romanelli, Apulia (Southern Italy). Paleodays 2018, Società Paleontologica Italiana (SPI). Trento and Predazzo. [talk]

## Part XV – Dissemination, outreach, public engagement - Third Mission

Year	Description
2024	Participation as speaker during the event: “HIC SUNT LEONES, alla scoperta del sito preistorico di Notarchirico”. Museo Archeologico Nazionale “Mario Torelli”, Parco Archeologico e Catacombe di Venosa
2024	Speaker of the webinar: “Italian Pleistocene, large mammals and European dispersal events”, a science communication event part of the online talks organized by the Creswell Heritage Trust, Creswell Crags.
2023	Participation in the preparation and opening of the “Museo Archeologico Ernico” (MAE) in Anagni (contribution to scientific texts, panels, planning of the exhibition, information to the public during the first opening) as part of the scientific team (Sapienza Università di Roma). Soprintendenza Archeologia Belle Arti e Paesaggio delle province di Frosinone e Latina and Comune di Anagni
2023	Participation as speaker during the event: “Il Museo non va in vacanza. Didattica e ricerche in corso”. Museo Archeologico Nazionale “Mario Torelli”, Parco Archeologico e Catacombe di Venosa
2022	Author of a chapter in a popularization book: Mecozzi B., Bona F., Gallotti R., Iannucci A., Lembo G., Muttillo B., Sardella R. (2022). I primi frequentatori: resti paleontologici e manufatti litici. In: Sardella R., Lembo G. (Eds.) Grotta Romanelli: La perla della preistoria salentina (pp. 31-40). Grafica Isernina
2022	Guided tours to the paleontological collection of Benevento, organized for the public within the conference EAVP 2022 (Benevento/Pietraroja), European Association of Vertebrate Palaeontologists (EAVP)
2022	Participation as speaker and for laboratory activities in paleontology aimed at public engagement during the event “Giornate della preistoria, in ricordo di Marcello Piperno”. Museo Archeologico Nazionale “Mario Torelli”, Parco Archeologico e Catacombe di Venosa
2022	Participation in the organization and implementation of laboratory activities in paleontology aimed at public engagement, during the extraordinary opening of the “Museo Universitario di Scienze della Terra” (MUST), Sapienza Università di Roma, within the initiative “Notte dei Musei 2022”
2022	Participation in the organization and implementation of laboratory activities in paleontology aimed at public engagement, during the extraordinary opening of the “Museo Universitario di Scienze della Terra” (MUST), Sapienza Università di Roma, within the initiative “Porte (ri)aperte alla Sapienza” (“Open days” primarily aimed at potential students)

2021

Author (with Iurino D.A.) of a popularization article on the extinction of the giant hyena *Pachycrocuta brevirostris*: “Quando e perché in Europa scomparve la iena gigante” (<https://www.radarmagazine.net/scomparsa-iена-gigante-europa/>)

F.to Alessio Iannucci

Autorizzo il trattamento dei miei dati personali ai sensi del D.Lgs 196 del 30 giugno 2003 e dell'art. 13 del Regolamento UE n. 676/2016 del 27.04.2016 “Regolamento generale sulla protezione dati” e del D.Lgs. n. 196/2003 “Codice in materia di protezione dei dati personali”, come modificato dal D.Lgs. n. 101 del 10.08.2018, recante disposizioni per l’adeguamento dell’ordinamento nazionale al Regolamento europeo ai fini della ricerca e selezione del personale.