

Richiesta di CV o di altra documentazione di esperienze pregresse analoghe all'oggetto dell'appalto

## CV IN FORMATO EUROPEO

Curriculum vitae "Ai fini della pubblicazione in ottemperanza all'art. 15 del D. Lgs. 33/2013"

Jacopo Conti

### Part I – Education

Type	Year	Institution	Notes (Degree, Experience,...)
<i>Digitization campaign of selected textile fragments</i>	2025	Athena Research Center	Data acquisition of the artefacts suitable to apply photogrammetry techniques and their digital 3D reconstruction.
<i>Digitizing cultural heritage</i>	2024	Sapienza, University of Rome	Developed and delivered a comprehensive 4-hour training course focused on digital workflows. The curriculum was structured into four modules covering digital acquisition, digital imaging, digitization processes, and best practices for metadata and archiving.
<i>Class on cataloging of natural heritage assets</i>	2024	Heritage Cultural Activities School Foundation	Certificate for the qualification to compile cataloging records.
<i>Advanced education class (post-graduate studies)</i>	2021	Sapienza, University of Rome, Rome (Italy) - Faculty of Architecture	Title: From real object to parametric digital model: Communication in Virtual and Augmented Reality of Cultural Heritage
<i>PhD</i>	2019	Sapienza, University of Rome – Earth Science Department	Title: "Evolution of cranio-dental features and distribution of brown bear ( <i>Ursus arctos</i> L., 1758) in Europe" - (defended 15-2-2019)
<i>Master's Degree</i>	2015	Sapienza, University of Rome	Field: "Nature Conservation and Disclosure" [LM (DM 270/04) - ORDIN. 2012] (Class LM-60) Thesis topic: Vertebrate Paleontology Thesis title: "Study of the skull of a Late Pleistocene bear from the Ingarano (Foggia) site." Grade: 110 cum laude
<i>PhD Bachelor's degree</i>	2012	Sapienza, University of Rome	Field: Natural Sciences [L (DM 509/99) - ORDIN. 2007] (class 27) Sapienza, University of Rome Thesis topic: Vertebrate

Paleontology  
 Thesis title: "Analysis of a Cretaceous marine euryapsid skull"  
 Grade: 104/110

## Part II – Appointments

### IIIA – Academic Appointments

Start	End	Institution	Position
2024	2025	Sapienza University of Rome	<p>Role: <i>Subject Matter Expert (Cultura della materia)</i>            Program: Master's Degree in Natural Sciences            Term: Appointed on February 13, 2025, for the academic year 2024-2025            Details: Formally appointed by the Didactic Area Council for Natural, Environmental, and Territorial Sciences and Technologies in recognition of advanced expertise in the subject</p>
11/2019	11/2025	Sapienza, University of Rome – Earth Science Department	<p>Position: <i>Research grant</i>            Title: "Development of the Museum Complex: for a full overcoming of the 'two cultures': the Sapienza Museum Complex and its mission, between permanent education and cultural transversality". Specifically, the researcher collaborates in the projects proposed by the 20 Sapienza Museums through the use and management of the equipment present in the "Officine Museali" laboratory of the Polo Museale Sapienza.</p> <p>Duration: 72 months            Number of annual grant renewals: 5</p>
7/7/2025	11/7/2025	Institute for Language and Speech Processing Athena Research Center	Digitization campaign of selected textile fragments carbonized and gold-threaded and human plaster casts at the Laboratory of Applied Sciences of the Archaeological Park of Pompeii
10/2024	10/2024	Sapienza, University of Rome – Polo Museale Sapienza	<p>Role: <i>Supervisor</i>            Coordinated the design and production of all content for the</p>

			Sapienza Museum Hub's exhibit booth at the 2024 Maker Faire Edition in Rome.
5/2023	7/2023	Sapienza, University of Rome – Earth Science Department	Role: <i>Museology expert – Vertebrate paleontology.</i> Participation and organisation of activities and creation of multimedia content for the international conference ‘INQUA 2023’ held in Rome on 14-20/7/2023
4/2023	4/2023	Sapienza, University of Rome – Environmental Biology Department	Role: <i>3d modeling expert.</i> Production of 40 three-dimensional models by optical scanner (Artec Spider) regarding as many skulls and mandibles from the Iron Age site of Alfedena (Italy), carried out in collaboration with Prof. Alfredo Coppa, Sapienza University of Rome.
4/2022	4/2023	Sapienza, University of Rome – Earth Science Department	Role: <i>Museology expert.</i> Involved in the preliminary design and final implementation of the entire museum exhibition. I curated the creation of all content (from exhibition panels to digital and structural elements) defining the overall visitor experience. Supervisor: Prof. Sardella Raffaele Duration: 1 year
9/2023	9/2023	Sapienza, University of Rome – Polo Museale Sapienza	Role: <i>Museology expert</i> Census, cataloging, and storage of taxidermied animals and museum objects at the Museum of Natural History in Maputo, Mozambique, as part of the international COREBIOM project.
5/2022	5/2022	Sapienza, University of Rome – Polo Museale Sapienza	Role: <i>Museology expert</i> Census, cataloging, and storage of taxidermied animals and museum objects at the Museum of Natural History in Maputo, Mozambique, as part of the international COREBIOM project.
10/2022	10/2022	Sapienza, University of Rome – Polo Museale Sapienza	Role: <i>Supervisor</i> Coordinated the design and production of all content for the Sapienza Museum Hub's exhibit booth at the 2022 Maker Faire Edition in Rome.
22/6/2021	28/5/2022	Polo Museale Sapienza, University	Role: <i>Photogrammetry and</i>

		of Rome	<p><i>museology expert</i></p> <p>Virtual reproduction and 3D printing of three inscriptions and their subsequent musealisation at the Museo Civico Archologico di Veroli (FR)</p>
11/2021	11/2021	Sapienza, University of Rome – Polo Museale Sapienza	<p>Role: <i>Supervisor</i></p> <p>Coordinated the design and production of all content for the Sapienza Museum Hub's exhibit stand at the 2021 RO.ME Museum Exhibition in Rome.</p>
5/2019	11/2019	Department of Earth and Geoenvironmental Sciences (University of Bari), Bari (Italy).	<p>Role: <i>Photogrammetry expert</i></p> <p>Assignment of coordinated and continuous collaboration within the funds related to the Project "Urgent interventions of protection and conservation of the dinosaur footprints and of the paleosurface of the Pontrelli Quarry in Altamura (BA)" for the census of the footprints and realization of three-dimensional models through photogrammetry of the dinoturbated surface.</p>
6/2019	6/2019	Sapienza, University of Rome – Earth Science Department	<p>Role: <i>Photogrammetry expert</i></p> <p>Developed and produced scientifically accurate 3D models of the <i>Palaeoloxodon falconeri</i> (adult female skeleton) and <i>Palaeoloxodon antiquus</i> (adult male skull) specimens from the permanent collection at the Museum of Earth Sciences (MUST), Sapienza University of Rome.</p>
3/2019	5/2019	Sapienza, University of Rome – Earth Science Department	<p>Role: <i>Photogrammetry expert</i></p> <p>Digitized the fossiliferous deposits and vault of the Grotta Romanelli archaeological site (Castro, Lecce, Italy) using photogrammetry.</p>
3/2019	3/2019	Sapienza, University of Rome – Earth Science Department	<p>Role: <i>Vertebrate palaeontologist</i></p> <p>Managed the collection's relocation project, overseeing the cataloguing, archiving, and safe handling of the vertebrate fossil section during its move to the new Museum of Earth Sciences (MUST) repository.</p>
2/2018	5/2018	Comenius University in Bratislava – Department of Geology and Palaeontology	<p>Role: <i>Principal investigator</i></p> <p>Research period to digitalize fossil bear remains from the following</p>

			scientific institution: <ul style="list-style-type: none"> <li>• Department of Geology and Palaeontology, Comenius University in Bratislava (Slovakia);</li> <li>• Slovak national Museum - Natural History Museum in Bratislava (Slovakia);</li> <li>• Slovak Museum of Nature Protection and Speleology in Liptovský Mikuláš (Slovakia);</li> <li>• Department of Paleontology, Geozentrum, Vienna University in Vienna (Austria);</li> <li>• Natural History Museum in Vienna (Austria).</li> </ul>
5/2017	5/2017	Società Geologica Italiana	Role: <i>Vertebrate palaeontologist</i> Designed and led geopaleontological and educational workshops for the Italian Geological Society (SGI) during the 2017 'Maggio Museale' events, organized by the Sapienza Museum Hub (Polo Museale Sapienza).
5/2016	5/2016	Società Geologica Italiana	Role: <i>Vertebrate palaeontologist</i> Designed and led geopaleontological and educational workshops for the Italian Geological Society (SGI) during the 2016 'Maggio Museale' events, organized by the Sapienza Museum Hub (Polo Museale Sapienza).

### IIIB – Other Appointments

Start	End	Institution	Position
12/2024	11/2025	Ministry of Culture “Galleria Borghese”	Role: <i>Digitizing expert</i> . Coordinated the digitization of the stone tesserae from the Tommaso Belli Collection as part of the 'Marmi Project' at the Museum of Earth Sciences (Sapienza University).
5/2024	9/2024	Simposya Group – Via Augusto Riboty 21, Rome	Role: <i>Organizing Secretariat</i> . Planning and management of scientific events, remote support to conference registrations, provider management and logistic support at the conference site.
6/2023	6/2023	Fabrica Conservazione e Restauro	Role: <i>Photogrammetry expert</i> .

		s.c.p.l.	Realization of the virtual model by photogrammetry of the pre- and post-restoration of the "Testa di Augusto", stored at the Imperial Forum Museum (Rome, Italy).
12/2021	1/2022	Cultura in pratica, Associazione Giovanile (Rome)	Role: <i>Photogrammetry expert</i> Realisation of the digital map of the 3D geopaleontological pathway foreseen by the PLANET project - Rocca di Cave: PaLeontology and AstroNomia for the tErriTory of Rocca di Cave (Unique Project Code F89J20002400002).
5/2019	5/2019	IsIPU (Italian Institute of Human Paleontology), Anagni (Italy).	Role: <i>Audio/Video operator</i> Produced the official photographic and video documentation for the inaugural event of the exhibition "Prima di Roma, Storie di Neanderthal metropolitani" (Rome, May 2019). The event was organized by the Institute of Human Anthropology in collaboration with Eureka.
11/2017	11/2017	Fondazione Corchiano Monumento Naturale Onlus	Role: <i>Photogrammetry expert</i> Developed and processed high-resolution 3D models of monuments within the Prata di Fustignano archaeological complex and the 'Grande Fallo' in Corchiano using photogrammetry. This work facilitated the precise study and analysis of the archaeological finds, leading to their inclusion in the 'Discover Fescennium' Project by the CNR (National Research Council).
3/2017	5/2017	Geomodel, Venice (Italy)	Role: <i>Vertebrate palaeontologist</i> Managed the cataloging, archiving, and expert handling of vertebrate fossil material for the Museum of Paleontology at the Department of Earth Sciences, Sapienza University of Rome.
10/2016	5/2017	Associazione Culturale Paleoes-EXTAD	Role: <i>Vertebrate palaeontologist</i> Developed and delivered a series of educational workshops on paleontological topics at the Museum of Civilisations in Rome. The sessions included 'A Day as a Paleontologist,' 'The Study of the Earth,' 'Getting to Know Extinct Animals,' and

'Evolution and Adaptation,' designed to engage a public audience.

### Part III – Teaching experience

Year	Institution	Lecture/Course
2025	Department of Earth Sciences (Sapienza, University of Rome), Rome (Italy).	Role: <i>Lecturer for PhD students on virtual paleontology</i> Lead: Prof. Marco Romano Title: Ricostruzione fotogrammetriche 3D e stampa digitale ad alta risoluzione per le Scienze della Terra e i Beni Culturali Duration: 6 hours
2024	Department of Earth Sciences (Sapienza, University of Rome), Rome (Italy).	Role: <i>Lecturer master students in the Naturalistic museology class</i> Lead: Prof. Raffaele Sardella Title: "photogrammetry in museology" Duration: 10 hours
2023	Department of Earth Sciences (Sapienza, University of Rome), Rome (Italy).	Role: <i>Lecturer master students in the Museology class</i> Lead: Dott. Riccardo Manni Title: "photogrammetry in museology" Duration: 2 hours
2022	Polo Museale Sapienza, (Sapienza, University of Rome), Rome (Italy)	Role: <i>Supervisor-photogrammetry expert</i> Tutoring activity for Doc. Giorgio Lai, for the developing of a 3D digitization workflow of selected specimens from Sapienza Museums Duration: 1 month
2022	Department of Earth Sciences (Sapienza, University of Rome), Rome (Italy).	Role: <i>Lecturer master students in the Museology class</i> Lead: Dott. Riccardo Manni Title: "photogrammetry in museology" Duration: 2 hours
2022	Department of Earth Sciences (Sapienza, University of Rome), Rome (Italy).	Role: <i>External supervisor for master's thesis</i> Student: Francesca Curcio Supervisor: Prof. Raffaele Sardella Title: Studio dei rinoceronti pleistocenici esposti al MUST di Sapienza: tra didattica e divulgazione.
2022	Department of Environmental Sciences, (Sapienza, University of Rome)	Role: <i>External supervisor for master's thesis</i> Student: Noemi Macri Supervisor: Prof. Giorgio Manzi Title: Catalogazione e valorizzazione di una collezione didattica del Museo di Antropologia "G. Sergi" attraverso l'applicazione di tecnologie digitali e multimediali.
2022	Department of Earth Sciences (Sapienza, University of Rome), Rome	Role: <i>Lecturer for PhD students on virtual paleontology</i> Lead: Prof. Raffaele Sardella

	(Italy).	Title: Methods and tools for the study of paleontological heritage: between research and valorization Duration: 16 hours
2021	Department of Earth Sciences (Sapienza, University of Rome), Rome (Italy).	Role: <i>Lecturer for PhD students on virtual paleontology</i> Lead: Prof. Raffaele Sardella Title: Methods and tools for the study of paleontological heritage: between research and valorization Duration: 16 hours
2021	Department of Animal and Human Biology, Sapienza University of Rome	Role: <i>Lecturer in the "Museology and Management of Cultural Heritage"</i> Supervisor: Professor Giorgio Manzi Duration: 3 months
2021	Department of Earth Sciences (Sapienza, University of Rome), Rome (Italy).	Role: <i>Lecturer master students in the Museology class</i> Lead: Dott. Riccardo Manni Title: photogrammetry in museology Duration: 2 hours
2020	Department of Life Sciences and Systems Biology, University of Torino	Role: <i>External supervisor for master's thesis</i> Student: Nicolò Amoruso Supervisor: Prof. Edoardo Martinetto Title: Le orme di arcosauriformi del Triassico inferiore dell'Altopiano del Gardetta (Cuneo, Piemonte): analisi icnotassonomica e icnosistemica mediante l'applicazione di metodologie tradizionali e digitali.
2020	Department of Animal and Human Biology, Sapienza University of Rome	Role: <i>Lecturer in the "Museology and Management of Cultural Heritage"</i> Supervisor: Prof. Giorgio Manzi Duration: 3 months
2019	Department of Earth Sciences (Sapienza, University of Rome)	Role: <i>Vertebrate palaeontologist</i> Supervisor: Prof. Raffaele Sardella Organization and conduct of the training activity "Laboratory of Vertebrate Paleobiology and Virtual Paleontology" for master's and bachelor's degree students related to the preparation, representation and digitization of fossil specimens. Duration: 3 months

#### Part IV - Society memberships, Awards and Honors

Year	Title
2025	Member of the Italian Paleontological Society since 2015
2023	Award "Carta Geo-tematica 2022" by the Italian Geological Society for the geotematic map of Altamura (Apulia). Title: Geothematic map of the Altamura dinosaur tracksite (early Campanian, Apulia, southern Italy)" pubblicato sulla rivista Geological Field Trips and Maps

2015	<p>Award “<i>Concorso giovani</i>” by the Italian Society of Paleontology  Section: Macrofossils  Title of contribution: The Late Pleistocene Carnivores (Mammalia) from Ingarano (Apulia, Southern Italy)”- Giannetti B., Conti J., Iurino D. A., Neri G., Toschi C., Sardella R.  XV edizione delle Giornate di Paleontologia, Palermo (Italy)</p>
------	--

**Part V - Funding Information [grants as PI-principal investigator or I-investigator]**

Year	Title	Program	Grant value
2025	“Grotta Romanelli (Southern Italy, Apulia): a key site for mediterranean palaeolithic”. Grandi Scavi 2025	Leader: Prof. Raffaele Sardella Role: <i>Investigator</i> Sapienza, University of Rome – Earth Science Department.	56.700,00 €
2024	“Grotta Romanelli (Southern Italy, Apulia): a key site for mediterranean palaeolithic”. Grandi Scavi 2024	Leader: Prof. Raffaele Sardella Role: <i>Investigator</i> Sapienza, University of Rome – Earth Science Department.	34.650,00 €
2023	“Grotta Romanelli (Southern Italy, Apulia): a key site for mediterranean palaeolithic”. Grandi Scavi 2023	Leader: Prof. Raffaele Sardella Role: <i>Investigator</i> Sapienza, University of Rome – Earth Science Department.	32.170,00 €
2022	“Grotta Romanelli (Southern Italy, Apulia): a key site for mediterranean palaeolithic”. Grandi Scavi 2022	Leader: Prof. Raffaele Sardella Role: <i>Investigator</i> Sapienza, University of Rome – Earth Science Department.	34.000,00 €
2021	“Grotta Romanelli (Southern Italy, Apulia): a key site for mediterranean palaeolithic”. Grandi Scavi 2021	Leader: Prof. Raffaele Sardella Role: <i>Investigator</i> Sapienza, University of Rome – Earth Science Department.	37.000,00 €
2020	“Grotta Romanelli (Southern Italy, Apulia): a key site for mediterranean palaeolithic”. Grandi Scavi 2020	Leader: Prof. Raffaele Sardella Role: <i>Investigator</i> Sapienza, University of Rome – Earth Science Department.	33.000,00 €
2019	Classificazione di fossili vertebrati del Quaternario e conseguente catalogazione e ricollocazione degli stessi nel nuovo deposito del MUST	Leader: Prof. Michele Lustrino Role: <i>Principal investigator</i>	1.600,00 €
2017	Evolution and ecological adaptations of large fossil mammals in response to environmental changes during the Quaternary in	Supervisor: Prof. Raffaele Sardella Role: <i>Principal investigator</i> Research project funding for mobility abroad	4.500,00 €

	Europe	Sapienza, University of Rome – Earth Science Department	
2017	Grotta Romanelli	Leader: Prof. Raffaele Sardella Role: <i>Investigator</i> Sapienza, University of Rome – Earth Science Department.	34.000,00 €
2016	Cristallochimica del V, Cr, Al, Fe e Mn nella tormalina: implicazioni mineralogiche e petrologiche	Leader: Prof. Ferdinando Bosi Role: <i>Investigator</i> Sapienza, University of Rome – Earth Science Department.	3.000,00 €

## Part VI – Research Activities

### Keywords

### Brief Description

Photogrammetry	<p>My research activity is centered on the integration of advanced digital methodologies to enhance the study, preservation, and outreach of diverse cultural heritage assets.</p> <p>My core interest lies in the high-fidelity digital reproduction of objects, such as paleontological specimens, geological sites, and archaeological artifacts for pre- and post-restoration assessment.</p> <p>To achieve this, I apply a range of techniques including close-range photogrammetry, structured-light optical scanning (e.g., Artec Spider) , and Computed Tomography (CT) data processing. The resulting 3D models are subsequently utilized for multiple purposes: in-depth visualization, virtual restoration, the creation of interactive digital catalogs, and quantitative statistical analyses.</p>
Cultural heritage	
3D modelling	
Digital restoration	
Museology	

## Part VII – Summary of Scientific Achievements

Product type	Number	Data Base	Start	End
Papers [international]	20	Scopus	2018	2025
Papers [national]	1		2023	2023

Total Impact factor	35,48
Total Citations	199
Average Citations per Product	8,65
Hirsch (H) index	9

## Part VIII – Papers

Sacco, E., Petti, F. M., Antonelli, M., Conti, J., Bernardi, M., Avanzini, M., & Romano, M. (2025). Geothematic map of the Lavini di Marco tracksite (Lower Jurassic, NE Italy, Southern Alps). *Geological Field Trips and Maps*, 17(1), 1-20.  
DOI: 10.3301/GFT.2025.01

2024

Bellucci, L., Bona, F., Conti, J., Mecozzi, B., Strani, F., & Sardella, R. (2024). The Early Pleistocene Carnivoran of Coste San Giacomo (Anagni, Central Italy): Biochronological Implications. *Quaternary*, 7(4), 57.  
DOI: <https://doi.org/10.3390/quat7040057>

2024

Mecozzi, B., Bona, F., Conti, J., Lembo, G., Mariani, G. S., Mazzini, I., Muttillio, B., Pieruccini, P., Sardella, R. (2024). Large mammal faunas and ecosystem dynamics during the late Middle to early Late Pleistocene at Grotta Romanelli (southern Italy). *Quaternary Science Advances*, 16, 100237.  
DOI: <https://doi.org/10.1016/j.qsa.2024.100237>

2024

Sigari, D., Bourdier, C., Conti, C., Conti, J., Forti, L., García-Diez, M., Lai, G., Mazzini, I., Pieruccini, P., Sardella, R. (2024). The last cave lion of the late Upper Palaeolithic: The engraved feline of Grotta Romanelli (southern Italy). *Quaternary Science Reviews*, 334, 108670.  
DOI: <https://doi.org/10.1016/j.quascirev.2024.108670>

2023

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*.  
DOI: <https://doi.org/10.13133/2280-6148/18085>

2023

Biella, M. C., Conti, J., De Angelis, S., Di Benedetto, R., & Pola, A. (2023). Dalla ricerca di base alla terza missione: un viaggio non a senso unico. Il caso del Progetto Falerii. *Scienze dell'Antichità*: 29, 1, 2023, 103-120.

2023

Mecozzi, B., Iannucci, A., Mancini, M., Tentori, D., Cavasinni, C., Conti, J., Messina, M., J., 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: <https://doi.org/10.1371/journal.pone.0293405>

2023

Tropeano, M., Caldara, M. A., De Santis, V., Festa, V., Parise, M., Sabato, L., Spalluto, L., Francescangeli, R., Iurilli, V., Mastronuzzi, G.A., Petruzzelli, M., Bellini, F., Cicala, M., Lippolis, E., Petti, F.M., Antonelli, M., Cardia, S., Conti, J., La Perna, R., Marino, M., Marsico, A., Sacco, E., Fiore, A., Simone, O., Valletta, S., D'Ettore, U.S., De Giorgio, V., Liso, I.S., Stigliano, E. (2023). Geological Uniqueness and Potential Geotouristic Appeal of Murge and Premurge, the First Territory in Puglia (Southern Italy) Aspiring to Become a UNESCO Global Geopark. *Geosciences*, 13(5), 131.  
DOI: <https://doi.org/10.3390/geosciences13050131>

2023

Antonelli, M., Petti, F. M., Conti, J., Sacco, E., Petruzzelli, M., Spalluto, L., Wagensommer, A. (2023). Lower Cretaceous dinosaur footprints from the Molfetta tracksite (Apulia, southern Italy). *Cretaceous Research*, 142.

DOI: <https://doi.org/10.1016/j.cretres.2022.105388>

2022

Iurino, D. A., Iannucci, A., Conti, J., Mecozzi, B., Sardella, R., Strani, F. (2022). Revised description of the late miocene *Hyaenictitherium namaquensis* (carnivora, hyaenidae) from as sahabi (North Africa, Libya). *Historical Biology*, 34(8), 1373-1380.

DOI: <https://doi.org/10.1080/08912963.2021.2007529>

2022

Petti F.M., Antonelli M., Sacco E., Conti J., Petruzzelli M., Spalluto L., Cardia S., Festa V., La Perna R., Marino M., Marsico A., Sabato L., Tropeano M., Barracane G., Montrone G., Piscitelli A. & Francescangeli R. (2022) - Geothematic map of the Altamura dinosaur tracksite (early Campanian, Apulia, southern Italy). *Geological fieldtrips and maps*: 14(1.1) 1-19. ISSN: 2611-6189.

DOI: <https://doi.org/10.3301/GFT.2022.01>

2021

Conti, J., Bellucci, L., Iurino, D.A., Strani, F., Sardella, R. (2021). Review of *Ursus* material from Fontana Ranuccio (Middle Pleistocene, Central Italy): new insights on the first occurrence of the brown bear in Italy. *Alpine and Mediterranean Quaternary*, 34(1), 55-68.

DOI: <https://doi.org/10.26382/AMQ.2021.14>

2021

Iannucci, A., Bellucci, L., Conti, J., Mazzini, I., Mecozzi, B., Sardella, R., & Iurino, D. A. (2021). Neurocranial anatomy of *Sus arvernensis* (Suidae, Mammalia) from Colleparado (Early Villafranchian; central Italy): taxonomic and biochronological implications. *Historical Biology*, 34(1) 1-13.

DOI: <https://doi.org/10.1080/08912963.2021.1902999>

2021

Sigari, D., Mazzini, I., Conti, J., Forti, L., Lembo, G., Mecozzi, B., Muttillio, B., Sardella, R. (2021). Birds and bovinds: new parietal engravings at the Romanelli Cave, Apulia. *Antiquity*, 95(384), 1387-1404.

DOI: <https://doi.org/10.15184/aqy.2021.128>

2020

Iurino, D. A., Conti, J., Mecozzi, B., & Sardella, R. (2020). Braincase with Natural Endocast of a Juvenile *Rhinocerotinae* from the Late Middle Pleistocene Site of Melpignano (Apulia, Southern Italy). *Frontiers in Earth Science*, 8, 94.

DOI: <https://doi.org/10.3389/feart.2020.00094>

2019

Sardella R., Iurino D.A., Mecozzi B., Sigari D., Bona F., Bellucci L., Coltorti M., Conti J., Lembo G., Muttillio B., Mazzini I. (2019) Grotta Romanelli (Lecce, Southern Italy) between past and future: new studies and perspectives for an archaeo-geosite symbol of the Palaeolithic in Europe. *Geoheritage*, 11, 1413-1432.

DOI: <https://doi.org/10.1007/s12371-019-00376-z>

2019

Lucio Calcagnile L., Sardella R., Mazzini I., Giustini F., Brilli M., D'Elia M., Braione E., Conti J., Mecozzi B., Bona F., Iurino D. A., Lembo G., Muttillio B., Quarta G., (2019). New radiocarbon dating results from the Upper Paleolithic-Mesolithic levels in Grotta Romanelli (Apulia, Southern Italy). *Radiocarbon*, 1-10 (Selected Papers from the 23rd International Radiocarbon Conference, Trondheim, Norway, 17–22 June, 2018).

DOI: 10.1017/RDC.2019.8

2019

Bellucci L., Biddittu I., Brilli M., Conti J., Germani., Giustini F., Iurino D. A., Mazzini I., Sardella R. (2019). First occurrence of the short-faced bear *Agriotherium* (Ursidae, Carnivora) in Italy: biochronological and palaeoenvironmental implications. *Italian Journal of Geosciences*, 138 (1).

DOI: <https://doi.org/10.3301/IJG.2018.31>

2018

Petti F. M., Petruzzelli M., Conti J., Spalluto L., Wagensommer, A., Lamendola M., Francioso R., Montrone G., Sabato L., Tropeano M. (2018). The use of aerial and close-range photogrammetry in the study of dinosaur tracksites: Lower Cretaceous (upper Aptian/lower Albian) Molfetta ichnosite (Apulia, southern Italy). *Palaeontologia Electronica* 21(3), 1-19.

DOI: <https://doi.org/10.26879/845>.

2018

Giustini F.; Bona F., Brilli M.; Conti J.; D'Agostino A.; Lembo G.; Mazzini I.; Mecozzi B.; Muttillio B.; Raffaele, S. (2018). An introduction to the early Holocene eolian deposits of Grotta Romanelli, Apulia, Southern Italy. *Alpine and Mediterranean Quaternary*, 31 (Quaternary: Past, Present, Future - AIQUA Conference, Florence, 13-14/06/2018), 135 – 139.

DOI: <https://doi.org/10.26382/AIQUA.2018.AIQUAconference>

2018

Buzi Costantino, Micarelli Ileana, Profico Antonio, Conti Jacopo, Grassetto Roberto, Cristiano Walter, Di Vincenzo Fabio, Tafuri Mary Anne, Manzi Giorgio (2018). Measuring the shape. Performance evaluation of a photogrammetry improvement applied to the Neanderthal skull Saccopastore 1. *ACTA IMEKO*, 7, p. 79-85, ISSN: 2221-70X

DOI: [https://dx.doi.org/10.21014/acta\\_imeko.v7i3.597](https://dx.doi.org/10.21014/acta_imeko.v7i3.597)

2017

Conti, J., Tucci, S., Bellucci, L., Bona, F., Brilli, M., Giustini, F., Iurino, D.A., Lembo, G., Massussi, M., Mazzini, I., Mecozzi, B., Muttillio, B., Sigari, D., Strani, F., Voltaggio, M., Sardella, R. (2017, October). Toward the virtual reconstruction of Grotta Romanelli, Apulia (Southern Italy). In *IMEKO International Conference on Metrology for Archaeology and Cultural Heritage*, Lecce, Italy, October 23–25 (pp. 577-582).

## **Part VIII – Conferences**

2023 Oral presentation

MAE: Museo archeologico Ernico - A brand-new museum in Anagni is born. R., Sardella, J., Conti, M., Germani, A., Iannucci, D. A. Iurino, B. Mecozzi, M. Y. Messina, A., Moscarella, M., Pioggia, F., Strani, S., Vona. - *Paleodays - XXIII Edizione delle Giornate di Paleontologia* (Lecce, Italy)

2022 Poster

A new digital tool for studying small tetrapod footprints. - 19th EAVP conference 2022 (Benevento/Pietraroja, Italy).

2022 Poster

Digitising historical collection: the case study of Portis vertebrate collection of MUST (Museo Universitario di Scienze della Terra, Sapienza University of Rome). E., Sacco, J., Conti, D. A., Iurino, M., Romano, R., Sardella. - Paleodays 2022 – XXII Edizione delle Giornate di Paleontologia (Asti, Italy).

2022 Oral presentation

The virtual model of Grotta Romanelli: between research and divulgation. J., Conti, I., Mazzini, F., Bona, F., Giustini, B., Mecozzi, D. A., Iurino, G., Lembo, B., Muttillio, D., Sigari, F., Strani, R., Sardella – 40 years of Casal dé Pazzi (Rome, Italy).

2022 Oral presentation

Grotta Romanelli (Lecce, southern Italy): an archeo-paleo-geosite of the Mediterranean. B., Mecozzi, R., Sardella, F., Bona, J., Conti, A., Iannucci, G., Lembo, B., Muttillio, P., Pieruccini, D., Sigari, I., Mazzini - ProGEO SW Europe Regional Working Group "Virtual Conference on Geoconservation"

2019 Oral presentation

New Suidae material (Mammalia, Artiodactyla) from the Early Villafranchian of Collepardo (central Italy). A., Iannucci, L., Bellucci, J., Conti, D. A., Iurino, I., Mazzini, B., Mecozzi, F., Strani, R., Sardella. - XXXV Jornadas de Paleontología (Baza, Spain)

2019 Oral presentation

Tridactyl tracks from the Lavini di Marco dinosaur ichnosite (Hettangian, Southern Alps, NE Italy): ichnotaxonomical review and palaeobiogeography. F., M., Petti, M., Antonelli, E.M Sacco, J., Conti, M., Bernardi, R., Tomasoni, J., Pignatti. - Paleodays 2019 - XIX Edizione delle Giornate di Paleontologia (Benevento, Italy)

2018 Oral presentation

Gli orsi pleistocenici della penisola italiana. Conti J., Iurino D. A. Iurino, Sardella R. - Orso bruno marsicano: verso una strategia di conservazione integrata (Bologna, Italy).

2018 Oral presentation

New palaeontological data of the Fontana Ranuccio site (Middle Pleistocene, central Italy). Conti J., Bellucci L., Iurino D. A., Mecozzi B., Bona F., Strani F., Terranova E., Sardella R - XVIII Edizione delle Giornate di Paleontologia 2018 (Trento, Italy).

2018 Oral presentation

"The way it was: application of a new retrodeformation procedure to the skull of the basal theropod *Herrerasaurus ischigualastensis* (Reig, 1963)." Profico A., Buzi C., Conti J., Bellucci L. - XVIII Edizione delle Giornate di Paleontologia 2018 (Trento, Italy).

2017 Oral presentation

"The earliest occurrence of *Ursus arctos* in the Middle Pleistocene of Italy and its coexistence with *Ursus deningeri* in the site of Fontana Ranuccio (Anagni basin, central Italy)."- Conti J., Bellucci L., Sardella R. - XXIII Cave Bear Symposium 2017 (Liptovsky Mikulas, Slovakia).

2017 Poster

"New challenges for research and dissemination in virtual anthropology: applications to the case study of fossils and artifacts from Saccopastore (Rome, Italy)." Buzi C., Micarelli I., Profico A., Conti J., Grassetto R., Cristiano W., Di Vincenzo F., Tafuri M.A., Manzi G. - MetroArcheo 2017 (Lecce, Italy).

2017 Poster

“Una nuova identità per il museo di Paleontologia di Sapienza, Università di Roma: nasce il MUST (Museo Universitario di Scienze della Terra)” – Conti J., Ciavatta F., Iurino D. A., Mecozzi B., Sardella R., - Giornate di Paleontologia Paleodays 2017 (Anagni, Italy).

2017 Poster

“A juvenile Rhinocerotidae neurocranium from the middle-late Pleistocene site of Melpignano (Apulia, Italy): CT-scan analysis and virtual restoration” – Conti J., Bellucci L., Mecozzi B., Petti F. M., Strani F., Terranova E., Sardella R., - Giornate di Paleontologia Paleodays 2017 (Anagni, Italy).

2016 Poster

“Kids geosciences labs: the experience of “Sabato al Museo” 2016” - Bellucci L., Belli M. L., Bernardi M., Citton P., Conti J., Di Vincenzo F., Ferretti A., Frezza V., Giannetti B., Massussi M., Mecozzi B., Petti F. M., Roncacè S., Toschi C., Tucci S. & Zuccari A. - 88° Congresso della società geologica italiana. (Naples, Italy).

2016 Poster

“Using the CT-scan as a tool to recover information from traded fossils: an example on a plesiosaur skull” Conti J., Paparella I., Iurino D. A., Sardella R. - 88° Congresso della società geologica italiana. (Naples, Italy).

2016 Poster

“Nuove analisi sul cranio di Orso bruno (*Ursus arctos*, Linneo) del sito pleistocenico di Ingarano (Puglia, sud Italia)” - Conti J., Iurino D. A., Sardella R., - Giornate di Paleontologia Paleodays 2016. (Faenza, Italy).

2015 Oral presentation

“The Late Pleistocene Carnivores (Mammalia) from Ingarano (Apulia, Southern Italy)” - Giannetti B., Conti J., Iurino D. A., Neri G., Toschi C., Sardella R., “Paleodays 2015”, (Palermo, Italy).

2015 Poster

“The Late Pleistocene *Ursus arctos* (Carnivora) from Ingarano (south Italy)” - Conti J., Iurino D. A., Sardella R., - 1st IMERP XIV-EJIP. (Valencia, Spain)

Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 101/2018 e dell'art.

13 GDPR (Regolamento UE 2016/679) ai fini della ricerca e selezione del personale.

**Firma autografa sostituita a mezzo stampa ai sensi dell'art. 3, comma 2, del D.Lgs.39/93. Avvertenza:** il presente allegato costituisce uno schema-tipo, nel quale sono indicate alcune voci a mero titolo esemplificativo. Pertanto, il presente modello di *curriculum vitae* può essere modificato/integrato dal candidato adattandolo alle peculiarità della propria attività scientifico- professionale

Roma 16/12/2025

Il dichiarante

Conti Jacopo

