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Original:

Sano, K., Arrighi, S., Stani, C., Aureli, D., Boschin, F., Fiore, I., et al. (2019). The earliest evidence for mechanically delivered projectile weapons in Europe. *NATURE ECOLOGY & EVOLUTION*, 3(10), 1409-1414 [10.1038/s41559-019-0990-3].

Availability:

This version is available <http://hdl.handle.net/11365/1080108> since 2019-10-01T08:52:45Z

Published:

DOI: <http://doi.org/10.1038/s41559-019-0990-3>

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This is the peer-reviewed author's accepted manuscript of:

Sano K., Cipriani A., Arrighi S., Stani C., Aureli D., Boschini F., Fiore I., Spagnolo V., Ricci S., Crezzini J., Boscato P., Gala M., Tagliacozzo A., Birarda G., Vaccari L., Ronchitelli A., Moroni A., Benazzi S., *The earliest evidence for mechanically delivered projectile weapons in Europe*, *Nature Ecology & Evolution*, 3, 1409–1414 (2019)

The final published version is available online at:

<https://doi.org/10.1038/s41559-019-0990-3>

<https://www.nature.com/articles/s41559-019-0990-3>

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1 **The earliest evidence for mechanically delivered projectile weapons in Europe**

2
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15

16
17 **Microscopic analysis of backed lithic pieces from the Uluzzian technocomplex (45–40**
18 **thousand yr ago) at Grotta del Cavallo (southern Italy) reveals their use as mechanically**
19 **delivered projectile weapons, attributed to anatomically modern humans. Use-wear and**
20 **residue analyses indicate that the lithics were hunting armatures hafted with complex**
21 **adhesives, while experimental and ethnographic comparisons support their use as projectiles.**
22 **The use of projectiles conferred a hunting strategy with a higher impact energy and a**
23 **potential subsistence advantage over other populations and species.**
24

25 The Uluzzian was traditionally recognized as one of the Middle to Upper Palaeolithic transitional
26 cultures in southern Europe (that is, Italy and Greece), but has been recently redefined as an Early
27 Upper Palaeolithic culture¹. Grotta del Cavallo (Fig. 1), excavated by A. Palma di Cesnola and P.
28 Gambassini between 1963 and 1986, is a pivotal site for the Uluzzian because its stratigraphic
29 sequence includes three main Uluzzian layers, EIII (archaic Uluzzian), EII-I (evolved Uluzzian) and
30 D (final Uluzzian)¹ (Supplementary Fig. 1), sandwiched by the tephra Y-6 at 45.5 ± 1.0 thousand
31 years ago (ka)² and Y-5 (Campanian Ignimbrite) at 39.85 ± 0.14 ka (refs.^{2,3}). The Uluzzian
32 technocomplex exhibits features that are typically associated with modern human assemblages
33 (Supplementary Information 2) and characterized by the presence of ornaments, bone implements⁴,
34 colouring substances⁵ and crescent-shaped backed pieces made on small blades or bladelets¹. These
35 crescent shaped backed pieces (also referred to as lunates or segments) are a hallmark^{1,6} of the
36 Uluzzian and exhibit no techno-morphological link to the Mousterian or Initial Upper Palaeolithic
37 assemblages in Europe before the Uluzzian. Similar backed pieces on bladelets have been observed
38 in East Africa, although there is no archaeological evidence indicating a route from East Africa into
39 Europe⁵. To better understand the differences between the Uluzzian and earlier lithic traditions, as
40 well as the importance of the emergence of this new technocomplex in Europe, it is crucial to
41 identify the function of the backed pieces.

42 The excavations of Grotta del Cavallo unearthed numerous backed pieces⁶, and we undertook a
43 systematic use-wear analysis of a total of 146 of them from the three Uluzzian layers. This analysis
44 indicates that the major function of the Uluzzian backed pieces was hunting (Supplementary Table

1). Only seven pieces were used for functions other than hunting (cutting and scraping). Out of the 146 backed pieces, 26 show 55 diagnostic impact fractures (DIFs), which form only when stone tips hit an animal target (Fig. 2). Among them, 9 backed pieces (34.6%) bear DIFs only at a single location, while 17 (65.4%) yield multiple DIF types (Supplementary Table 2 and Supplementary Fig. 2). As several projectile trials resulted in no fractures or only non-diagnostic ones^{7,8}, the number of DIFs indicates the minimum number of specimens used as hunting weapons. Six pieces showed microscopic linear impact traces (MLITs) as well (Fig. 2a,f), proving that they were securely used as hunting armatures. Most of the Uluzzian backed pieces showed residues on the back, suggesting that this portion was covered by a type of adhesive (Supplementary Fig. 3). We therefore performed Fourier transform infrared (FTIR) spectromicroscopy on these pieces to characterize the chemical nature of the residues and identified them as a mixture of both organic and inorganic components, mainly ochre, a plant/tree gum and beeswax. The main absorption bands attributed to the organic fraction are highlighted by the grey shaded areas in Fig. 2o (see Methods for more details). In addition, FTIR spectroscopy analyses of several red deposit and soil samples recovered from Grotta del Cavallo enabled us to rule out the presence of organic contaminants from the burial environment and to confirm the presence of ochre as a mixture of silicate and iron oxides by correlative scanning electron microscopy/energy dispersive X-ray (SEM/EDX) measurements (see Supplementary Figs. 4 and 5). Together, the results allowed us to postulate that the three adhesive components had been intentionally mixed, as known in the middle Upper Palaeolithic context⁹. To reconstruct the hafting modes of Uluzzian backed pieces, the frequency of the DIF types (Supplementary Fig. 2) was compared with those obtained by projectile experiments with backed piece replicas^{10,11}. The projectile experiments indicated that hafting as barbs resulted less often in multiple DIFs, compared with when the pieces were hafted as tips. Among the multiple DIF types, the type a2m (flute-like, burin-like or transverse fractures from bidirectional ends) was dominant in the Cavallo backed pieces (Fig. 2b–f) and occurred only in experiments with tip hafting (straight/oblique hafting). We do not rule out the possibility that some Uluzzian backed pieces were hafted as barbs because of the relatively high frequency of type a2 (burin-like fracture from steep angle) (Fig. 2a), which occurred in barb hafting as well. However, the frequency of the DIF types suggests that several Uluzzian backed pieces were attached on the tip of a wooden shaft. Uluzzian backed pieces are notably small: complete or almost complete backed pieces with DIFs measured an average of 27.1 mm in length, 10.5 mm in width and 4.6 mm in thickness (Supplementary Fig. 6a). The tip cross-sectional area (TCSA) and tip cross-sectional perimeter (TCSP) of Cavallo backed pieces with DIFs were compared with those of ethnographic North American dart tips and arrowheads^{12,13}. The box plots of the TCSA and TCSP of the Uluzzian backed pieces with DIFs fell within the range of those of North American ethnographic arrowheads, but were concentrated on a smaller range (Supplementary Fig. 6b,c). The Uluzzian backed pieces are significantly smaller than the ethnographic dart tips in terms of TCSA and TCSP (TCSA: $t = -9.414$, $P < 0.05$; TCSP: $t = -13.650$, $P < 0.05$), and even smaller than the ethnographic arrowheads (TCSA: $t = -2.773$, $P < 0.05$; TCSP: $t = -5.709$, $P < 0.05$). The extremely small dimensions of the Uluzzian backed pieces suggest that they are suitable for neither thrusting nor throwing spear tips (Supplementary Fig. 7a,b). Despite the small size, the DIFs found on Cavallo backed pieces are relatively large: the largest DIF measures 24.7 mm in length, and 9 DIFs are larger than 10 mm. Several pieces show a significant eduction in the body due to impact damage (Fig. 2b,d,e). Even if specimens retain almost their original length, they often bear elongated DIFs along the side or on

90 the surface. The lengths of several elongated DIFs (flute- and burin-like fractures) exceed 20% of
91 the entire length of the backed pieces, and four DIFs have a length greater than half the entire length
92 of the specimens (Supplementary Table 3). The relatively large dimensions of DIFs suggest that
93 the backed pieces were delivered at high impact velocities. As several Uluzzian backed pieces were
94 hafted on the tip of a wooden shaft, the small dimensions of the backed pieces must reflect the small
95 diameter of the shaft. If a thinner shaft is used, the total size of the hunting weapon is smaller.
96 Therefore, large DIFs, as well as multiple DIF types, occur only when the impact velocity is as high
97 as is found for mechanical delivery, such as by a spearthrower or bow⁸. Although the TCSA and
98 TCSP values indicate that the projectile capability of the Uluzzian backed pieces is closer to that of
99 the North American arrowheads than to that of dart tips, we do not have sufficient information to
100 discriminate between them. Nonetheless, because of the assumed velocity based on the DIF pattern,
101 it is more plausible that the Uluzzian backed pieces were projected
102 using either a spearthrower or a bow. A higher impact energy, however, requires more stable
103 hafting, since otherwise, stone tips can easily be displaced. A complex mixture, characterized by the
104 addition of beeswax and ochre, increases the mechanical properties of the adhesive, making it less
105 brittle¹⁴. The use of the complex adhesive demonstrated by FTIR spectroscopy in this study
106 suggests that hunters at Grotta del Cavallo used advanced hafting technology for projectiles with a
107 higher impact velocity. While the mechanical projectile system enables a higher impact velocity and
108 long-range shooting, fletching to the base of the shaft is necessary to propel armatures in a straight
109 trajectory. The discovery of cut marks due to the removal of feathers from bird remains at the
110 Uluzzian site of Castelcivita (southern Italy) (Supplementary Information 3) indicates that the
111 fletching technology was also practiced by the Uluzzian people. The multiple findings, such as use-
112 wear patterns, significant smallness of the Uluzzian backed pieces and complex adhesives, for
113 Grotta del Cavallo samples dated between 45 ka and 40 ka constitute the earliest evidence for the
114 use of mechanically delivered projectile weapons in Europe, which is more than 20,000 years
115 earlier than previously thought. In Europe, the earliest direct evidence for spearthrowers was found
116 from a Solutrean layer at Combe Saunière, France, dated between ~23 ka and ~20 ka (ref. ¹⁵), and
117 for bows and arrows preserved in peat bogs at an Ahrensburgian site of Stellmoor, Germany, at
118 12.9–11.7 ka (ref. ¹⁶). Taking into account that most of the ethnographic spearthrowers are made of
119 perishable materials, such as wood¹⁷, it is no wonder that we have only much younger
120 archaeological remains of spearthrowers and bows and arrows. Neanderthals used wooden spears¹⁸
121 and might also have used stone-tipped ones¹⁹. Their possible stone spear tips, including Levallois
122 and Mousterian points, are overall much larger than the Upper Palaeolithic points²⁰. Although
123 micropoints recovered from layer E (Neronian) of Grotte Madrin, France, that might be ~5,000
124 years older than the Uluzzian appearance in Europe are significantly small^{21,22}, a systematic use-
125 wear analysis is required to detect their function. Based on the current state of studies on
126 Neanderthal hunting²³, their spears were basically hand delivered (thrusting or throwing), but not
127 mechanically projected. Conversely, evidence from Africa suggests that modern humans innovated
128 mechanically delivered projectile weapons before they expanded out of Africa^{20,24}.
129 Although the association between the Uluzzian technocomplex and modern humans has been
130 challenged²⁵, the information currently available from Grotta del Cavallo links the Uluzzian to
131 modern humans. In particular, the two deciduous teeth retrieved from the Uluzzian layers of Grotta
132 del Cavallo were attributed to modern humans²⁶, and their association with the Uluzzian materials
133 has been recently confirmed by excavation field notes¹ (Supplementary Information 1) and the
134 stratigraphic sequence². If further studies confirm the attribution of the Uluzzian to modern humans,

135 we suggest that modern humans equipped themselves with new projectile technology when they
136 migrated into Europe at around 45 ka. Zooarchaeological data on faunal remains from Grotta del
137 Cavallo indicate more intensive exploitation of young horses at the Uluzzian levels than that seen at
138 the late Mousterian (Supplementary Information 4). Considering the fact that young
139 horses are protected by stallions²⁷, the intensive hunting of young horses may reflect skilled long-
140 range hunting in the Uluzzian. As mechanically delivered armatures allow more accurate hunting²⁸
141 while keeping a greater distance from potentially dangerous prey than hand-delivered hunting (but
142 see ref. ²⁹), this new projectile technology could have offered modern humans an advantage in
143 subsistence strategies.

144

145 **Methods**

146 **Functional analysis.** A use-wear analysis was undertaken via a low-power approach^{30–33} and a
147 high-power approach^{34–37}. Out of the 146 backed pieces, 34 pieces were recovered from layer EIII,
148 60 pieces from layer EII-I, 30 pieces from spit E-D and 22 pieces from layer D. Traces were
149 observed using a Hirox KH7700 digital microscope at magnifications ranging from $\times 20$ to $\times 50$ for
150 macrotraces and from $\times 140$ to $\times 480$ for microwear traces. DIFs were analysed using projectile
151 experiments with backed pieces^{7,8,38,39}. The DIFs observed on archaeological materials were
152 recorded using the microscope mode of the Olympus TG-4 digital camera. Besides DIFs, 11 backed
153 pieces exhibited possible impact fractures, but we cannot rule out the possibility that they formed
154 accidentally due to knapping, retouching or post-depositional processes^{7,39–41}. For instance, pseudo-
155 impact fractures, including tiny flute- and burin-like fractures smaller than 5 mm, can occur
156 throughout production and post-depositional processes. We therefore did not define these fractures
157 as DIFs. The use of the bipolar technique on an anvil in retouching the Uluzzian backed pieces may
158 create specific pseudo-impact fractures. We therefore conducted an experiment on the production of
159 Uluzzian backed pieces to avoid the risk of misidentifying bipolar pseudo-impact scars as DIFs.
160 After the careful observation of experimental backed pieces, we confirmed that although bipolar
161 retouching sometimes produces mimic DIFs, we can distinguish these from real DIFs using the
162 presence of a negative bulb of percussion and the position of the fracture initiation (Supplementary
163 Fig. 8). MLITs are microscopically observable impact scars on lithic surfaces^{7,8,42,43}. They comprise
164 clusters of linear polishes running parallel to one another, exhibiting long shining stripes. Although
165 little is known about the process of MLIT formation, they probably formed through contact with
166 fragments detached from stone tips or the bones of animal targets. Similar linear polishes can occur
167 through knapping by a hammer (Supplementary Fig. 8f) and contact with other stone artefacts
168 during transport or storage³⁷. However, it is possible to distinguish MLITs from the other linear
169 polishes on the basis of attributes characterized by long, stripe-like linear polishes running in a
170 specific direction with other linear polishes. The MLITs were recorded using a Hirox microscope at
171 magnifications between $\times 140$ and $\times 480$.

172 **Residue analysis.** FTIR analyses were performed at the Chemical and Life Sciences branch of the
173 SISSI beamline at Elettra Sincrotrone, Trieste⁴⁴. Ten backed pieces were analysed by FTIR
174 spectromicroscopy (100a from layer D; 106 from spit E-D; 75, 1, 34, 64, 45 and 52 from layer EII-
175 I; and 21 and 23 from layer EIII). A few grains of the adherent residues were gently scraped from
176 each backed piece using the tip of a needle under a stereomicroscope. Collected grains from each
177 sample were pressed in a diamond compression cell (Diamond EX press by S.T. Japan, clear
178 aperture 2 mm) to flatten them to a thickness suitable for FTIR transmission measurements. Owing
179 to the heterogeneous nature of the samples, 10–15 spectra for each were acquired in transmission

180 mode on half compression cell with a Vis-IR Bruker Hyperion 3000 microscope coupled with the
181 Vertex 70v interferometer in the MidIR range (MCT-A detector, 4,000–750 cm^{-1}). For each
182 spectrum, 512 scans were averaged at 4 cm^{-1} spectral resolution, setting the lateral resolution at 50
183 \times 50 μm^2 to select the most diagnostic sample regions according to the observable differences in
184 colour. Spectra of red deposits from layers E and D and soil samples from several stratigraphic units
185 belonging to Grotta del Cavallo (see Supplementary Fig. 1) were also measured by FTIR
186 spectroscopy in the sample compartment of the Vertex 70v interferometer, in the closed diamond
187 compression cell, using a 5 multiplication focusing unit (A524/Q, Bruker Optics) and the Bruker
188 wide range components (that is, beamsplitter and DTGS detector) for covering FIR (far-infrared)
189 and MIR (mid-infrared) spectral regions in a single scan. Each spectrum was collected averaging
190 256 scans at 4 cm^{-1} . Extending the spectral range from 4,000 to 150 cm^{-1} allows better
191 highlighting of the presence of metal-organic spectral features. To identify a specific material
192 adhered on lithics, all of the acquired FTIR spectra were compared with those reported in the
193 literature and IR spectral libraries (Kimmel Center for Archaeological Science Infrared Standards
194 Library and IRUG Spectral Database). In addition, samples 1 and 106 were peeled off with carbon
195 conductive adhesive tape from the culet of the diamond after FTIR spectromicroscopy analysis and
196 SEM/EDX measurements were performed. Two red deposits (one from layer D and one from layer
197 EII-I) and a sample of soil from layer DII were also characterized from a mineralogical perspective.
198 All measurements were performed using a Zeiss Supra 40 field emission gun, an SEM equipped
199 with a Gemini column and an in-lens secondary electron detector operated at 10 kV. EDX analyses
200 were performed using a LN₂-free X-Act Silicon Drift Detector (Oxford X-ray detection system,
201 Aztec EDS). SEM/EDX measurements were performed at the IOM-CNR laboratories. Among the
202 10 backed pieces analysed by FTIR spectromicroscopy, only 6 (1, 34, 64, 106, 100a and 75)
203 showed clear infrared features indicative of an organic fraction (see Fig. 2o). The organic fraction
204 was verified by strong absorption peaks in the range 3,000–2,800 cm^{-1} , which were assigned to
205 methyl and methylene asymmetric and symmetric stretching modes at \sim 2,956 and \sim 2,872 cm^{-1} ,
206 and \sim 2,930 and \sim 2,860 cm^{-1} , respectively⁴⁵. At \sim 1,460 and \sim 1,378 cm^{-1} , the bending modes of
207 the same moieties can be observed. The aforementioned stretching and bending modes are
208 characteristic of compounds containing long aliphatic chains. In addition, carbonyl (C = O) bands
209 can be detected at around 1,740 cm^{-1} for all the selected six samples, and an extra shoulder centred
210 at about 1,715 cm^{-1} can be seen for samples 34, 64, 75 and 100a. Typically, carbonyl stretching
211 modes of esters and carboxylic acids fall in this spectral region⁴⁶. Samples 75, 106 and 100a (Fig.
212 2o) are characterized by two broad bands in the 1,650–1,550 cm^{-1} and 1,450–1,350 cm^{-1} spectral
213 regions. The two aforementioned contributions may derive from asymmetric and symmetric
214 stretching of carboxyl groups usually identified as diagnostic of gum (see the next paragraph for
215 more details)⁴⁷. These contributions are less intense for samples 1, 34 and 64 (Fig. 2o), allowing the
216 peak centred at about 1,630 cm^{-1} to arise. All the aforementioned spectral ranges are indicated by
217 the grey shaded areas in Fig. 2o. The collected data led to postulations that the organic fraction is a
218 mixture of two main components: tree or plant gum and beeswax. In particular, the broad peaks in
219 the 1,650–1,550 and 1,450–1,350 cm^{-1} spectral regions can be associated with carboxylate
220 fractions from plant or tree gum, a natural biopolymer composed mostly of diverse polysaccharides
221 and, to a much lesser extent, glycoproteins^{45,48}. This hypothesis was proven by the spectral
222 comparison of samples 75, 106 and 100a with the reference spectrum of tree gum (Fig. 2o) and
223 several other spectra found in the IR databases (see, for example, spectra IDs ICB00011, ICB00012,
224 ICB00013 and ICB00038 in the IRUG database). Pure and fresh gum spectra are characterized by

225 narrower bands in the aforementioned spectral regions. Nevertheless, it is well known that the peak
226 position of both the asymmetric and symmetric modes of carboxyl groups are strongly dependent on
227 the coordinated cations⁴⁴; therefore, band broadening in our samples reflects the complex
228 mineral composition of the soil (see the SEM/EDX analysis and Supplementary Fig. 4 for more
229 details). Reference gum spectra show broad unresolved absorption peaks in the range 3,000–2,800
230 cm⁻¹, which differ from the signals obtained by measuring our samples that exhibited intense and
231 sharp methyl and methylene stretching modes. This result led to the deduction of the possible
232 addition of a further organic compound to the adhesive, such as beeswax. This hypothesis can be
233 tested by comparison of the collected spectra of samples 1, 34 and 64 with beeswax reference
234 spectra (Fig. 2o). In the literature, the spectra of beeswax (see also IDs IWX00075, IWX00090,
235 IWX00096 and IWX00099 in the IRUG database) are characterized by well-defined and intense
236 methyl and methylene bands, as well as by distinctive carbonyl bands centred at about ~1,740 and
237 ~1,715 cm⁻¹, which were also present in our samples. Among the collected spectra, a variability of
238 the relative intensity of the methylene/methyl/carbonyl bands can be observed, mainly characteristic
239 of beeswax (Fig. 2o), with respect to the broad bands extending from about 1,650–1,550 cm⁻¹ and
240 1,450–1,350 cm⁻¹, which are characteristic of tree/plant gum (Fig. 2o). This finding can be
241 explained by the different percentages of the two organic fractions used to prepare the adhesive
242 mixture, with further consideration of the different degrees of degradation and aging originating
243 from long-term interaction of the organic material constituting the adhesives with the burial soil⁴⁶.
244 The diverse extent of degradation of the samples could have been influenced by differences in soil
245 composition, pH, humidity or water percolation of the stratigraphic units where the ten backed
246 pieces were buried for thousands of years. Identification of the gum fraction would have been easier
247 with access to the ~1,200–900 cm⁻¹ spectral region, where C–O–C and C–OH stretching modes
248 diagnostic of polysaccharides are located⁴⁶. In this spectral region, very intense and structured
249 bands can be seen for all 10 measured backed pieces. This feature, characterized by a main peak at
250 1,030 cm⁻¹, a shoulder at 1,080 cm⁻¹ and two distinctive peaks at 800 and 780 cm⁻¹, can be
251 attributed to Si–O stretching modes of silicates, which are the main components of clays.
252 Specifically, the sharp peaks at 3,694 and 3,622 cm⁻¹ are distinctive vibrational features of well-
253 crystallized water molecules among the layers of kaolinite⁴⁷.
254 The red colour of the residues on the backed pieces led us to hypothesize the presence of iron
255 compounds. To verify this hypothesis, SEM/EDX analyses were performed for a soil sample from
256 layer DII and samples 106 (from spit E-D) and 1 (from layer EII-I) after FTIR analysis
257 (Supplementary Fig. 4b,e,h).
258 EDX measurements of the soil and sample 106 confirmed the presence of silicon, aluminium,
259 magnesium, sodium, calcium, iron and phosphorus, which are all characteristic of silicates. The
260 iron-to-silicon ratio increased from 0.37 ± 0.01 to 4.52 ± 2.01 from the soil to sample 106, reaching
261 a value of 7.64 ± 0.45 in sample 1 (the standard deviation was calculated as the average of three
262 measurements per sample). The positive trend of the iron-to-silicon ratio from the soil to sample 1
263 is consistent with a colour transition from light brown to intense red (Supplementary Fig. 4a,d,g),
264 revealing that the iron content of the samples is much higher than the one of the burial soil and that
265 it contributes to red pigmentation of the residues on samples 1 and 106, which can be identified as
266 ochre.
267 To further verify that ochre (also known as red earth) is the source of the red colour, some red soil
268 deposits collected from Grotta del Cavallo were analysed by FTIR spectroscopy in the FIR-MIR
269 region. These deposits belong to the same stratigraphic units (layers E and D) as the analysed

270 backed pieces (see Supplementary Fig. 1). In Supplementary Fig. 5, we report the FIR-MIR spectra
271 of two of the analysed red deposits. It is possible to identify peaks centred at about 535 and 433
272 cm^{-1} , as well as a broad band around 325 cm^{-1} , that are distinctive of iron oxides. The collected
273 spectra can be correlated with the IRUG ochre spectrum IMP00365 (red earth made by kaolinite
274 and hematite). Supplementary Fig. 5 also reports the FIR-MIR spectrum of the soil sample from
275 layer DII, also analysed by SEM/EDX (Supplementary Fig. 4). This sample does not show the
276 spectral features characteristic of ochre, accordingly with the minimal iron content revealed by
277 SEM/EDX analysis; instead, it is mainly characterized by a mixture of silicates and phosphates. As
278 a matter of fact, the silicate peaks described above can also be recognized in the FTIR spectrum of
279 the soil, and distinctive features of phosphates can be also identified: two sharp peaks at ~ 964 and
280 ~ 870 cm^{-1} , a double peak at ~ 605 and ~ 564 cm^{-1} and a moderate absorption band in the 1,550–
281 1,300 cm^{-1} spectral range⁴⁹. The aforementioned phosphate infrared features are still evident in
282 the spectrum of the red deposit from layer D, whereas they are barely detectable for the red deposit
283 from layer E II-I. This result implies that the red deposit from layer D is partially contaminated by
284 the burial soil, while the one from layer E II-I can be considered as a purer ochre. None of the
285 spectra reported in Supplementary Fig. 5 show absorbance peaks in the region 3,000–2,800 cm^{-1} ,
286 which are characteristic of aliphatic chains of organic compounds. This result suggests that, in both
287 the soil and red deposits, the organic matter content is below the detection limit of the technique,
288 thereby excluding the possibility that the organic traces on backed pieces are contamination from
289 the burial environment. Taken together, these results led us to conclude that the residue stuck on the
290 backed pieces is a mixture of plant/tree gum and beeswax intentionally mixed with ochre and
291 applied as an adhesive.

292 **Morphometric analysis.** As the Uluzzian backed pieces are extremely small (Supplementary Figs.
293 6a and 7b), they are not suitable to haft onto the tips of thick wooden spears from Schöningen in
294 Germany dated ~ 300 ka^{50–52}, which were probably used as throwing spears^{53,54} (Supplementary Fig.
295 7a). It has been ethnographically shown that thrusting spears and hand-delivered spears are heavier
296 than projectile spears launched with a spearthrower or bow^{55,56}. Therefore, the Uluzzian backed
297 pieces do not function well as throwing or thrusting spear tips, which require a massive shaft. If the
298 Uluzzian backed pieces were inserted into the lateral sides of a shaft as in Magdalenian composite
299 projectiles⁵⁷, the smallness of the stone artefacts would not necessarily relate to the diameter of the
300 shaft. However, as the use-wear analysis suggested that a considerable number of Uluzzian pieces
301 were attached to the tip of a shaft as a hunting armature, the small dimensions must reflect a thin
302 shaft that is useful only for mechanically delivered spears, such as darts projected by a spearthrower
303 or arrows shot using a bow. A morphometric analysis using TCSA and TCSP values was therefore
304 undertaken to evaluate the potential projectile capability of stone tips^{20,56,58,59}.

305 TCSA and TCSP values of Uluzzian backed pieces from Grotta del Cavallo were compared with
306 those of ethnographic North American dart tips and arrowheads^{12,13}. Because some Uluzzian backed
307 pieces were used for cutting and scraping, the TCSA and TCSP analyses were undertaken only for
308 the backed pieces showing DIFs (Supplementary Fig. 6b,c). The TCSA and TCSP values were
309 calculated using the equations presented by Sisk and Shea⁵⁹.

310
311 **Acknowledgements** We thank Soprintendenza Archeologia, Belle Arti e Paesaggio per le Province
312 di Brindisi, Lecce e Taranto, and especially Drs. Maria Piccarreta and Serena Strafella for kindly
313 supporting our research at Grotta del Cavallo. Special thanks are due to Professors Arturo Palma di
314 Cesnola and Paolo Gambassini for giving us the opportunity to revisit the Uluzzian materials from

315 their excavations. We are grateful to Professor Lucia Sarti for providing the base planimetry of
316 Grotta del Cavallo. We also acknowledge Elettra Sincrotrone Trieste for provision of synchrotron
317 radiation facilities (proposal No. 20180262) and Weizmann Institute of Science for providing the
318 Kimmel Center for Archaeological Science Infrared Standards Library. Finally, we thank Professor
319 Ilaria Corsi for providing contacts between the University of Siena and Elettra Sincrotrone Trieste.
320 This research was supported by a grant from the European Research Council (ERC-724046,
321 SUCCESS; <http://www.erc-success.eu/>). K.S. was supported by MEXT/JSPS KAKENHI grant
322 numbers JP17H06381 in #4903 and 15H05384.

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324 **Author Contributions**

325 A.M. and K.S. conceived and organized the project; S.B. obtained funding and directed the project;
326 K.S. undertook the use-wear analysis with S.A. as well as the morphometric analysis; C.S., G.B.,
327 and L.V. performed the residue analysis; D.A. conducted the experiment for producing Uluzzian
328 backed pieces; I.F., M.G., and A.T. provided data about the exploitation of feathers; F.B., J.C., and
329 P.B. presented the results of the zooarchaeological analysis; K.S., C.S., V.S., S.R., and I.F. made
330 figures and illustrations; D.A., F.B., A.R., and A.M. provided permits for the analysis of the
331 archaeological samples and expertise on site sequences and materials; and K.S., C.S., A.R., A.M.,
332 and S.B. wrote the manuscript with contributions from all co-authors.

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334 **Competing interests** The authors declare no competing interests.

335

336 **Correspondence and requests for materials and data** should be addressed to K.S.

337

338 *Captions*

339 **Fig. 1** | Locations of the Uluzzian findings in Italy and on the Balkan Peninsula. 1, Klissoura Cave;
340 2, Kephalaria Cave; 3, Crvena Stijena; 4, Grotta del Cavallo; 5, Grotta di Serra Cicora A; 6, Grotta
341 Mario Bernardini; 7, Grotta di Uluzzo; 8, Grotta di Uluzzo C/Cosma; 9, Grotta delle Veneri; 10,
342 Grotta di Castelcivita; 11, Grotta della Cala; 12, Colle Rotondo; 13, Grotta La Fabbrica; 14, Riparo
343 del Broion; 15, Grotta di Fumane. Sea level is 74 m below the present-day coastline (data from ref.
344 60). The digital elevation model is the European digital elevation model from the GMES RDA
345 project ([https://www.eea.europa.eu/data-and-maps/data/eu-dem#tab-
346 originaldata/eudem_hlsd_3035_europe](https://www.eea.europa.eu/data-and-maps/data/eu-dem#tab-originaldata/eudem_hlsd_3035_europe)). The bathymetric model is from the European Marine
347 Observation and Data Network. The map was generated using ArcGIS version 10.5.

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349 **Fig. 2** | Backed pieces from Grotta del Cavallo showing DIFs and MLITs, and sampling of residues
350 on backed pieces by FTIR spectroscopy and its results. **a**, A simple DIF type a2. **b–f**, Multiple DIF
351 type a2m. **a(i)**, **c(ii)** and **d(i)** are burin-like fractures; **b(i)**, **c(i)** and **c(iii)** are flute-like fractures; **b(ii)**
352 is a step-terminating transverse fracture and a spin-off; **e(i)** and **d(ii)** are spin-offs; **e(ii)** is a step-
353 terminating transverse fracture; **f(ii)** is flute- and burin-like fractures; **f(iii)** is a feather-terminating
354 transverse fracture. **a(ii)**, **f(i)** and the black lines in **a** and **f** are MLITs. **b**, **c** and **e** are from layer EII-
355 I; **a** and **d** are from layer E-D; and **f** is from layer D. **g,k**, Optical images at two different angles of
356 sample 1, layer EII-I (scale bar, 5 mm) and sample 106, spit E-D (scale bar, 5 mm). Sampled areas

357 are highlighted by a black box and magnified in **h** and **i** for sample 1 (scale bars, 1 mm and 0.5 mm)
358 and in **l** and **m** for sample 106 (scale bars, 2 mm and 1 mm). **j,n**, Optical images of the scraped
359 residues sitting on the culet of the opened diamond compression cell. **o**, Representative FTIR
360 spectra of the sampled residues from samples 1, 34, 64, 75, 106 and 100a. Two selected reference
361 spectra of beeswax and peach tree gum are also plotted using the database from the Kimmel Center
362 for Archaeological Science Infrared Standards Library ([https://www.weizmann.ac.il/kimmel-arch/
363 infrared-spectra-library](https://www.weizmann.ac.il/kimmel-arch/infrared-spectra-library)). The grey shaded areas indicate the main absorption bands, characteristic
364 of the organic fraction. Among them, those relating to beeswax are marked with dagger symbols,
365 and those relating to plant/tree gum are marked with section symbols. For more details on the band
366 positions and assignments, refer to the Methods.

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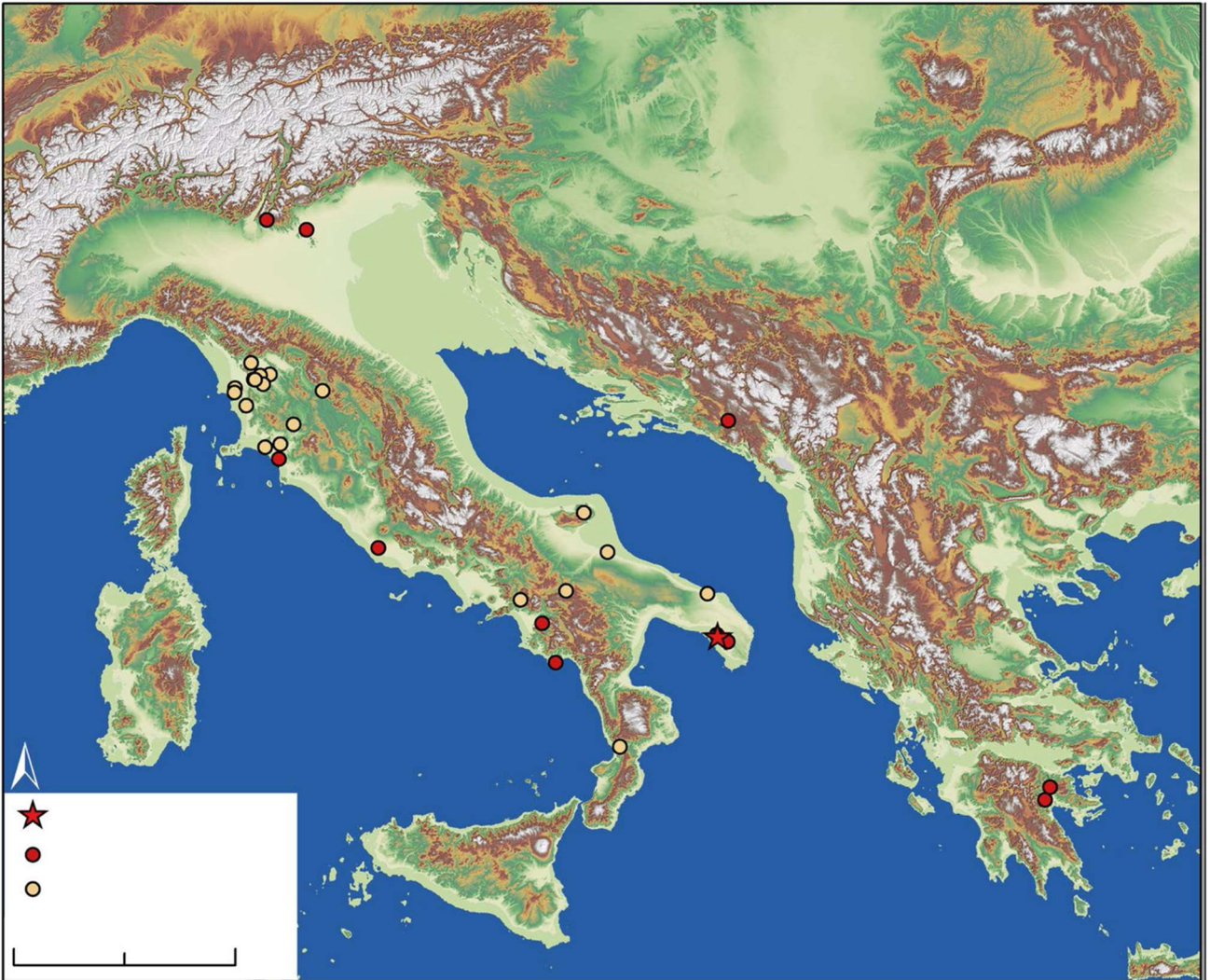
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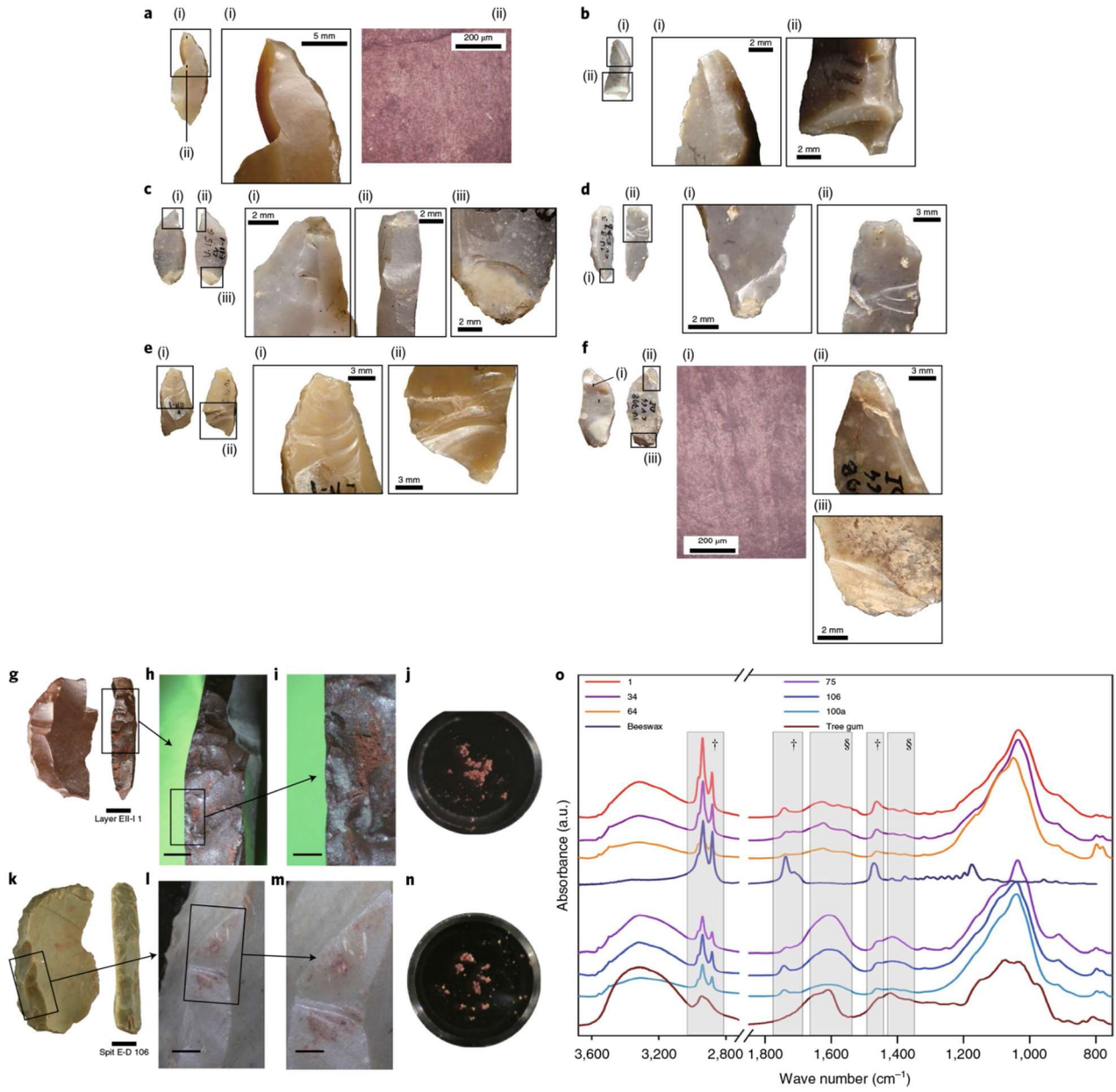
Fig. 1



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Fig. 2



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