

Management Handbook

2023 Hugo Obermater-Gesellschaft e.V. Quartär

Contact

M MMMMMM H. . . Mr.

W MAMMAN HAMA

Hugo Obermaier-Gesellschaft (QUARTÄR) c/o Institut für Ur- und Frühgeschichte Kochstr. 4/18 D-91054 Erlangen

Information about the editorial board can be found on the homepage. There you can also download the articles as Early View and the printed editions: http://quartaer.obermaier-ge-sellschaft.de/

Please send requests and correspondence to: quartaer@obermaier-gesellschaft.de

Instructions to authors

General Instructions

QUARTÄR publishes Original articles, Review articles, Short notes, and Book reviews. All manuscripts are subject to peer review.

Original articles describe previously unpublished results of recent research. Review articles chronicle recent progress in particular areas of research, but they should not simply summarize the author's work. Before submitting exceptionally long manuscripts (more than 150,000 characters, including spaces) please contact the editors. Short notes (no more than 7,500 characters including spaces) provide the opportunity for communication of original results. For book reviews separate instructions apply.

What and where to submit

Manuscripts may be submitted either in English or German. Title, abstract and figure captions should be submitted in both languages. Authors should have their manuscripts checked by a native speaker before submitting. Editorial assistance will not extend to linguistic or grammatical correction of manuscripts that do not meet adequate standards.

All manuscripts should be submitted via e-mail to the editorial board (quartaer@obermaiergesellschaft.de) as PDF file with all figures and tables embedded. In addition, all documents should be sent as separate file in the original file format. **Manuscripts not meeting linguistic standards or conforming to the journal format will not be forwarded for review.** Authors with limited or no online access may send their manuscripts as hard copies to the editorial board of QUARTÄR at the address of the Institute for Ur- und Frühgeschichte in Erlangen (see above). Upon approval of the manuscript, further information on the editorial process will be provided.

A cover letter must accompany all submissions. This letter should include a statement indicating that the manuscript reports on original research not published elsewhere and that it is submitted exclusively to QUARTÄR. It should also include any special instructions and any address changes of the corresponding author during the next several months.

Peer reviewing process

All manuscripts are subjected to a peer reviewing by at least two external experts. Authors will be expected to revise manuscripts according to the advice given by reviewers but can submit rebuttals to individual points if they deem this necessary. The final decision regarding publication remains with the editorial board. If you have any further questions, please contact the Editors (quartaer@obermaier-gesellschaft.de).

Figures should be produced by the authors in the size in which they will later appear in print. This concerns the dimensions but especially the size of the caption within the figure. The editorial board will review the figures and evaluate them separately.

QUARTÄR - Early View

All newly published articles are accessible via the QUARTÄR homepage (http://quartaer. obermaier-gesellschaft.de), even before the printed version is published. As soon as the articles have been set with page numbers and are ready to print, they will migrate from the Early View to the QUARTÄR Yearbook online and will continue to be freely accessible there under modified URL in Open Access. Once a year, the QUARTÄR yearbook appears as a printed volume.

All articles printed in QUARTÄR can also be found in the Specialized Information Service Classics (FID) "Propylaeum": https://journals.ub.uni-heidelberg.de/index.php/qu/index.

The consent of all authors required for publication and the consideration of all copyrights are the responsibility of the submitting author and not of QUARTÄR.

Manuscript preparation

If you would like to submit a manuscript, you must strictly follow the instructions below. For all essential aspects of manuscript preparation, we have laid out the central issues on so-called key style point sheets:

Article structure

Title page

Headings

Formal style

- Abbreviations, numbers, and units
- Text formatting

Tables and lists

Figures and illustrations

References

Book reviews

Book reviews follow a separate process and are conducted directly by the responsible coeditor.

Address

• Please send books (monographs, edited volumes) to be considered for review in QUARTÄR to the book review editor:

Dr. Yvonne Tafelmaier

Landesamt für Denkmalpflege Dienstsitz Esslingen Berliner Straße 12 Referat: 84.1 D-73728 Esslingen am Neckar yvonne.tafelmaier(at)rps.bwl.de

Submission

• Please submit all book reviews electronically as MS Word files or RTF files to the book review editor: yvonne.tafelmaier(at)ifu.uni-tuebingen.de

Book review preparation

• Reviews should be submitted in German or English. Reviewers should adhere to the general instructions to authors.

Please include the following sections in your review

- Book being reviewed
 - Title of book being reviewed
 - Authorship (or editors) of book being reviewed
 - Place of publication: publisher, date of publication, number of pages (paperback or hardback), list price, ISBN
- Reviewer data
 - Name of author
 - Affiliation(s): name, complete mailing address, and e-mail address
- Review
 - The text of the review, generally between 1200 to 2400 words
- Literture cited (if applicable)
 - If used, please limit references to the most pertinent. Generally references in book reviews should not exceed a total of 10. Reviewers should adhere to the general instructions to authors concerning in text citations and reference style.
- Figures and tables are generally not accepted for book reviews

Key style points: **Article structure**

The contribution should be structured as follows:

- Abstract
- Keywords
- Introduction .
- Material
- Methods
- alternative section ,Method and materials' is also possible
- Results .
- Discussion .
- Conclusion/s .
- Funds/Funding •
- Acknowledgments
- Contributor roles (as defined by CRediT)
- Literature cited
- Appendix .

2 Supporting information is permanently available under the URL of QUARTÄR (Propylaeum).

Do not use footnotes!

doi: 10.7485/QU66_6

Quartär 66 (2019): 135-154

A pre-Heinrich Event 3 assemblage at Fumane Cave and its contribution for understanding the beginning of the Gravettian in Italy

Ein vor das Heinrich 3-Ereignis datierendes Inventar aus der Fumane-Höhle und sein Beitrag zum Verständnis des Beginns des Gravettien in Italien

Armando FALCUCCI^{1*} & Marco PERESANI^{2,3}

Ar Intalio VALCUCUL Verhauf UP FRESHATI Department of Tabung Peshtory and Contractanty Ecology, University of Tubingen, Schloss Hohentübingen, 72070 Tübingen, Germany, email amandra falcucci@ifu.umi-tuebingen.de "Universita falferato. Dipartimento di Sulu Umanituti. Sezione di Scienze Preistoriche e Antropologiche, Coros Ercole I d'Este, 32, 4100 Ferrara, Italy "Consiglio Nazional delle Rotenche. Intituto di Geologia Ambientale e Geoingeneria. Gruppo di Ricerche Stratigrafiche Vegetazione, Clima, Uomo. Laboratorio di Palinologia e Paleoecologia, Piazza della Scienza 1, 20126 Milano, Italy

AssTRACT - In Europe, the cultural trajectories of large-scale Upper Paleolnihic cultural complexes, such as the Aurignat and the Gravettian, represent highly debated topics. In this paper, we examine the evidence from the youngest anthropic la DI da Fimane Cave (Venetian Prealps, northeastern haly) to investigate the nature of human settlement dynamics in the Gr Advitatic Padanan Region following the late Protourgingscinct cultural int and before the advect of the Fiendric Sterial. J present an unusual durcoal feature unearhed during archaeological excavations and we conduct a careful techno-typolog assessment of the line assemblage using a combination of reduction sequence analysis and throbies majos. We thus ego the mode of occupation of the site and discuss the available radiocarbon dates on a regional and supra-regional cale. T study permit to assignilyee DI do the Gravestina assessment of the line of the Aspiran dange the lataling permits Moreover, the scarcity and general composition of the lithic assemblage supports the leds ascording to which hum address the early radiocarbon age estimation available for layer DI di and hypothesize different scenarios that need to further explored.

intatuon sec. Well and diakutaren die vergugours... sicht D1 dem Gravettien zuzurdnen, wie sie an menre-beschrieben wurde. Die Settenheit und allgemeine Zuze e, dass die menschliche Besiedlung am Rande der Graa nd diakontinuieitich war. Schließlich befassen wir uns mit nie Hypothesen auf, die zukänftig weiter untersucht wer nen Hypothesen auf, die zukänftig weiter untersucht wer her gestellter eine Bestellter unter sucht wer her gestellter ein die Bestellter ein die Bestellter her gestellter ein die Bestellter her gestellter her gestell

Kενwords - Early Upper Paleolithic, Lithic Technology, Foragers, Great Adriatic-Padanian Region Frühes Jungpaläolithikum, Lithische Technologie, Foragers, Groβe Adriatisch-Padanische Regior

Introduction

1

in different environmental settings, from the pre-Alpine continental region to the eastern and western Mediterranean costal belt along the peninsula (Palma di Cesnola 2001; Mussi 2002). In Italy, like in The Italian mid Upper Paleolithic is known from several cave and open-air sites. They are distributed

*corresponding author

This article contains supporting information on quartaer.obermaier-gesellschaft.de/archiv-und

135

A. Falcucci et al

Quartär 66 (2019)

Quartar 64 (2019) There regions of Europe, the development of the fragical cultural councils, the Cravettar, are debated for the cultural council of the cultural strategies of the cultural council of the cultural strategies of the cultural cultural cultural strategies of the field schwart cultural strategies of the cultural strategies properties of the cultural strategies of the cultural cultural cultural strategies of the cultural cultural strategies of the cultural strategies properties of the cultural strategies of the cultural cultural strategies of the cultural strategies of t

136

The site of Fumane Cave Fumane Cave is one of the most studied Paleolithic sites of furgues Located in the Monti Lessini, Venetian Prealps, Itwas first excavated in 1988 (Bartolomei et al. 1992). Archaeological excavations have been conducted since then and are now under the direction of one of us (MP). The deposit has accumulated for most of the Late Plestocene, and several Mousterian,

Materials and methods

In this study, we focus our attention to the youngest anthropic layer DId, which comprises spit DId base and DId tetto. This layer, which was easily discernible during excavations, is only present in the cave entrance and cave mouth. An extended accumulation of macro-and micro-charcoals was found over a large extent of

<text><text><text><text><text>



MMMM MAL MM MMM MUMMY AMMY . AML.

3

2

5

6

Key style points: Title page

- Author names are displayed in the form (and sequence) as they are submitted.
 - Given names are written out
 - Degrees and positions of • the authors are not to be included

2 Affiliations and email addresses are included for the corresponding author and for as many authors as supplied.

- Name of the institute
- Street
- Postcode
- Country
- ORCID (if known)
- email address
- The copyright information is included during typesetting.

Title is to be indicated in two languages

- in the language of the article
- in the second language

Abstract (up to 200 words) summarizes the content of the article.

- in the language of the article
- in the second language

Keywords (up to six) that are not part of the title are indicated

- in the language of the article
- in the second language

Running head as short title with max. 135 characters.

One ring to interpret. Bone ring-type adornment from the Epigravettian site Bratčice (Moravia, Czech Republic)

doi: 10.7485/QU66_9

Un anneau à interpréter. Un ornement en os de type anneau du site épigravettien de Bratčice (Moravie, République Tchèque)

Zdeňka Nerudová¹*, Bibiana Нrомаdová², Petr Neruda³ & František Zelenka⁴

Centre for Cultural Anthropology, Morvian Museum Zelný th 6, 699 37 Brno, Caech Republic, email: znerudova@mzm.cz
Associate UMMR 7055 Prehistorie et Technologie, MSH Mondes, 21 allée de l'Université, 92023 Nanterre cedes, France;
email: babana:hromadova@mzmal.com
Astronomiematicate

Austocate UMA UDS Trensioner et reamologie, MOT MONDES, 21 allee de L'Umvestie, 24/203 Vanterre cede, ri email: biblaan.hondowiggmail.com
 Anthropos Institute, Moravian Museum, Zehry thh, 6,59 37 Brno, Czech Republic; email: pneruda@mzm.cz
 Thermo Fischer Scientific, Materials & Structural Analysis, Vlastimila Pecha 1282/12, 627 00 Brno, Czech Republic email: frantisek.zelenka@thermofisher.com

ABSTRACT—The newly escavated site of Bratice III (South Moravia, Carch Republic) represents a lesser-hown Late Upper Palaeolistics etters in Moravia. According to the stratigraphy, the overall distances of the blue saveholder and the "Codes, the ties in surveisate with the Engeneration. Wanges find, are served addressed of the probably incontext of the Epgeneration. India – can be understood as the first evidence of this lined of mobile are during the Late Upper Palaeolithic. The detailed study of the finds from Bratice III is presented here. The special focus is placed on the study of personal adormment to evaluate this find and place it is a wider geographic context.

Résund - Le site de Braticie III (Moravie du Sud, République Tchèque), fauillé récemment, r du Pialealthique supérieur récent en Moravie. D'après la stratigraphie, le caractère génèra radiocatàncie, le site peut être aussicé à l'Epigrametriem. Un abjet unique - une parae peut constante des décourses éggiorestiments – puet être coulside é comme la première peuv l'htique supérieur récent. L'atricie, présente une analyse déstallée des travarilles de la trav l'auda de la parae pour évaluer l'abjet e la mottre dans un constate géographique plus , repres... ∙al de l'assem ≏rsonelle troi

KEYWORDS - Late Upper Palaeolithic, adornment, Epigravettian, Moravia (Czech Republic) Paléolithique supérieur récent, parure, Épigravettien, Moravie (République Tchèqu

Introduction

*corresponding author

Introduction Different types of ornaments are well-known from Paviorian/Cravettian rates as well as from Magdaleman muman (Jellinek 1990; Korolovich 1992; Valch 1998; Sachi 2003; White 2003). If we have a look at the region of Moravia, the Pavlovian/Gravettian as well the Magdalenian sites provided a significant number of portable art and ornaments made on different types of materials; including bone; hvory, teeth, ceramics, stones or shells. All these finds are well documented and published. The short period between the Willendort-Kostenki type industries (24-25 ka calBP) and the Magdalenian (18 ka calBP in Moravia) was understood to be a gap in the occupation of Central

and Northern Europe, including Moravia. We recorded that people had left certain regions (e.g. the northern territory of Germany) and archaeological evidence for this period was for a long time sparse are interactive to the second strategies of the second boots that people persisted in refugi. Especially m Moravia, analyzes of thitic assemblages indicate the co-existence of two groups of people in time and territory with different settlement strategies, technol-ogies and substance strategies the Epigravettima and the Epigurignacian (Nerudová et al. In press). Moreover, I^{*}C data indicate that both groups – and especially the Epigravettian – could have co-existence with the first Magalenian hutters who appeared in Poland and Moravia around 18'000 BP (Wisniewski et al. 2017).

" MMMM Min

MM Mmm

MMMM JUMM MA

Quartär 66 (2019): 187-200

12.2017). The aim and scope of this contribution involve the presentation of the new Palaeolithic site of Bratčice III

187



ving by T. Janků, m de T. Janků, mi

Those cracks are more likely related to post-deposi-tional processes, when the bone material has been disintegrated in the weakers part. So the bone, leaving at one edge of the bone, leaving the engrite of the removal. This regative is visible on the object and differs by colour (little bit lighter-coloured) from the rest of surface. Thus, we suppose that this damage appeared almost certainly later. The negative surface is covered by numerous parallel linear traces, almost perpendicu-larly oriented to the edge of ring and t ends by timy step fracture. The straistion on the negative surface is shallow with V-section and represents the typical bounces that appear due to the movement of a very sharp tool under samal lagel (Fig. 10. A & B). It is very likely that the piece of the bone has been cutted off by a land recently perhaps at the result of peeling off sediment from the surface.

sediment 10th the suitaxe. Merphology and fobrication The crossy and fobrication The crossy and fobrication to the suble conversion of the ring is plano-convex up to builde conversion of the ring is plano-tones of the suble conversion of the cross-section suggests a biconvex modification of the object, perhaps by biconvex perforation. The external ring surface is partially covered by clusters of little stria-tions that apparently were caused by surface abaration. No other technical traces have been identified on the ring. The rest of the surface is strongly modified and glossy.

Despite the lack of the traces related to the fabri-cation of the object, the cortical bone microstructure and the results of the histological analysis give us some due how the black for the rights have been oriented in the bone. Surpringly, the inner structure shows that the right star and e (or the black for ring was soltaned) not from the cursa-section of a lone, but from the surface. Very likely, the flattened perform has been obtained from the surface of a long bone diaphysis. For the ring portadiotion, solely cortical bone has been obtained from the surface of a long bone diaphysis. For the ring portadiotion, solely cortical bone has been strangely, utiliness or good viscoellasticity (obviously depending from the many biological and tapho-nomical factors, see Yans 1973; Reilly & Burstein 1974; Ferniader2; Javo & Andrews 2016). The following procedure remains unclear, but it includes the perfo-ration (perhaps biocincal or scraping with rotative movement) and modification of the perforation by unclear shaping technique. The final shaping of the surface. Final gloss belongs, very likely, to the sur-wear and has to be analyced under the micro-scope with higher resolution of StA.

Function/ According to the preliminary observations we can assume that this ring-shaped object does not display any traces related to the unidirectional surface alter-ation which could be related to the use of the ring as a pendant, hanging ornament or costume decoration.

Key style points: Headings

- The decimal system of numbering helps to clearly identify the heading levels.
 - In the course of typesetting, the numbering is replaced by predefined formatting.
- Up to three heading levels are possible within an article.
 - Headings must always keep to the hierarchical sequence. For example, it is not possible to use a heading 3 immediately after a heading 1.
- Run-in headings are set immediately above/at the beginning of a paragraph.
 - Run-in headings can be used at any hierarchical level.

Heading style

- · Headings have no end punctuation or period after the heading number.
- Neither major words in a heading are capitalized, nor articles, conjunctions, and prepositions are capitalized.

What we do NOT want to see in headlines:

- classification using your word processing program
- italics

Upper Palaeolithic site of Temereşti Dealu Vinii, Banat, Romania

progressively to coarse sand (Layers I–IV from top to bottom, see Mide et al. 2015; 589 Figs. 1 & 2.). Liftic artifacts were reportedly found in their top three geological layers, to ansaimum depth of 80 or where in an expanded test trench, 278 liftics were recovered. Some artifacts were found in the layer immediately beneath the surface (N = 77), but most of liftics were recovered between about 40 and 55 on (N = 169) suggesting that the site experienced limited taphonomic processes.

(14 - tory) suggesting that the site experiences immedia taphonomic processes, the most abundant artifacts though thore were also fragmented blades and bladelst. Among the inventory were laminar cores, retouched flakes, blades and bladelsts. Based on the typology and depth of the artifacts, the executors indicated an archaeological succession corresponding to the geological layers with the first two representing late Upper Palaeolthric assemblages and last (Layer III) an early Upper Palaeolthriz us of archaeological impor-tance because:

- ... unereurogical impor-recause: Temeregti is a new point on the poorly under-stood map of Banat Aurignacian, that heretofore includes the sites of Româneşti, Coşava, Tincova and Crvenka-At near Vršac, Serbia (Fg. 1; e.g. Mogosanu 1978; Chu et al. 2014). Temeregti and
- 14). merești and the other Banat Aurignacian dispots are among the few sites geographi-ly located between the early Aurignacian s: in the Swabian Jura and the Lower Danube
- stress in the Swabian Jura and the Lower Danube and herefore are an integral part of falsifying the hypothesis that early modern humans in Europe used the Danube as a migration axis. The results of the rescue excavation also provided a curious contrast to nearby Romänetti which produced few cortical pieces and a piethoro of bladelets. Augmenting the collections from Temerepti would therefore logical variation between two different sites in logical variation between two different sites in
- permit understanding spatial and techno-logical variation between two different sites in the same region. Finally, the baratises represent the closest finally, the baratises to the Peters to Close, where some of Europe's oldest human fossile have been found without Palacolithic artifacts. These sites therefore are the few that are able contextuales the material cultures of these early pioneers in Europe. The second second second second second region and the second second second second region and the second second second second to constructure or eacoutton at Temeresti was vate the site with the following aims in mind. Augment the Hitci collection from Temeresti to evaluate the typo-technological auccession of the site. Obtain 3D messurements of the finds along with sedimentological analyses of the site to understand the depositional and post-deposi-tional context of the artifacts and decode potential palimpset formations.

Epigra

Quartär 66 (2019)

- Obtain radiometric dates for the site using radiocarbon and optically stimulated lumines-cence dating.
 Compare the new assemblage to the recently re-excaved sites of Rommenti and Cospare to understand the technological variability in the Banat region between different well excavated sites.

Methods

Methods in October 2017, a new trench was installed adjacent to the enginal rescue excavation trench with the aimur to examine the stratigraphy, obtain new archae-logical material and produce radiometric ages (Fig. 2). Four square methers were excavated at 2 c might to a dapho of 50–70 cm (the tops) of the area of 2 cm of the to-dapho of 50–70 cm (the tops) of the area of 1 cm of the above 5 mm excercised of the pravels. All objects above 5 mm excercised of the pravels all objects above 6 mm excercised of the pravels and the object of the above 5 mm of the above 5 mm enters were wet-side through 5 mm methor for unrecovered artifacts. The subsequent lithic analyses forcused on measuring artifacts (a. length which thickness and artitats. I he subsequent lithic analyses focused on measuring artifacts (i.e. length, width, thickness and weight) and describing features specific to known archaeological cultures including technology and typology (sensu Demars 1992; Inizan et al. 1999).

typology termit bemars 19-24, initial et al. 19-99, Sedimentological sampling Sediment amples were taken from the north-facing, wall of the trench. The profile wall have cleaned with a trowel and sampling was conducted in 1 cm incre-ments from top too bottom. The lowermost 16 cn and the uppermote 6 cm were sampled in lower resolution (2-4 cm) due to bottom. The lowermost 16 cn and the suppermote 6 cm were sampled in lower resolution (2-4 cm) due to the britteness of the material. Three samples for optically stimulated luminescence (OSL) dating and 18 amples for pottable OSL (poSL) measurements were taken a night using red light filtered headlamps and lightproof platic bags and film containers. OSL samples were taken in 0.52 m, 0.42 m and 0.22 m depth; POSL samples were collected at 4 cm increments.

Geochemical and sedimentological analyses

Geochemical and redimentological analyzes To determine the inorganic geochemical composition of the sediment samples, an energy dispersive X-ray fluorescence (EVDRR) analysis using a Spetro Xepos device was performed. Samples were sixed to the silt fraction (c43 mm) and dried at 105° C for 12 hours. For each sample, Bg were homogenized with 2 g of Fluxana Gereox was and presed into pelletive with a pressure of 192 LMP for 120 seconds. Each sample was mesured twice and rotated 20° between the measurements to avoid matrix effects. Conspicuous samples, where host measurements differed significantly, were measured to avoid matrix effects. Conspicuous samples, where host measurements differed significantly, were measured Element contents were calculated in code form. For gain atse analyses, samples, were air-dired at 13° C and sieved to the fine earth fraction (c2 mm) and two subsamples of each sample (c) and 0.2 g) were pre-treated with 0.7 ml H_O_(g0 %) at 70° C for 12 hours.

113

Quartär 66 (2019)

tructed stratigraphy at Bratčice III (a) and its comparison with that of Brno-Štýřice III (b). Photos by P. Neruda, digitisation by Fig. 2. Rec 7. Nerudo Fig. 2. La str rraphie reconstituée de Bratčice III (a) et sa comparaison avec celle de Brno-Štýřice III (b). Photos de P. Neruda, digita

communication 2019) concluded that the mammoth molars found together with the ring came from at least two individuals (fragment of the 3" or 4" molar of a sub-adult/adult and fragment of the 5" or 6" molar of an adult). In 2015, we took a sample for dating from one fragment of a mammoth tooth (Fig. 6: a). The result of "C dating from Bratice was unexpected, because the date is much younger than the general EUP occupation in the region. In 2016, we obtained the following date (CxA: 33454). H3759 ± 70 uncallP0, after calibration a date range between 17750-17350 callP (Fig. 7). The nove samples for dating have been taken from a fragment of reindeer antler (Fig. 5) and a fragment of mamoth molar in 2019. Unfortunately, both samples cannot be dated. Aftrix sample (reindeer antler) failed due to low yield, the second sample failed due to no yield.

The ring from Bratice In the collection of hard animal tissues a small artificial ring was preserved. Currently, it is broken off one fragment ring was a preserved. Currently, and the state of the internal diameter is 1.62 m, the D-shaped cross-section has diameter is 0.62 m, the D-shaped cross-section has diameter is 0.62 m. The ring has not been published yet.

Choice of the row material Primary observations kindly provided by Marylène Patou-Mathis suggest that the ring was made from a boe (M. Patou-Mathis, undated). The CT-scan dearly confirmed bone as the material used for the ring. On the basis of the CT-scan we can observe the plexiform

bone structure (Fig. 9: B & C). This type of bone structure is generally associated with domestic type of asimals (like pig. con, goat, sheep, horse), never-process, especial of quickly gowing and larger species, stepschol for quickly gowing and larger species (for example Megalocetos or horse; see Sawada et al. 2014 with a vider overview). Wery well viable is the inner structure of the compact hone. The cells (attemb have omnifica-tion of the species) of the inner structure of the compact hone is very thick. If the ring is of an Epigravettian age, it must be worked from the middle part of horse's this or middle part of horse's raduus. Both types of bone have a sufficiently large uriface to prepare a ring of such dimensions.

prepare a ring of such dimensions. Distinguishing the taphonomical alterations from the technological traces. The object is broken transversally in to three pieces. The object is broken transversally in to two parts. Despite the strong gloss, we can observe different taphonomic alterations, evenly distributed on the surface (Fig. 10). Major taphonomical diamage is reach on the technic vestime real energy and the table of the object shows signs of filling and some patches of they calculate the still not going deep to the tissue (after blerensmare! 1078). In two sports the object is broken transversally. Crack edges are angular, going along the fibrous texture of the bone and them strafes to different colour than the rest of the object – usually cream-white to white.





2

Key style points: Formal style

Abbreviations, numbers, and units

1 Abbreviations are spelled out the first time used with the abbreviation in parentheses.

2 If used in connection with numbers, the following items are abbreviated:

- Units (International System of units is preferred)
- Cross references to figures or tables (Fig. and Tab.); they are not abbreviated if they appear at the beginning of a sentence.

3 Digits are used for all numbers larger than twelve.

- When a number is used with a unit, the numeral is used and the unit is abbreviated.
- English: Commas are used to separate thousands and the decimal point to separate decimals (1,023.5 m)
- German/French: Points are used to separate thousands and the commas to separate decimals (1.023,5 m)
- In a range, all digits are repeated.

Middle Paleolithic of Geißenklösterle Cave Quartär 66 (2019) Automation

layers, but opened only a test pit of 4 m² for the two uppermost MP levels (AHs IV & V, Hahn 1988) without reaching bedrock. In 2001 and 2002, N. J. Conard continued the fieldwork at CK using Plahn's exervation grid and stratigraphic designations, but added systematic 2D plece plotting of arbacelogicalimaterial with a total station assisted by the EDM program (Dibble 8. McFreno 1996) to the field method. The new fieldwork focused on the deeper parts of the deposits (lower Aurginstan III-lillah and MP layers), with the aim of recovering the entire vertical stratig-raphy of the site. These renewed exervations recovered artifacts from all Naanderthal occupations (AHs IV-NII) m². The fifty 3 and an exact bedrock to devise the strategistic strategistic and the strategistic s

modern held methods by the excavations in AUUI and 2002. The overall stratigraphy of the site encompasses 23 geological horizons (CH3, among witch 20 AH3 1986, Cound & Maina 2003, Miller 2015, Cound et al. 2019). The Meadohitic and UP occupations span Abbreas the Mey Bertlemore Georgeons. Ark Br V/211 (CH1 18-23). The MP deposits. Ite below a largely geogenic horizon G < 20 om thickness (CH1 7, AH4 III) that separates the Neanderthal occupations from

3

2

55

2 Z

<text><text>



leolithic, and the frequencies of indiffer efakt-Häufigkeiten zwischen "Basis-Inve

The number of diagnostic pieces does not correspond to some kind of chronological equence, but simply correlates with the rowing number of finds. here observations allow us to reject the sis that the excavation spits reflect a chrono-rder. In consequence, the artifacts have to be analogous to a mixed collection.

tion of the Middle/Upper Paleolithic assemblage trating all artifacts of dear chronological origin, e able to distinguish three assemblages: the Paleolithic assemblage i, the Middle Paleolithic tage 2, and a third assemblage with artifacts nostic with regard to both typo-technological material aspect. In the following section, we cus on a typo-technological description of tage 1 and assemblage 2. Unless otherwise a typo-technolo and assemblage tions below refe

" and the "expanded assembla age 1 (Upper Paleolithic) is co ic artifacts from the basic assem 90 diagnostic artifacti from the basic assemblage, plus 446 artifacts attrubuted to it via area material acculus-ities. In sum, the expanded assemblage 1 accounts for 536 artifacts. In the basic assemblage 1 accounts for since and the second by Cretaceous hornstone with 13 and quartz with 4 (Fig. 21). The classification as Upper Paleolithic is based on the combination of backed pieces, end/crapers, burns and unpolar as well as bipoint blade cores (Fig. 22, 23 & 49. There are three backed bladelets (Fig. 22, 57.) which all have an abrupt lateral retouch , plu: exclusiv-counts for Jurar

with an angle of almost 90° ("total back to L. Moreau 2009), and one backed p to L. Moreau 2009) and one backed point (Fig. endscraper (Fig. 22: 11.6. k.12) are outnumble different types of burins (Fig. 22: 1.44). Amo burins, hive dihedral burins (Fig. 22: 2.8. 3) do over one burin on truncation (Fig. 22: 0.1) and on on breakage (Fig. 23: 4). Most endscrapers blades, while one piece is thick and exhibits ar cannated retouch (Fig. 23: 12). Furthermore, H three pieces with a lateral retouch which do an further classification and were included due corresponding row material.

ding raw material. al, seven cores belong to ass 5). In general, cores exhibit no fully prepared by adjusting the e-tring the detachment of blades. hes a length of 15 cm and is bes "flat-like" (Fig. 24: 1). The unip narrow and opposite to an equ-reas the sides of the core are rels nine cores are much smaller and remaining cores are much smaller remaining cores are much smaller (Fig. 24: 5). Whereas the bulk (lirectional, there is one fragmente that has the only bidirectional The remai form (Fig.

among the assemblage (Fig. 24: 4). The main features of the flaking pro-evidenced by the attribute analysis of bla cores, can be summarized as follows: the flaking cores, can be summarized as follows: the fl at the production of long and regular primarily unipolar dorsal scar patterns (Fi, The bulbs of percussion are generally s scars are very rare and often accompanie um theory technological features indi

3

Mr. WWWWW JAM.

3

5

Key style points: Formal style

Text formatting I

- Emphasized words or phrases in running text are set in quotation marks.
- Italics are used for species and genus names, mathematical/physical variables, prefixes in chemical compounds, and foreign words (if not yet in general use).
- Foreign words being in general use (e.g., ad hoc, laissez-faire, a priori, in situ, et al., etc.) are formatted regular.
- Reference citations are given in running text with author name(s) and year of publication in parentheses:
 - Able (1989) or (Able 1989)
 - Able & Becker (1990) or (Able & Becker 1990)
 - Three or more authors: Able et al. (1989) or (Able et al. 1989)
 - Manuscripts that are accepted for publication but not yet published: Able (in press)

5 Reference to unpublished materials:

- (K. P. Able unpubl. data)
- (K. P. Able pers. obs.)
- (K. P. Able pers. comm.) •

Series of references:

- (Charley 1980; Able 1983, 1990; Able & Baker 1984) (Baker 1989; Able 1992;
- Charley 1996) (Able 1988a, b, c)



- (Charley 1980: 232)
- (Able 1983: 33ff.)
- (Able 1983: Fig. 5)

Quartär 66 (2019)

where they dominate - also scarce in these assem-blages. It is also noticed that backed tools are present but not a dominant part of the tool composition

Faunal analysis

The osteological material presented was collect during the excavations of 2018, and was found in subjeyers of 19yer 3. Since subjeyer 3 c was more excavated in 2019; the results for subjeyer 3 c years not inithis paper are not conclusive. All executed as dedium was dry sieved, through sieves of 3 mm diameter. T enabled the collection of smaller fragments of 1ai mammads, as well as remains of micromamm. mammas, as well as remains or incromannation. Specimens were identified based on the comparative collections at the Laboratory for Bioarchaeology of the Department of Archaeology, Faculty of Philosophy - University of Belgrade. Remains of large mammals, micromammals, birds and fish were quantified ains were quantified using two methods

separaby. The remains were quantified using two methods: NISP (humber of identified Specimens) and MNI (himmun number of Individual) (yman 1994). For large manuals only specimens longer than 2 cm were sourced, sine for smaller pieces tabhonomy factures are often unobservable, and they can bias the NISP op identify traces of human activity (carn outs) production of the second second second second productory traces of human activity (carn outs) they for the second second second second second productory traces of human activity (carn outs) they form version marks, and evidence of human (second second productory traces of human second second second second productory traces of human second second second productory traces of human second second second productory traces of human second second second second productory traces of human second second second productory traces of human second second second productory traces of human second second second second productory traces of human second second second second productory traces of human second second second second marks traces of human second second second second second productory traces of human second second

Taphonomy The oteological material is highly fragmented. Specimens between 2 and 5 cm in length are dominant in all layers (>80 %). Most of the bones in layer 3 are black and grey, with mineral oxide coating, and lightly polyhed surface. During the executions none of the honse were discovered in anatomical order.

Faunal composition and skeletal representation We analyzed 1058 bones and teeth from different marmal species. Because the outcological material is highly fragmented only 4,6% of specimens could be identified to taxon (NISP = 49), and 19 specimens were identified to a higher taxonomic category (Fig. 24). Among the mammals, the remains of hare are

Quartär 66 (2019)

170

S. Plavšić et al.

2

2

most numerous (NISP = 14), followed by for (NISP = 13), steppe bison (NISP = 9) and horse (NISP = 7). Other tax are mostly represented by one specimen. The largest number of specimens belongs to have (Lepus sp.) (NISP = 14). Hare remains were found in all subjuers, but and elements are present at well (Fig. 25). NISP comprises the complete layer 3, however, the fact that hare bones are found in all three subjuers). NISP comprises the complete layer 3, however, the fact that hare bones are found in all three subjuers. The tax that how not in the oste-logical material from Meca Dupla is fox (ViAper subject). The fox remains belong to a minimum of two individual, found in layer 3 and 3b. fox is represented only by limb bones. Phalanges are then strumerous (NISP = 10), followed by metatarial bones (NISP = 2) and one calcanees (Fig. 23). (Fig. 25).

by metatratal bones (NUSP = 2) and one calcaneus (Fig. 25). Large mammals from Pietstocene layers at Meća Dupka cave are represented by remains of steppe bison (Bison priscu), horse (Equus feru), red deer (Cerus elghuh, bise/schannis (Capro bac/Rucierogra rupicopro), and cave bear (Usrus speleue), It should be noted that most of the remains were found in layer 3a (Fig. 26). Remains of steppe bison (Bison priscu) are the most unmerous fragments among large mammali (NISP = 9). The remains of steppe bison are dominated by usolated complete and fragmented lower teeth (NISP = 5)(Fig 10: 18.2). Limb bones were also discovered Including tibia (NISP = 3) and one fragment of a metacarpal bone (Fig. 25). Different

K. A. Kolobova et al.

Abb. 24. Tierreste, die bei Ausgrab wurden. Schicht 3, dargestellt als NISP

Nearderthal population the Altai region associated with the Kolmesser tradition. The origin of this imparator abpolic particular the transmission of the transmission of abpolic particular the transmission of the transmission of subject 6-01 COggarkaya code is completely consistent with the characteristics of the Eastern European Micoguian technic-complex, which is an integral part of the European Micoguian (Derevianko et al. 2018; Kolobou et al. 2020; Methoson et al. 2020; The bifacial tools from the Chagyrkaya Case assemblage, which were classified as Kelimesser and fit into the context of the European Micoguian/Kelimesser-grupen typology, demonstrated not only morpho-logical similarities, but are in full conformity with the technological concept. The Kelimeser from Chagy-skaya Case were originally intended for repeated use and rejuvenation. The backs were originally used not only as accommodation elements, but were also for rijvensition and e-charpening.

skapa Care were originally intended for repeated use and rejevenation. The backs were originally used not only as accommodation elements, but were also for eigensation and re-sharpening. The from Eatern Europe is limited to differences between the proportions of simple, trapezoid, leaf, creatern and trapes in the state of the state of the fragments of the state of the state of the state between the proportion of simple, trapezoid, leaf, creatern at original control of the state of the state between the proportion of simple, trapezoid, leaf, creatern European Micoquian state-neitic types of the Eatern European Micoquian state-neitic types of and points constitute the stylicit Lassis or unificial tools attributed to the Micoquian of Eastern and Central European Micoquian assemblages from subbyes foll of Chagyrskaya Care, can be found in Eastern European Micoquian assemblages from subbyer foll of Chagyrskaya Care, can be found in Eastern European Micoquian assemblages are for 100 H, layers 1 and 1% Staceles, learners, as simple tools. Comparable assemblages are for the statern for the staterney and proportion of convergent and simple tools. Comparable assemblages are for found h, layers 11 and 1% Staceles, level T, staterners, as well as almost equal proportion of convergent and simple tools. Comparable assemblages are for found h, layers 11 and 1% Staceles, level T, staterners, as well as almost elemented by the most intensively (Low 11 and 1994, lebayees 1997, Golomora At Brifficher 1000), Chabar et al. 2004). The timeshy of the unistendon of the tookits in the Cremean Micoquian sameblages is based on the mentioned variables and the rousts demonstrate the proximity of Chagyrskay Cave to bistrosele forces, which shows a medium degree of intensity of on-siter awa material eleplotiation degree of intensity of no-siter awa material eleplotiating the state as the

2

2

6

MWWW. JWMM

WMMM MAN

(2)

2

Key style points: Formal style

Text formatting II

Radiocarbon dating

- ¹⁴C dates (english)
- ¹⁴C-Daten (german)

Results of radiocarbon dating

- 5,421 BP/BC
- 5 ka BP/BC
- 15,681 calBP/calBC
- 50 ka BP/BC

Some formal rules:

- ,±' with a space before and after (e.g. 333 ± 33 BP)
- ,-' without space before and after (e.g. 333-444 BP)
- numbers and units with a space between (e.g. 1 kg, 2 m)
- ,%' with a space between (e.g. 100 %)
- ,/' without space between (e.g. sheep/goat)
- ,e.g.', ,i.e.' and ,z.B.' without space between
- ,a.s.l.' and ,ü.d.M.' without space between
- N = 2' in capital letter with a space between
- ,>10' and ,<10' without space between
- angle of 45°
- temperature of 90°C

Quartär 66 (2019)

Quartar 46 (2019) ther regions of Europe, the development of the Aurignacian and the appearance of another large-sale cultural complex, the Gravettina, are debated. According to recent reassessment conducted at Finance Cave(Eaucca) 2019 and thempartially content that and the the Campanian lignimitre volcanic eruption (Garccio et al. 2009) and the partially content that well after the Campanian lignimitre volcanic eruption (Garccio et al. 2009) and the partially content that well after the Campanian lignimitre volcanic eruption (Garccio et al. 2009) and the partially content that well after the Campanian lignimitre volcanic eruption (Garccio et al. 2009) and the partially content that well after the Campanian lignification of the athorsy et al. 2019. Whatever the definitive answer to this important questical lignitures search to have spread in a rather thort time-span across Europe (Beynolds & Green 2019). In Hail, the carliest the Norm Gravettina assemblage is dated to ca. 33.9:322 la calible art to seco clave at the degl of the Gravet Arian, whose techno-typological lignitures search Pollain (Taliano et al. 2014) and slightly hier at Pajleci Cawa in the . Derder to elevidant: the changes in human striment dynamics that occurred under changes in human striment dynamics that occurred under changes in the seco search the another and a la la caliby well of construct a more comprehensive archeo-digical database. This can bachieved through they discored at Jonnan claurity inter conclusted through they discored at 1.2009 and relativity in conclust attribution reador following the late Portaurigned ant to. 14 assemblage dated to this ime span. Here, we analysis of rule first tame late 2009 and precised through they discored at Jonama claurity in corcoling to Batrico reador protein and lightly hier the source discording to batrico reador following the late Portaurigned ant to. 14 assemblage can be assigned and change maile and low hole discording to batricological structure and l

The site of Fumane Cave Fumane Cave is one of the most studied Paleolithic sites of Europe. Located in the Monti Lessini, Venetian Prealps, Itwas first excavated in 1988 (Bartolomei et al. 1992). Archaeological excavations have been conducted since then and are now under the direction of one of us (MP). The deposit has accumulated for most of the Late Pleistocene, and several Mousterian,

A. Falcucci et al.

<text><text><text><text><text>

3

3

(1)

3

Materials and methods

In this study, we focus our attention to the youngest anthropic layer DId, which comprises spits DId base and DId tetto. This layer, which was easily discernible during excavations, is only present in the cave entrance and cave mouth. An extended accumulation of macro-and micro-charcoals was found over a large extent of

Upper Palaeolithic site of Temereşti Dealu Vinii, Banat, Romania

vectorized, starting in the valley floor and following geomorphological features such as spurs and side valleys. The polyline was interpolated with the ALOS-DM to obtain a cross sterion of the valley slope. A hill shade model (azimuth 315', altitude 45') was calculated for visualization and geomorphological discussion.

136

3

3

slope. A hill shade model (azimuth 15%, altitude 45°) was calculated for vinalization and geomorphological discussion. **Cechoronogy** Laboratory reatment of the OSL samples included seeing to lookate the 100–150 µm remove day and perform density separation (p = 2.42 g/cm²) and ally vasibed it with HCI (10%, 10, hour). We used an automated Riss TL/OSL DA 20 reader equipped with a calibrated "S' beta source and signal detection of the multi-grain allouots (1 m dimeter of the grain layer). The net OSL signal was obtained using the first OS, seconds of the stimulation and signal detection of the multi-grain allouots (1 m dimeter of the grain layer). The net OSL signal was obtained using the first OS, seconds of Q/C 2007, J C aro preduct planeter of the parator of the multi-grain allouots (1 m dimeter of the grain by 20°, Tor 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds, a cuthet temperature 180 and 200° (C of 10 seconds at reom temperature) sing the antion of the second second second temperature 180 and

of the Scottish Universities Environmental Research Gentre (SUERC) equipped with Infrared (880 ± 40 mu) and blue (470 ± 20 mu) Light emitting-diode for signal stimulation, UCI Inflers and a 25 mb b-slakal photo-multippier for signal detection (cf. Sanderson & Murphy 2010). The measurement protocol comprised 60 seconds of Infrared stimulation (1851), Iollowed by 60 seconds of Bis (Cq. 018, LS), separated by 15 seconds intervals to record the background (BC) (15 food in CL, 15 G, 04 SL, 15 BC). Additionally, Accentation conversion (10 SL), and and 1000 Reinner et al. 2013). The sample was pretreated by genile curbing and disportal in deionized water and then washed in hot acid (HCI), followed by alkali (NaCH) and acid solutions and finally dried.

Quartär 66 (2019)

Results

<text><text><text><text>

115

WWWHL WWWW . JWMW

3

Key style points: **Tables and lists**

Table captions:

- Table captions begin with the term Tab. in bold type, followed by the table number, also in bold type.
- Previously published material is identified by a reference to the original source at the end of the caption.
- Table captions ends with a punctuation.

Table captions should be submitted

- in the language of the article
- in the second language •
- Table rules are created during the typesetting. Manually inserted rules or shading of table rows and table cells cannot be retained.

Do not include "exotic symbols" (lines, dots, triangles, etc.) in table captions; either label them in the table legend or refer to them by name in the caption (e.g. triangles = scrapers).

Lists have one level:

Items are indicated by a bullet, point or a number.

6 Cross-references to sub-tables are indicated as (Tab. 12: a).

Tables are to be submitted as editable files (e.g. Excel, Word), not as pictures.

> • Do not submit tabular material as figures.

Quartār 67 (2020), Early View

No.	Site	Country	Analysed pieces	Symetric bifaces	Asymetric bifaces	Rectangular bifaces	1	2	3	4	5	6	No o identifieo feature
1	Lenderscheid	Germany	9		5	4	2	3	2	+	+	+	6
2	Rörshain	Germany	28	6	7	1	3	-	4	+	+	+	5
3	Sajóbábony Méhész- tető	Hungary	9		7	2	6	1	5	*	٠	+	6
4	Korolevo II	Ukraine	6		4	1	2		1	+	+	+	5
5	Kösten	Germany	6		3	1	2	-	2	+	+	+	5
6	Mauern	Germany	12		12		9	-	6	+	+	+	5
7	Wahlen	Germany	15	4	11		8	2	4	+		+	5
8	Korolevo V	Ukraine	5		3		3	-	2	+	+		4
9	Musilievo	Bulgaria	16		7		3	1	1	+	+		4
10	Jezerany I	Czech Republic	5		5		5	-	1	+			3
11	Rykhta	Ukraine	2		2		2	-	-	+			2
12	Oceliwka	Ukraine	1		-	1	1	-	- 1				2
13	Reutersruh	Germany	1		-	1		-	2				1
14	Brno Bohunice	Czech Republic	1		1		1	-	- 1				2
15	Vedrovice V	Czech Republic	4	-	1		1	-	3	-	-	-	2
16	Ehringsdorf	Germany	2		1	1	1	-	-			+	2
17	Samuilica	Bulgaria	1		-			-	-				
18	Ranis	Germany	2		-			-	-				
19	Moravsky Krumlov IV	Czech Republic	3	-	-	1.1		-	-				-
20	Albersdorf	Germany	1	-	-			-	-				
		Total	129	10	69	12	49	6	35				

n identified features, intentional breakages determined with reasonable certainty in heid, Rorphain, Walhen, Mauern, Kotten, ony Mehéz-teda and Koroleve II and with abability (3-4 out of 6 features) in Musilievo, land Korolevo V. dicate that in order to the use of intentional fraturing within the Jassemblage one should take several features suideration and their recurrence within the Bar. The Ist of features proposed here is only hen a number of artefacts from an assemblage

yted. e considers the chronological framework of this f sites, it should be stressed that not all of the lages are well dated. Lenderscheid (Luttropp delr 2010) Jugo 2009) and Wahlen (Fiedler 779) are surface collections, ascribed to the er Cruppe (Boinstin 1967) due to typological nnological features only. In Wahlen, the assem-na be divided into three main chronological s – the Palaeolithic, Bronze Age and medieval blage

12

period, with Palaeolithic artefacts prevalent (Junga 2009). The consistency of the mechanically separated MP inventory can be questioned, as can its chrono-logical position. Based on the dating of Korolevo VA (Koulakovak et al. 2010), one should stare that the analysed phenomenon began at least as early as during MIS 7 and was continued in MIS 5 and 6 (Sajokabony Mehsz-test, Ringer & Adams 2000) up to MIS 3 (Fig. 10). Therefore, the chronological range of the described phenomenon seems to be very wide. It should be stressed that this paper does not aim to describe the full picture of the application of inten-tional fracturing during the MP. The main scope is to present the phenomenon and to provide tools for further analyses.

M. Koi

7

Conclusions

The results indicate that complete tools also appear among broken bifaces, which were actually broken intentionally during their manufacturing process. Among the analysed broken bifaces one can determine



975; Gladilin & Demidenko 1989; Hahn 1990; Ringer Adams 2000; Fiedler 2001; Graßkamp 2001; Joulkovskaya 2001). Most of them show no traces f deliberate breakage. However, this study shows at in 16 out of 20 studied assemblages containing roken bifscialt tools, one can find at least one piece hick normatic forces of the study of the ents features that might indicate an

the strong argument based on the ole is the bifacial leafpoint fr as reworked after a transve The base was retouched a

kage and was reshaped from a leafpoint into an metric knife (Fig. 7). herefore, in order to determine intentional kage, one should take into consideration a combi-n of multiple fautures. Table 1 presents the rese which might be taken into consideration while ifying the use of intentional fracturing within the sed assemblage:

Feature 1: A breakage in the middle of the opera-tional chain; Feature 2: A bend breakage with a visible point of percussion; Feature 3: The presence of notches; Feature 4: Recurrence within the group - the presence of more than one artefact with a broken base; Feature 5: Recurrence between groups - the presence of different types of tools with breakages; Feature 6: The similarity in morphology to unbroken piperes.

Feature 6: The similarity in morphology to unbroken pices. Features 1-3 are related to single tools, while features 4-6 refer to the whole assemblage or interrelation between different tool types. For this reason features 4-6 are not applicable to small samples. In case of then stess with a small number of analysed pices, five show up to two identified features (Tab. 1). Therefore, the hypothesis of a use of intentional fracturing should be treated with caution in case of flom Bohunice, Vendrovice V, Ehringsdorf, Ocelhvia or Rykhta. In the case of four stess (Samulica, Rans, Norrayk Krumhov IV, Alberdorf), one cannot see any of the determined features. Nonetheless, a group of seven sites show at least five out of the six above-mentioned features (Tab. 1), which can be as strong indication for the use of intentional fracturing within these assemblages.

5



2

5

3

2

Key style points: Figures and illustrations I

Figure captions

- Figure captions begin with the term Fig. in bold type, followed by the figure number and point, also in bold type.
- Figure parts are identified by letters in parentheses.
- Previously published material is identified by a reference to the original source at the end of the caption.
- Copyright holders are to be named.
- Figure captions ends with a punctuation.
- 2 Figure captions should be submitted
 - in the language of the article
 - in the second language

Figure size

- 78 mm wide with the caption on the side
- 120 mm and 164 mm wide with the caption placed below the figure
- Max. height 220 mm

Figure lettering and labeling

- Minimum size of 2 mm (6 pt) for lettering (reference is the final figure size)
- Part figure labels in letters and/or numbers
- Cross-references to sub-figures are indicated as
 - (Fig. 12: a)
 - (Fig. 12: 1)
 - (Fig. 12: 3-6)
 - (Fig. 12: 1, 2 & 5-8)
 - (Fig. 12: 1 & 2)



g. 5. Cores from Chagyrskaya Cave: 1 – radial core; 2 – orthogonal core. ib. 5. Kerne aus der Chagyrskaya Cave: 1 – Radialer Kern; 2 – Orthogonaler

and demonstrate the effectiveness of bone retouchers, which were found in great numbers in the Chagyrskaya Cave assemblages and most probably were used as soft organic hammer in the framework of bifacial production (Fedorchenko et al. 2017).

roduction (Fedorichende et al. 2017). Almost 183 volte chips with preserved striking latforms are related to the production and secondary examment of bifactal tools (Fig. 16). They are characstrated by the presence of a heavily obsue striking urface, associated with the edge of the striking latform, an unpronounced bulk of percussion or its bance as well as the presence of a "ip' between the triking platform and the ventral surface of the blank he relatively low quantity of chips might be influenced by the exervation methods, applied in 2008 effore our new portocol.

The typological structure of the tool assemblage is defined by the prevalence of scrapers (70.9%, (Fig. 17: 1-5, 9), points (14.4%) (Fig. 17: 6-8), bifacial scrapers (4.6%), truncated flakes (3.8%) and bifacial

logical characterisation of the "Tertiary q

points (2.1 %) (Fig. 18). Denticulated and notched tools, as well as end-scrapers, were found in small numbers. The total of bifacial points and scrapers in the straight of the straight of the straight of the Chagrandam Care solected high-quality area materials to produce highly modified tools, such as bifaces, convergent scrapers and retouched points (Derevianko et al. 2015). 4

5

MMMM MAL

We have compared the metrical characteristics of unmodified black and unificial tools. The comparison of length (Fig. 19-3), width (Fig. 19-2) and thickness (Fig. 19-3), show evidence for the interitonal selection of blanks to produce the tools. A Kruskal-Wallis test for equal medians of length and width demonstrated significant differences between the medians of samples from numofiled blanks and took (length pvalue - 1, 2061-²¹), width p-value = 2,2875-²⁷), thickness: p-value - 1,3862⁻¹⁷, Consequently, we can assume that the biggest flakes were intentionally chosen for the tool production. The same pattern can be found among the metrical parameters of striking platforms

tär 66 (2019)

Fig. 10. Pcture of sample Tr-22212 after being cot for thin section. Thin sections at diverse magnifications are also shown. The source area of each photomicrograph is indication in the general picture. A Detail of the thin section at the init between MA, DMA do areas. Hore shut day is the main component of the matrix. A small part of inscreptralline quarts can be observed. It: Thin section of the MA, Cold areas. This mestion photograph of the MA, MQC areas. The section of the incression of the incression of the incression of the microscipalline quarts can be able with the section of the core can be able of the section of the incression of the microscipalline quart can be able of the section of the core can be able of the section of the core can be able of the section of the incression of the microscipal in the share matrix and the relationship with gain framework. E Thin section photograph of the CO areas, the based of the microscipal can be able of the section of the core core core equipped to the section of the section of the microscipal can be able of the section of the core core core equipped to the core of the section of the core core of the section of the section of the core core of the section of the section of the section of the section of the core core of the section of the section of the core core core equipped to the core core of the section of the core core of the section of the core core core equipped to the section of the core core of the section of the core core core equipped to the section of the core core core equipped to the section of the section of the core core core equipped to the section of the core core core equipped to the section of the core core core equipped to the section of the core core core equipped to the section of the core core of the core core equipped to the section of the core core equipped to the section of the core core core equipped to the section of the core core core equipped to the section of the core core core equipped to the section of the core core core core equip

Abb. 10. Absidings der Posts T- 22:21 Dach dem Zusthaft für dem Dissensklift Ehrenfells (stargssteft und Unsachklifte in verschisstensen Vergel-Berungen, Der Qualtereich jeder Mitterfordungel einst in digenmeinen Demblickkulik angegaben. A Demid den Dauesklifte in der Krause sunchen den Berschen MA, CM and MA, MCL, Man beschen, dass Tan die Flaupdioengeneente der Marrinut. Ein Keiser Teil dermikeristentillem Quarter auch nichte der Berschlifte der MA, CM Berschen, C. Dauesklift der des Aus MCG-ererchin. D. Pateri der Dauesklift der antikratellinen Guarterament und der Berschlung zum Krausgerauft. Ein Dauesklift der des CD-Ererchin, Predie der Dauesklift der antikratellinen Guarterament und des Berschlung zum Krausgerauft. Ein Dauesklift der Go Derecht, P. Pateri den Dauesklift der CD Berschlung WCG-freise. B. Gewenzeichen MA, MCL auf der Der Derecht and Weben seigt a. Commenties aufbeit der Start WCG-freise. B. Gewenzeichter MA, MCL auf der Derecht auch der Berschlung auf der Start MCG-freise. B. Derecht die Verschlung und Verschlung auch der Start MCG-freise. B. Derecht die Verschlung und Verschlung auch der Start MCG-freise. B. Derecht die Verschlung und Verschlung auch der Start MCG-freise. B. Derecht die Verschlung und Verschlung auch der Start MCG-freise. B. Derecht die Verschlung und Verschlung auch der Start MCG-freise. B. Derecht die Verschlung auch der Start MCG-freise. B. Derecht die Verschlung auch der MA. MCG-freise der Derecht auch der MA. MCG-freise der Derecht auch MA.

Rift Valley in Africa (5oto et al. 2020). The presence of clastic grained texture (with and without matrix or cement), detrital quartz grains, syntaxially quart overgrowths or concave-convex quartz grain limits described in this research clearly represent sedimentary processes. Some of these sedimentary features were also characterised in quartities related with other archaeoloocial contexts and were described for sites from Belgium (Blomme et al. 2012; Cnudde et al. 2013; Veldeman et al. 2012), the Iberian Peninsula (Prieto et al. 2019; Roy et al. 2017) or North America (Dalpra & Pitblado 2016). Therefore, the characteristation of these Pertiary quartites as a material derived from sedimentary forces underscores the variability of rocks described under the term of quartite by archaeologist.



MAMA MANNA MAMAN MANNA ANAMA

Key style points: Figures and illustrations II

- 1 Figures are to be submitted as image file (e.g. tif or jpg).
 - Grayscale and colour minimum resolution of 300 dpi
 - Line drawings (like artefacts) • resolution of 1200 dpi

2 Illustrations and graphs are to be submitted as editable file (e.g. eps, ai or others).

Maps, plans, features, profiles etc. include

- Cardinal direction
- Scale •
- Legend

Photos and drawings of objects include

- Scale
- Legend •



steep (ca. 90') retouch along the right side, completed by a low angle bilateral inverse retouch in the distal end of the tool. The backing operation results in a very slender product with a lateral steep cross section and a robust distal end (Fig. 12. a). This joint well fits in the definition given by Simonet (2011), according to whom the retouching of a Vachon point nawers to the need of obtaining a thick and narrow backed point with an axial symmetry.

146

4

1

Deter findings Besides from stone artifacts, other findings are ra layer D1d. The first is a mesial portion of a bone made from a nulu of an indeterminate species. artifact is broken in both extremities and anthr modifications are very clear (e.g. longitudinal stoins). It might be interpreted as a remnant pointed artifact with a triangular cross section, second is a complete marine shell assignee foundoenzo announcema, species found in both t with a triangular cross section. The complete marine shell assigned to anguineum, a species found in both the Adriatic, Ionian, and Tyrrhenian coasts. 2013). This finding might attest to formers and/or circulation of good in Central a et al. 2019)

Discussion

A. Falcucci et al.

2

The D1d lithic assemblage and site interpretation The assemblage of layer D1d at Fumane cave is homogeneous in its defining features. Lithic technology is oriented towards the production of laminar blanks, using standardized reduction procer blanks with regular differs the underly al ends (Falc the ell as du , as well as our of bladelet pr clikely of few bla e presence of few blanks relatect e of blade cores, while non-ev-swere likely exported. Knappe totion procedures described for Juction with the internion to obtai low thickness values. Among r artifacts are particularly intere cal of the Gravettian technocor - bear recovered in the unde ever been recovered in the underly imane Cave. A few bladelets with ma ere also recovered. These tool types a

eve that foragers took adv ng and produced new doi oosite hunting of bladelet core lanks support th



ed in the text; B – photograph of the cave whethe sediments along the A-A' line shown gyrskaya Cave and other Altai sites mer Text erwähnte Fur



Materials and method

Lithic analysis A total of 89'539 artefacts have been ree Light or of 239 artefacts have been recovered from layer 6. We selected a representative sample for the detail analysis, which was excavated during the 2008 season in sublayer 6c1 (3'021 lithic artifacts recovered from 12 m²). WWW Mi

2 3

2 3

Key style points: Figures and illustrations III

- Workflow for the creation of a high quality object drawing for publication:
 - · Scan the drawings at grayscale modus at 600 dpi (or higher)
 - Open the file in Photoshop
 - · Change from color to grayscale by opening the Dropdown menu (choose image/ mode/grayscale)
 - Change from grayscale to Bitmap by opening Dropdown menu (choose image/ mode/bitmap)
 - Save with resolution of 1200 dpi and 50 % threshold
 - Don't forget a labeled scale bar !

When using Adobe Illustrator to label these bitmap figures, the following is crucially important:

- BEFORE importing a bitmapfile, you need to change the **Document Raster Effects** settings (Dokument-Rastereffekt-Einstellungen) to be found under the "Effects"-Menu. Change it to bitmap and set resolution 1200 dpi. Then import your bitmap file and put your labels, scale bar etc. in different layers.
- You may submit it as ai-file, with layers still separated.



nd in great numbers in the Chagyrskaya ges and most probably were used as in the framew nko et al. 2017). ork of bifacial

rorved striking et to the production and secondary cial tools (Fig. 16). They are charac-resence of a heavily obtuse striking with the nounced b

stocol. structure of the tool assemblage is -f corrapers (70.9 %) (Fig. 17: 6-8), bifa es (3.8 %) and bifa

points (2.1%) (Fig. 18). Denticulated and tools, as well as end-scrapers, were found numbers. The total of bifacial points and 6.8% onstitu

2

2

Z

f length (Fig. 19: 1), width (Fig. 19: 2) and thickr ig. 19: 3) shows evidence for the intentional select 1,338E-



- the flakes with the biggest striking platforms were intentionally chosen for tool production (Fig. 20: 1-2). This is attested by the Kruskal-Wallis test p value 9,669E-465 striking platform kiches. Utertouched blanks on the one hand, and blanks chosen for modification on the other, show great similarines in the relative frequencies of the blanks, the flaking uses, the hieral and distal porfile, cross-sections, dorsal scar patterns, the position and the size of orcer on the dorsal synfraces, the types and angles of the striking platform, the types of

Therefore, blanks and

cked scrape

MMML HANNY JAMAM

2

7

5

7

6

7

14

Key style points: **References** I

- 1 Each citation in text has to be in "Literature cited" section and vice versa.
- 2 List works by the same author(s) in chronological order, beginning with earliest date of publication. If more than one publication is from the same year, place in order by first citation in text; these works should be lettered consecutively (e.g. 1991a, b) and referenced as such in the text.
- 3 "In press" citations must have been accepted for publication, with the name of journal or publisher included, with year and volume number if known.
- Journal article
- Authored book & thesis
- Edited book
- Chapter in edited book
- 8 DOI numbers are not provided

Quartär 67 (2020), Early View Literature cited

underson-Whymark, H. (2011). Intentional Breakage in the British Neolithic. The Journal of the Lithic Studies Society 32: 16-32. 10-32. Behm-Blancke, G. (1960). Altsteinzeitlich Terrestingehiet von Taubach, Weimar, Ehr

Bohlau. Bołda, E. (1995). Caractéristiques techniques des opératories lithiques des nieeaux micoquiens de (Tchécoslovaquie). In Paléo (Ed.), Supplément 1, 57-72. Bołda, E. (2005). Paléo-technidogie ou anthropologie Techniques? Arobigue 1:46-64. Boéda, E. (2015). Technologie & Technologie. Une histoire des objets lithiques tranchants. Coll. Préhisto Présent, Paris.

Présent, Paris. Bosinski, G. (1967). Die mittelpaläe Mitteleuropa. Köln. Böhlau-Verlag.

....таки-инд. Коли, Волваи/Verlag. renet, M., Chadelle, J.-P., Claud, E., Colonge, D., Delagnes, A., Deschaps, M., Folgado, M., Gravina, B. & fluuel, E. (2017). The function and role of bifaces in the Late Mtddle Paleolithic of southwestern France: Examples from the Charente and Dordogne to the Basque Country. Quoternary International 428: 151-169.

Deller, D. B. & Ellis, C. J. (2001). Evidence for Late Paleo Ritual from the Caradoc Site (AfH)-104), Southwestern O Canada. American Antionist ACM: 2010

anada. Americon Antiquity 66(2): 267-284. idenko, Y. E. & Usik, V. I. (2009). Sur les cri connaissance de la fabrication in situ des pointes f xemple de Korolevo II. *In*: Paléo (Ed.), Supplément I, : mini-mple de Korolevo II. In: Pateo (100), ..., , r, L. (2001). Buhlen, Rorshain, La Micoque und Verbreitung des Micoqien. In: S. Hansen & V. Pinge ologier in Hessen. Neue Funde und Befunde. Fe-r --- Oudolf Herrmann. Internationale Archaologie,

ler, L. (2010). Spätmittelpaläolithische indkomplexe mit Blattspitzen in Hesse

1-58. L., Quehl, H. & Schlemmer, H. (1979). Steinzeitliche vom Paläolithikum bis zum Neolithikum aus Wahlen, inde Kittorf, Vogelsbergkreis. Fundberichte aus Hessen rick, J. A. & Herkert, K. (2014). Lithic Technology and Logic of Technicity. Mitteilungen der Gesellschaft für Urgeschichte 23:

Gladilin, N.V. & Demidenko, Y.E. (1989). Upper Palaeolithic stone tool complexes from Korolevo. Anthropologie 27(2-3):

Grahmann, R. (1951). Das Paläolithikum von Ziegen Lenderscheid. Eiszeit und Gegenwart 4: 45-50.

Graßkamp, S. (2001). Die mittelpalöolithischen Blattspitzer von Rörshain (Schwalmtal, Hessen), Grabung 1965. PhD thesis University of Cologne. on Rörshun, Jniversity of Cologne. hn, J. (1990). La technologie des po tel leurs relations avec l'Allemagne (Ed.), Feuilles de pierre: les indust "Come supérieur européen: o 70.93.

Pakelithigue supérieur européen: actes du 1989; ERAUL 42, Liège, 79-93. nnings, T.A. (2011). Experimental produ radual flake fractures and implications fi Journal of Archaeological Science 38(12): 364 ris, O. (2006). Bifacially Backed Knifes (Ke Example Miridle Palaeolithic. In: N. Goren-1 ntal production of b

al fracturing in bifacial to

Junga, B. (2009). Blattspitzen, Faustkeile, Keilmesser... Der hessische Fundplatz Wahlen. Eine wichtige Quarzitstatton Mitteleuropas. PhD

thesis, Marburg University. oenigswald, W. von & Müller-Beck, H. (1975). Das Pleistozän d Weinberghöhlen bei Mauern (Bayern). *Quartär* 26: 98-112. Westweignunder Der madern (Lugren), Galund aus 769172. Kort, M. A. (2013). The evalues Middle Palaeodhich bigheal Leagnoints in Central and Southern Europe. Technological Approach. PhD hesis, University of Wartaw. Kot, M. A. (2014). The earliest palaeolithic bifacial leafpoints in Central and Southern Europe: Techno-functional approach. Quaternary International 326-327.381-397.

M. Ko

4

5

4

5

2

- YMMM N'

Cot, M. A. (2016). Technological analysis of bifacial leafpoints from Middle/Upper Palaeolithic transitional industries. Quarter 63: 61.88

Middlebyer Palaeothe transforal industries. Quarter 63: 61-88.
Ken, M.A. & Richer, J. (2017). Lesigonts or raher "failwive?" A techno-functional analysis of binality Mayed artifasts from Matern Anthropologie 30(3):80-173.
Keallaovia, L., Uki, V.A. Hessentz, P. (2019). Early Paleothie of 522/size tost (Tamerapatha, Ukana). Quantum / Iheranetation 2020 and 2020 J. Les Complex Edital 3: Korlow-(coucher A.). In D. Clayest Edit, J. Le industries o cuth Brolandia Antoliaborkaya, L. (2001). Le Complex Edital 3: Korlow-(coucher A.). In D. Clayest Edit, J. Le industries o cuth Brolandia Intellaboltage in Charge Costender, Kard & Enable-onder Inschaldharg, and K. (2001). Le Complex Edital 3: Korlow (Starbork Y), L. (2014). Filterser a Colard and Falechilipue mayers: Control Correct J. editors (Contender Contender Inderson, Letter Starbork Y), Claybi, Histores Colard and Falechilipue mayers: Control Correct J. (2015). A tenserative Funder Inderson Kernstein, Archeo editora.com.

Ascheo-eartions.com. uttropp, A. (1955). Altsteinzeitliche Funde im Kreis Ziegenhain Germania 33(4): 311-315.

uttropp, A. & Bosinski, G. (1967). Rörshain, Kreis Ziegenha Fundberichte aus Hessen 7: 13-18. ttropp, A. & Bosinski, G. (1971). Der Altsteinze Reutersruh bei Ziegenhain in Hessen. Fundamenta k

Reuterstub heiz Eigenchann in Hessen, Fundamenta, Köln, statoors, A. (2000). Efikasille Werkstrage als Information Normierung und individuelle Umtertung uon techn Wissen im Mittelpalabilithkum in Le Bourgeignon, I. M.-G. Frère-Sautot (Ed.), Préhintoire et opproche sep Monique Mergoli Montignez, 275-442. Tett, J. R. Jonzel, J., Raymaud, D. et al. (1999). C atmospheric Instruy of the pait 420000 years from the con-conservation of the pait 420-030.

e, Antarctica. Noture 399: 429-436. er, J. (2001). Une analyse standardisée d les pièces foliacées du Paléolithique urguignon, L. Ortega & M.-C. Frère-Saut proche expérimentole, Monique Merroil. J

nger, A. (2001). Complexe techn Szélétien. In: D. Cliquet (Ed.), Les inc Paléalithiaue moven d'Europe occiden

 internationale organisée à Caen (Basse-Norr 15 octobre 1999: ERAUL 99, Liège, 213-220. nger, Á. & Adams, B. (2000). Saj eponymous site of the Middle Palaeolthin microwear studies made on took found on the

Quartär 67 (2020), Early View

Sinkora, S. (1990). Leaf-points of Mussellevo. In J.K. Kozłowski (Ed.), Fealler de parere les industres à pontes foliosets de 1992 (EAU-61), Euge 199-199. Sevest, M. & Dibble, H. L. (2000) (Ed.). Moligie de concoste het nuity of plotosi technologies. Uneversity of Pennylvania Museum of Archaeologi and Anthropology. Swerell, A. T., Wagespeck, N. M. & Kornfeld, M. (2001). A Notes on the functions of Foliona Unitariha Báses. Current Tuda A. 2010.

research in the Pleistocene 20: 75-77 sirk, A. (2014). Fractures in Knapping Irbanowski, M. (2009). Middle Pal Case of Wylotne Rockshelter. In Understand

Jezerany. Casopis morusana... Joch, K. (1993). Vedrovice V, eine Siedlung des Südmähren. Quartär 43-44: 7-93.

eitzel, C. (2006). ¿Qué Hacemos Con Los Fragmentos? Un Experimento En Fracturada de Artefactos Líticos Tallados. Lo Zonordo do Idour 2: 19.33

Weitzel, C. (2010). El Estudio de los Astefactos Formatizados Fracturados. Contribución a la comprensión del registra arqueológico y la actividad humana. PhD thesis, Universidad de Buenos Aires.

Buenos Aires. Weitzel, C. (2011). Resumen de The artefactos formatizados fracturados comprensión del registro arqueológico Arqueologío 17: 313-323.

Ardpeciogia II. 31352.2. derisel, C. (2012). Cientan los fragmentos. Clasificación y causas de fractura de artefactos formatizados por talla. Intersecciones en Antropologia 13(1): 43-56. (eitzel, C., Borrazzo, K., Ceraso, A. & Ballrán, C. (2014a). Trampling Fragmentation Potential of linhic artífacto: An experimental approach. Intersecciones en Antropologia IS:

An experimental approach. Intersection 97-110. Veitzel, C., Elegenheimer, N. & Colombo, M. (2014b). Breakage Patterns on Fishtal Projectile Points: Experimental and Archaeological Cases. Ethnoorthoology 6(2): 81-102.

MMMML TWMML MMMMM

15

Whittaker, J. C. (1994). Flintknapping: Making Stone Tools University of Texas Press Austin

Key style points: References II		1 Min man Anna I
Journal article	 Browne, R. A., Griffin, C. R., Hubley, P. R. & Martin, A. E. (1993). Taphonomy in the hominid fossil record. <i>Paleobiology</i> 4 (2): 49-56. Fahrig, L. & Merriam, G. (1994). In pursuit of the future. <i>Current Anthropology</i> 8: 50-59. Willis, E. O. & Oniki, Y. (1978). Neanderthals and army ants. <i>Mitteilungen der Gesellschaft für Urgeschichte</i> 9: 243-263. 	MANN A
Authored book & thesis	 Lack, D. (1954). <i>The natural regulation of archaeologist numbers</i>. Oxford University press, London. Freeman, S. (1991). <i>Mammoths I have known</i>. Ph.D., dissertation, University of Washington, Seattle. 	MM
Edited book	 Tolkien, J. R. R. (Ed.) (1988). There and back again. XIIXe Rencontres Internationales d'Archéologie et d'histoire d'Antibes. Éditions APCDA, Sophia Antipolis. Crook, J. H. & Singer, A. Z. (Eds.) (1970). Social Behaviour in Mammals. Academic Press, London. 	MW MWM
Chapter in edited book	 Gaunt, A. S. (1988). Interaction of syringeal structure and airflow in hobbit phonation. <i>In</i>: J. R. R. Tolkien (Ed.), <i>There and back again. XII Xe Rencontres Internationales d'Archéologie et d'histoire d'Antibes</i>. Éditions APCDA, Sophia Antipolis, 915-924. Kear, J. (1970). The adaptive radiation of parental care in Neandertals. <i>In</i>: J. H. Crook & A. Z. Singer (Eds.), <i>Social Behaviour in Mammals</i>. Academic Press, London, 357-392. 	My MAMMA MAN MAMMA MA MA MAMMA MAMA
		MAMM

Manuscript	submission	checklist
------------	------------	-----------

Title page	Title (and subtitle) final	
Author/s	All author names included	
	E-mail address of corresponding author included.	
Abstract	Included	
Keywords	Included	
Running head	Short title	
Text	Heading levels and special text elements consistently styled	
	No heading levels skipped	
References	Reference lists included at the end in the ,Literature cited' section	
	Citations in text agree with reference list	
Figures	All figures are included in the source file (Word) and appear correctly in the submitted pdf	
	In addition all figures are available as separate files	
	Consecutively numbered	
	Consecutively cited in text	
	Figure captions included in the text file	
	Requested high resolution	
Tables	Consecutively numbered	
	Consecutively cited in text	
Electronic manuscript	Separate file in the original file format	
	PDF file with all fonts embedded (<10 MB)	
	Figures, Illustrations and other graphics saved as separate files in jpg, tif, eps, xls, xlsx, ppt, pptx format	

NVVNVV WMAY WWW WWWWWWWW