



Towards a formation model of the Neanderthal symbolic accumulation of herbivore crania: Spatial patterns shaped by rockfall dynamics in Level 3 of Des-Cubierta Cave (Lozoya valley, Madrid, Spain)

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Abstract

Understanding formation processes is crucial for interpreting sites with complex sedimentary histories and exceptional archaeological records, such as Level 3 of Des-Cubierta Cave. This Middle Paleolithic unit contains an assemblage of anthropically modified ungulate horned crania, Mousterian lithics, and evidence of fire use, all preserved in a clast-supported gravel deposit shaped by successive rockfalls. This study integrates geostatistical analyses with traditional spatial and taphonomic methods to examine the cone-shaped sedimentary structure that dominates the level and its influence on the spatial distribution and preservation of archaeological materials. The results reveal distinct spatial patterns for geological and archaeological materials, indicating separate formation dynamics. Size-based spatial analyses of boulders characterize the morphology of the conical structure, highlighting size sorting and intensity variations that may indicate sedimentary hiatuses. Bone refitting analysis suggests limited post-depositional movement, with material distribution shaped by the conical sedimentary structure and karst gallery morphology. Variability in crania preservation correlates with proximity to the cone's apex and elevation, with better-preserved specimens in central areas and more fragmented remains in zones affected by erosive and edaphic processes. These findings underscore the value of integrating geostatistical and traditional archaeological approaches to advance interpretations of spatial and temporal patterns in karst environments and provide a methodological approach for examining sites with similar sedimentary histories. Moreover, the results support the interpretation of a recurrent, culturally motivated Neanderthal behaviour centred on the deliberate accumulation of large ungulate crania, pointing to a symbolic dimension in these practices.

Keywords Formation processes · Depositional processes · Spatial analysis · Bone refit · Neanderthals

Introduction

Understanding formation processes is essential for any archaeological site (Stein 2001), but it becomes particularly important in sites with complex sedimentary histories and unique cultural records, such as Unit 3 of Des-Cubierta Cave (Lozoya Valley, Madrid, Spain). The archaeological record here is dominated by at least 35 anthropically modified ungulate crania, accompanied by a Mousterian assemblage, and evidence of fire use (Baquedano et al. 2023). These crania,

along with associated materials, were found embedded in a 2-meter-thick lithostratigraphic unit, where the main sedimentary process involved successive rockfalls, resulting in a clast-supported gravel deposit that appears poorly sorted to the naked eye, with cobbles and boulders and minimal interstitial matrix (Baquedano et al. 2023; Martín-Perea et al. 2025). According to Bertran et al. (2019), this sedimentary context falls under the accumulation-transit type, characterized by reworking processes in which the final archaeological distribution reflects both the initial anthropic pattern and

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subsequent sedimentary dynamics. Thus, rockfall processes not only deposited sediments but also likely influenced the redistribution of archaeological remains. In this context, where the archaeological record suggests non-subsistence behaviors linked to the symbolic world of Neanderthals, preserved within a multi-episodic depositional context indicating the persistence of this behavior over time, and where the spatial organization of remains may have been affected by sedimentary processes, a thorough study of formation processes is therefore crucial.

The study of formation processes is typically addressed through various approaches and methodologies, beginning with geoarchaeology to reconstruct the evolutionary histories of sites (Woodward and Goldberg 2001; Goldberg and Macphail 2005; Rapp and Hill 2006). Archaeological taphonomy, particularly in its assessment of site disturbances (Zilhão et al. 2015; Bertran et al. 2019), is applied to both bone (Isaac 1983; Lee Lyman 1985; Binford et al. 1988; Villa 2004; Domínguez-Rodrigo et al. 2007; Lloveras et al. 2011; Arriaza et al. 2017; Arilla et al. 2020; Luzón et al. 2021) and lithic materials (Villa 2004; Schoville 2014; de la Torre et al. 2018; Bel 2022). Refitting analyses of lithic and bone remains are valuable for evaluating the spatio-temporal integrity of sites (Villa 1982; Hofman 1986; Czesla 1990; Todd and Standford 1992; Petraglia et al. 1994; Morrow 1996; Morin et al. 2005; Pollarolo et al. 2010; Bargalló et al. 2016; Vaquero et al. 2017; Deschamps and Zilhão 2018; García-Moreno et al. 2023; Falcucci et al. 2024; Sossa et al. 2025; Goder-Goldberger et al. 2025). Other significant contributions include the archaeo-stratigraphic method (Canals et al. 2003; Sañudo et al. 2016; Sossa-Ríos et al. 2022; Fraile-Márquez et al. 2022), fabric analysis of sedimentary and archaeological materials (Bertran et al. 1997; Lenoble and Bertran 2004; McPherron 2005, 2018; Benito-Calvo and de la Torre 2011; Domínguez-Rodrigo et al. 2012; de la Torre and Benito-Calvo 2013; Dibble et al. 2015; García-Moreno et al. 2016) and particle size analysis (Petraglia and Potts 1994; Bertran et al. 2010, 2012; de la Peña et al. 2022).

Recently, geostatistics has become increasingly prominent, particularly point pattern analysis at the intra-site level, which evaluates variables such as material type (Panera et al. 2019; Mendez-Quintas et al. 2019; Cobo-Sánchez 2020; Zilio et al. 2021; Moclán et al. 2023a; Arteaga-Brieba 2024; Merino-Pelaz et al. 2024; Goder-Goldberger et al. 2025), particle size (Zilio et al. 2021; Moclán et al. 2023a; Arteaga-Brieba 2024; Spagnolo et al. 2024), lithic typology (Domínguez-Rodrigo et al. 2014; Alperson-Afil 2017; Panera et al. 2019; Mendez-Quintas et al. 2019; Rabuñal Gayo 2021; Diez-Martín et al. 2021; Moclán et al. 2023a; Rabuñal et al. 2023; Arteaga-Brieba 2024), raw material (Spagnolo et al. 2016; Diez-Martín et al. 2021; Moclán et al. 2023a, b; Arteaga-Brieba 2024), taxa (Peters and van

Kolfschoten 2020; Zilio et al. 2021), taphonomic variables (Giusti and Arzarello 2016; Alperson-Afil 2017; Saladié et al. 2021; Moclán et al. 2023b; Mielgo et al. 2024; Spagnolo et al. 2024), or anthropogenic alterations (Peters and van Kolfschoten 2020; Zilio et al. 2021; Moclán et al. 2023b; Spagnolo et al. 2024; Goder-Goldberger et al. 2025). Spatial statistics have proven crucial in addressing key issues, including formation processes (Mendez-Quintas et al. 2019; Peters and van Kolfschoten 2020; Sánchez-Romero et al. 2020; Zilio et al. 2021; Méndez-Quintas et al. 2022; Rabuñal et al. 2023), palimpsest dissection (Spagnolo et al. 2016; Martín-Perea et al. 2020; Luzón et al. 2021; Martín-Perea 2021; Arteaga-Brieba et al. 2023; Rabuñal et al. 2023; Mielgo et al. 2024), and the reconstruction of anthropogenic behavior (Bargalló et al. 2016; Alperson-Afil 2017; Domínguez-Rodrigo and Cobo-Sánchez 2017; Spagnolo et al. 2019; Cobo-Sánchez 2020; Diez-Martín et al. 2021; Sossa et al. 2025). Ultimately, these analyses reveal the interplay between cultural and natural agents in site formation, and help uncover spatial relationships and underlying structures that could otherwise be imperceptible.

This study investigates the formation processes of Level 3 of Des-Cubierta Cave using spatial statistics to analyze the distribution of geological -clasts- and archaeological materials. Complementary cranial bone refit analyses and spatial assessments of cranial completeness aim to evaluate sedimentary dynamics and their impact on material preservation. The analysis aims to test the following hypotheses:

- Geological and archaeological materials, if originating from different sources, should exhibit distinct spatial patterns.
- Successive rockfalls may have created specific sedimentary structures, which could be detectable in the spatial distribution of the dolomitic clasts.
- The multi-episodic deposition of Unit 3 may have resulted in sedimentary hiatuses, potentially identifiable in the spatial distribution of the remains.
- The accumulation-transit sedimentary context might have influenced the fragmentation and transport of faunal remains, as well as the preservation of the crania, and had a detectable effect on their spatial distribution.

The site: Des-Cubierta Cave

Des-Cubierta Cave is situated in the Guadarrama Range, a central Iberian mountain range within the Central System. Located on the Calvero de la Higuera hill at 1118 m a.s.l., the cave lies in the Upper Lozoya River Valley, near Pini-lla del Valle in Madrid region. This tectonic valley, oriented NE-SW, is flanked by mountain ranges reaching 1700–2400

m a.s.l., with Peñalara peak (2428 m a.s.l.) as the highest point. Des-Cubierta Cave is part of the archaeopaleontological sites of Pinilla del Valle, alongside Camino Cave (Alf3rez et al. 1982; Arsuaga et al. 2010, 2012; 3lvarez-Lao et al. 2013), Navalmaillo Rock Shelter (M3rquez et al. 2013; Arriaza et al. 2017; Abrunhosa et al. 2019; Abrunhosa 2020; Mocl3n et al. 2020, 2021, 2023b, 2024; Blain et al. 2022), and Buena Pinta Cave (Arsuaga et al. 2010; Baquedano et al. 2012, 2016a, b; Laplana et al. 2015, 2016; Blain et al. 2025) (Fig. 1).

Des-Cubierta Cave is located in Upper Cretaceous limestone and dolostone on the right bank of the permanent Lozoya River, within a multilevel karst system characterized by subhorizontal conduits shaped by structural features and the Lozoya's base level. The carbonates hosting the karst reflect a depositional history of shoaling-upward sequences comprising three distinct units: a lower marl unit, less resistant to weathering; a middle unit, consisting of carbonate bars more porous and soluble, where endokarst development is most pronounced; and an upper unit formed by carbonates with heavy cementation, which makes it more resistant to weathering and results in the formation of cliffs and scarps (P3rez-Gonz3lez et al. 2010; Mart3n-Perea et al. 2025). Although the exact age of the Pinilla del Valle karst is unknown, it is mainly linked to Middle Pleistocene terraces, indicating a minimum age corresponding to that period (Baquedano et al. 2023; Supp. Inf.; Mart3n-Perea et al. 2025).

Des-Cubierta Cave is a narrow, sub-horizontal, zigzag-shaped conduit, 80 m long and ranging from 1.5 to 4.5 m wide. Its recharge zone is located in the southern part of the Calvero, while the discharge zone is a few meters to the north in the valley of Arroyo del Hontanar, near the entrance to Buena Pinta Cave (Fig. 1b). Along the gallery, various

lithostratigraphic units were deposited containing archaeological and paleontological remains (Fig. 2d) (for a complete description of the units, (see Baquedano et al. 2023; Supp. Inf.; Mart3n-Perea et al. 2025).

Unit 3 formed above a speleothem (S1 speleothem) dated to MIS6a (Fig. 2b-d, Supplementary Information 1), likely during MIS4 or early MIS3, a cold and dry period indicated by pollen and microfaunal records (Baquedano et al. 2023; Mart3n-Perea et al. 2025). This 2-meters thick clast-supported unit primarily comprises angular and subangular cobbles and boulders, with minimal carbonate matrix, deposited during successive rockfall events. It is concentrated in the so-called Monumental sector, the gallery's widest part, and the southern narrowing zone, where gallery narrows from 4.5 to 2 m (Fig. 2a). The underlying paleosurface varies, lying over cryoclastic dolostone cobbles (Unit 4), sandy-clay deposits (Unit 5), or speleothems S1 and S2, dated to 185.35 ± 4.7 ka and 135.7 ± 1.9 ka, respectively (Baquedano et al. 2023; Supp. Inf. p. 86). In the southern narrowing zone, part of speleothem S1 remains in situ, while other fragments are imbricated and markedly verticalized, forming a couvette-shaped structure that acts as a southern boundary within the conduit (Supplementary Information 1). Later, during the latter part of the Upper Pleistocene, an intense erosive process dismantled the gallery roof, impacting the entire Calvero, including the karst system conduits and their fill deposits. This process resulted in the current roofless state of Des-Cubierta Cave. During the Holocene, Unit H, an Ap horizon, was formed, lying on different levels of gallery fill, including Unit 3, which was horizontally affected in the upper parts of the unit and laterally in favor of the sinkhole present in the east wall and lower levels of the conduit (Baquedano et al. 2023; Mart3n-Perea et al. 2025).

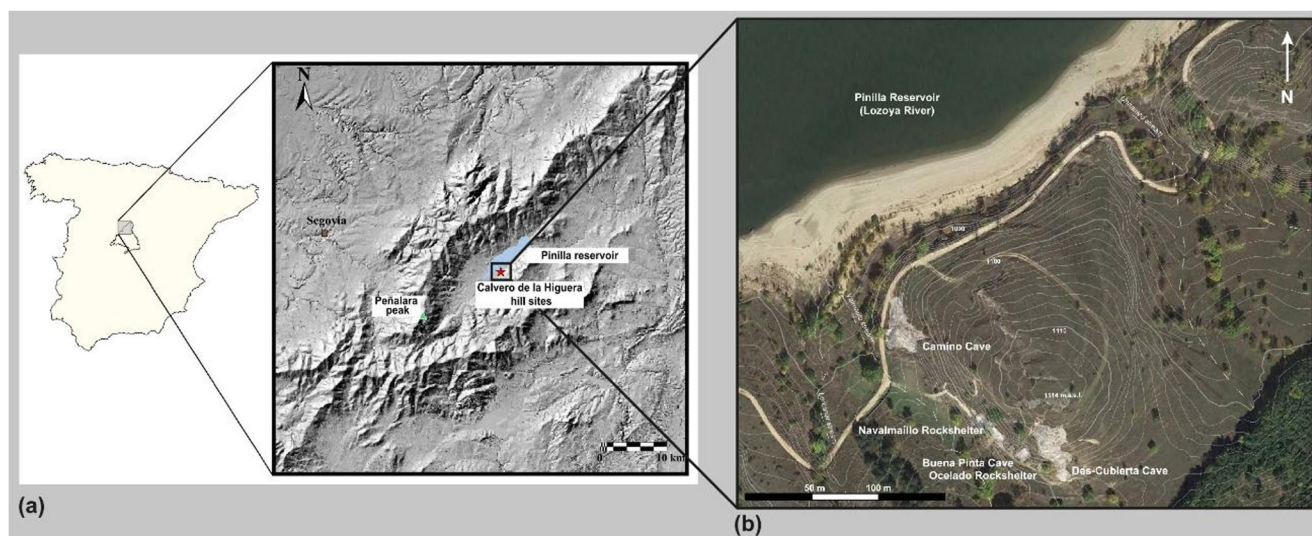


Fig. 1 (a) Map of the Iberian Peninsula showing the location of the Upper Lozoya Valley (b) Calvero de la Higuera hill with 1 m contour lines and the location of the archaeological sites (modified from Mart3n-Perea et al. 2025)

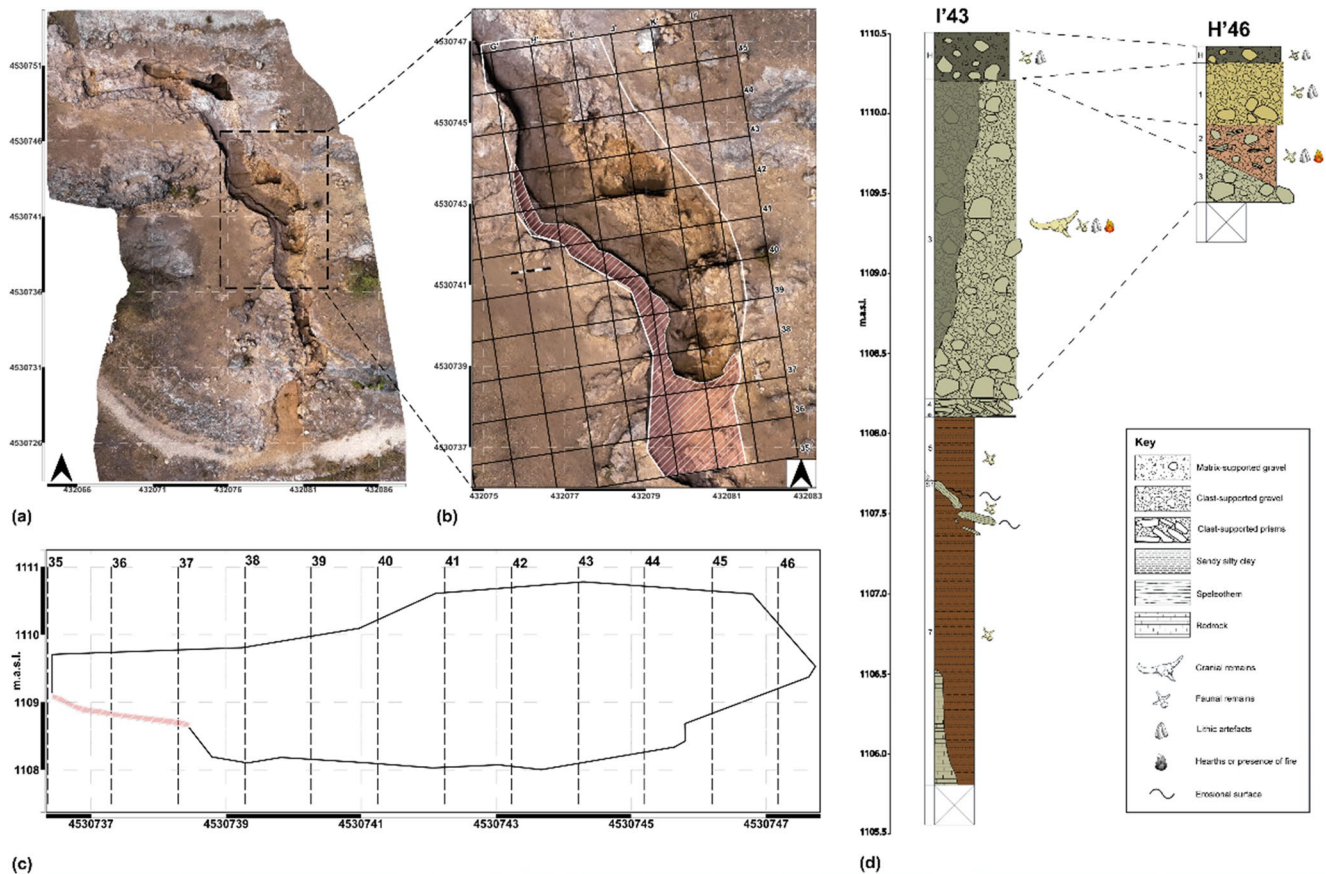


Fig. 2 (a) Photogrammetric model of the main gallery of Des-Cubierta Cave, by Alfonso Dávila (modified from Baquedano et al. 2023) (b) Detail of the study area where Level 3 was deposited, with the spatial analysis window in plan view outlined in white. The S1 speleothem is indicated by a dashed pink background pattern, marking the segment that remains in situ in the narrowing zone. The excavation grid is shown in solid black lines, and UTM coordinate axes are displayed

along the edges. A–A' indicates the limits of the section (c) Section view of the study area, with the spatial analysis window in section view outlined in black, the A–A' markers, and the in situ segment of the S1 speleothem highlighted. The excavation grid is shown as a dashed black line, with UTM coordinate axes along the edges (d) Detailed stratigraphic sections of Monumental Sector in Des-Cubierta Cave, in squares I'43, H'46. Modified from Martín-Perea et al. (2025)

Unit 3 contains an archaeological record consisting mainly of lithic industry and faunal remains, some of them affected by fire (for a complete description see Baquedano et al. 2023). The lithic industry is clearly Mousterian, with an assemblage formed by anvils, hammerstones, cores, flakes and shaped-tools, on raw materials available locally, highlighting the use of quartz, and gneiss for large tools (mainly anvils and hammerstones). The faunal record shows a clear over-representation of cranial elements, with 88% of the NISP belonging to this type of elements (Baquedano et al. 2023; Supp. Inf.). The cranial remains represent at least 35 individuals from species with defensive appendages, including 28 bovines, five cervids, and two rhinoceroses (Baquedano et al. 2023). These crania were deliberately brought into the cave, while the majority of the remaining carcass elements -including the postcranial skeleton, mandibles, and maxillae- was largely absent. The morphology of the anthropized crania in Level 3 aligns with the expected

outcome of extracting nutritional resources from the cranial region, excluding the brain (e.g., jaw meat, tongue, and eyes). This pattern is consistent with results from an experimental butchering of cattle heads (Baquedano et al. 2023; Supp. Inf., Álvarez-Fernández et al. 2025), which left only the corneal appendages, neurocranium, and splanchnocranium, with mandibles and maxillae removed.

The bone remains show a high fragmentation, being compatible with the mechanical action produced by falling boulders from the gallery roof and walls (Oliver 1989; Fisher 1995). Taphonomic analysis shows a bone assemblage with hardly any modifications by carnivores and with postdepositional modifications consistent with damp conditions with low-energy runoff typical of a karst environment, such as the presence of concretion on the bone surface, manganese oxide, and low degrees of rolling and polishing (Baquedano et al. 2023; Supp. Inf.). The discarding of other accumulating agents of these archaeological remains, such

as gravitational processes, water transport, biotic agents such as carnivores or anthropic activities with subsistence purposes, leads Baquedano et al. (2023) to propose an interpretation related to the symbolic world of the Neanderthals. The deliberate selection of species with cranial appendages for carcass processing outside the cave, followed by the intentional introduction of modified crania into this narrow gallery, and the repeated execution of these non-subsistence practices—evidenced by the accumulation of at least 35 skulls across multiple depositional episodes—makes this site a key location for investigating the behavioral complexity and symbolic practices of *Homo neanderthalensis*.

Materials

The materials analyzed in this study consist of the point pattern materials from Level 3 of Des-Cubierta Cave consisting of dolomitic clasts ($n=3047$) and archaeological materials ($n=6144$), including bones ($n=4780$) and lithic artifacts ($n=1719$). All materials were recovered during field seasons conducted between 2009 and 2022. The materials from the Unit 3 area laterally affected by Unit H were excluded from the analysis.

During the fieldwork, the archaeological surface was divided into a 1×1 m grid. Archaeological and geological materials were mapped using a total station (TS Leica TCRP 1205 R400 model), capturing their spatial coordinates (x , y , z) and drawing them in map at a 1:10 scale. The grid followed the orientation previously established at the nearby site of Buena Pinta Cave (Fig. 2b), with a local north slightly offset from the geographical north. However, for clarity and consistency in the presentation of spatial analyses, the figures in this article use the axes of the UTM coordinate system, allowing direct reference to the original measurement units. The orientation and slope of the materials were categorized without the use of a compass or clinometer. Clasts larger than 200 mm and bones larger than 20 mm were recorded, while lithic artifacts were coordinated regardless of size. Archaeological materials recovered through sieving or washing, lacking spatial coordinates, were excluded from this study. Initially, bone remains and lithic artifacts were studied together as a single set of archaeological materials, distinct from the clasts or geological materials. Subsequently, the analysis focused on bone remains, particularly cranial remains, which proved to be as the predominant material in Level 3 (Baquedano et al. 2023).

The excavation surface with nearly the entire paleosurface on which Level 3 of Des-Cubierta Cave was deposited, except for control areas in squares I'44–I'45 and K'39, was documented through a photogrammetric model. Photographs were taken with a Nikon D500 camera. The photogrammetric model was carried out using Agisoft Photoscan 1.4.3 software.

Methods

Geostatistical analysis: point pattern analysis

Point pattern analysis was applied to examine the spatial organization of geological and archaeological materials from Level 3 of Des-Cubierta Cave, aiming to identify the formation processes underlying the observed distributions. Following Baddeley et al. (2016), we classified patterns as either unmarked (single-category samples, such as geological or archaeological materials) or marked (multi-category patterns, such as material type or clast granulometry). Geological clasts, ranging from 200 to 905 mm, were classified according to Blott and Pye's (Blott 2012) scale into small (200–256 mm, $n=1936$), medium (256–512 mm, $n=1077$), and large (512–905 mm, $n=34$) boulders, forming the basis for subsequent spatial analyses. Spatial analysis in archaeological contexts often encounters challenges such as high density, spatial inhomogeneity, and visualization complexities, particularly in three-dimensional environments. As current methods for correcting inhomogeneity in 3D remain limited, analyses were performed on two-dimensional projections—longitudinal (yz) and plan (xy)—given the ~ 2 m thickness of Level 3.

All analyses were performed in R (R Core Team 2024) using the spatstat package (Baddeley and Turner 2005; Baddeley et al. 2016). Data, code, and visual outputs are openly available in our research compendium (<https://osf.io/frzts/>, DOI <https://doi.org/10.17605/OSF.IO/FRZTS>), following the reproducible research framework outlined by Marwick (2017).

Spatial analysis focused on two complementary aspects: intensity and spatial correlation (Bevan 2020). Intensity describes variations in point density, while correlation evaluates spatial interactions between points. Departures from Complete Spatial Randomness (CSR) were tested through quadrat-based (χ^2 , Freeman–Tukey, modified Neyman) and nearest-neighbor-based approaches (Clark–Evans and Hopkins–Skellam). Edge effects were corrected using the cumulative distribution function method. The Clark–Evans test calculates the ratio (R) between observed and expected nearest-neighbor distances ($R < 1$ = clustering; $R > 1$ = dispersion), while the Hopkins–Skellam calculates the A index ($A = 0$ for CSR, $A < 1$ clustering, $A > 1$ dispersion) and is less sensitive to spatial inhomogeneity. Robustness was evaluated through Monte Carlo simulations (39 simulations for Clark–Evans, 999 for Hopkins–Skellam). The rejection of CSR prompted the use of additional methods addressing spatial inhomogeneity and correlation.

Pattern intensity was estimated non-parametrically using Kernel Density Estimation (KDE) (Baddeley et al. 2016). Bandwidth (σ) was selected by likelihood cross-validation, with smoothing adjustments applied where necessary; detailed σ values are listed in Supplementary Information

2. Edge effect corrections were included for all maps. The scan test was applied to identify high-intensity areas showing statistically significant density compared to the surrounding regions, effectively dividing the spatial window into zones with (*TRUE*) and without (*FALSE*) significant high-density clusters ($p=0.05$). Outputs from the KDE and scan test, together with density lines (z-coordinate for vertical and x/y-coordinates for horizontal axes), were combined to provide an integrated visualization of spatial structure. To extend the intensity analysis to multitype point patterns, we applied the relative risk function—optimized by cross-validation to select the smoothing bandwidth—which estimates the spatial variation in the probability of occurrence of each point type relative to others (Bevan 2012; Smith et al. 2015; Cobo-Sánchez 2020; Diez-Martín et al. 2021; Moclán et al. 2023b; Arteaga-Brieba 2024). The resulting heat maps display the relative probability of each material type, with tolerance contours (Hazelton and Davies 2009; Cobo-Sánchez 2020) highlighting areas where probabilities deviate significantly from the mean ($p=0.05$), as determined by Monte Carlo simulations ($n=19$). Dominant risk maps were used to identify zones where one material type predominates, revealing regions dominated by geological clasts in the central sector. These results were imported into QGIS 3.22.14 to intersect Level 3 archaeological materials with low-intensity zones for subsequent spatial analysis. As part of the multitype analysis, we also applied a segregation test to evaluate whether the spatial distributions of different types significantly deviated from a random labeling scenario. The test uses a *t*-statistic to quantify segregation strength, with significance assessed at $p=0.05$ through 39 Monte Carlo simulations based on random relabeling while keeping point locations fixed.

To assess the spatial correlation of the point pattern, we applied both unmarked and marked versions of the inhomogeneous *L* function, a transformed version of Ripley's *K* function (Ripley 1979), with edge-effect corrections. These functions evaluate departures from spatial randomness—CSR in unmarked patterns or its inhomogeneous equivalent—by measuring clustering or dispersion across multiple spatial scales. For unmarked patterns, we used the *Linhom* function, and for marked (multitype) patterns, the cross-type *Lij(r)* function, which tests for spatial interaction between types under the null hypothesis of random labeling. In both cases, statistical significance was assessed through 39 Monte Carlo simulations, with intensity estimated via likelihood cross-validation. Because of the high intensity and spatial inhomogeneity of the patterns, *L*-based methods may not fully capture local relationships. We therefore applied nearest-neighbor-based methods (*nncount* and *nnequal*), which focus on point proximity rather than intensity, calculating the proportion of neighboring points of each type and comparing these to expectations under random mixing. Statistical significance was again evaluated through 39

Monte Carlo simulations based on random relabeling (Cobo-Sánchez 2020; Diez-Martín et al. 2021).

Cranial bone refitting

Bone refitting was conducted to evaluate whether rockfall events in Level 3 of Des-Cubierta Cave acted as agents of fragmentation, transport, or both, influenced by the morphology of the gallery and sedimentary structures. Bone refitting was conducted within the context of the restoration work and the archaeofaunal study of the Unit 3 assemblage. The restoration team's efforts were focused on the crania, with the goal of reconstructing them to restore their legibility, thereby enabling taxonomic and morphometric analysis, as well as preserving each specimen (Galindo-Pellicena et al. 2019; Baquedano et al. 2023). Postcranial elements were not considered. In addition, smaller fragments, trabecular bones, those with fracture morphologies unsuitable for refitting, and most burned fragments were excluded due to their low potential for refitting. Given the high fragmentation of the crania, extraction sometimes required facing techniques, which resulted in some elements lacking individual spatial coordinates. In these cases, a single XYZ coordinate was recorded for the entire group of associated fragments.

After refitting, spatial coordinates (x, y, z) for each fragment were recorded in a database, along with a unique refit ID. Using QGIS 3.22's Points to Path tool, refitting lines were generated to connect fragments of the same refit, with the z-coordinate determining the sequence of union, assuming higher elevation fragments were in their original position prior to fragmentation. For multi-fragment refits, the restoration order served as a supplementary guide. Metrics such as line length, orientation, and vertical displacement were calculated in QGIS, with further analysis conducted in Rstudio (RStudio 2024).

Spatial analysis of refitting lines incorporated intensity analysis and circular statistics, visualized through rose diagrams and kernel density plots for circular data. Analyses were conducted in R (R Core Team 2024) using the 'circular' (Agostinelli and Lund Agostinelli 2023), 'CircStats' (Lund and Agostinelli 2025), 'ggplot' (Wickham 2016), and 'spatstat' (Baddeley et al. 2016). Both the total set of refitting lines ($n=124$) and those ≥ 20 cm in length ($n=28$) were analyzed. Key parameters—including mean vector, concentration (κ), circular variance, circular standard deviation, and standard error—were calculated to evaluate potential anisotropy. Confidence intervals for the mean direction were estimated, and directionality and anisotropy were tested using Rayleigh, Kuiper, and Watson's U^2 tests. All circular plots and calculations were based on degrees, with 0° (or 360°) aligned to geographic North. These methods follow previous applications in archaeological contexts (Cobo-Sánchez et al. 2014; García-Moreno et al. 2023).

Preservation and completeness of crania

The 35 crania deposited in Level 3 exhibit varying degrees of integrity or completeness. This study aimed to determine whether these differences correlated with spatial location and structural features within the gallery. Based on the archaeological assemblage and on experimental butchering results (Baquedano et al. 2023), all crania were assumed to have been deposited in a standardized morphological state—without mandibles and maxillae. Crania were categorized into four completeness grades following restoration:

1. Completeness Grade I: Isolated skull fragments preserving only the cornual protuberances (horns or antlers).
2. Completeness Grade II: Skull fragments with horns/antlers and some neurocranial bones, without splanchnocranial elements.
3. Completeness Grade III: Includes elements from Grade II, with a largely complete neurocranium and, in some cases, partial splanchnocranial bones.
4. Completeness Grade IV: Almost complete skulls, preserving both the neurocranium and splanchnocranium, with only the mandible and maxilla missing.

The spatial distribution of the crania was analyzed by plotting the digitized field drawings of the crania, categorized by completeness grade, in plan view. Similarly, the points corresponding to the primary fragments were plotted in yz section view, also classified according to their completeness. In both cases, these distributions were overlaid onto the cone-shaped sedimentary structure identified through spatial analysis.

Results

Geostatistical analysis

Comparison between geological and archaeological pattern

The geological and archaeological point patterns showed distinct spatial characteristics. Archaeological materials exhibited higher intensity (180.87 points/m² in plan;

289.42 points/m² in section) compared to geological clasts (88.15 points/m² in plan; 144.32 points/m² in section). Statistical tests—including the χ^2 test, which indicated spatial inhomogeneity—suggest deviations from complete spatial randomness. Clark-Evans and Hopkins-Skellam tests also returned values consistent with aggregation; however, these results should be interpreted with caution, as such methods are sensitive to intensity variation and may reflect inhomogeneity rather than true spatial interaction, with these tendencies more pronounced in the archaeological materials (Table 1).

KDE revealed differences in spatial distribution, both in section and plan. Geological materials displayed a more evenly distribution, with higher intensity in the central-north zone ($4530742 < y < 4530744$) (Fig. 3e and 4e), corresponding to the widest section of the gallery. In contrast, archaeological materials were more spatially concentrated in the narrowing southern zone ($4530738 < y < 4530742$) (Fig. 3d and 4d). The scan test confirmed spatial segregation, identifying distinct high-intensity areas for each material type (Fig. 3f and 4f).

Further analyses using the inhomogeneous L function revealed contrasting trends between geological and archaeological materials, as well as differences between plan and section views (Supplementary Information 3a, b, f, g). However, these patterns lacked strong statistical significance, and the observed segregation by zones was better validated through other methods. The results from the relative risk function with tolerance contours, the dominant risk function, and the segregation test ($T=909.70$, $p=0.05$ for section; $T=809.40$, $p=0.05$ for plan) confirmed that the spatial segregation of geological and archaeological materials is statistically significant (Figs. 3g-i and 4g-i).

Beyond the north-south segregation identified in the intensity analyses of the unmarked patterns, a distinct area emerges at the base of the central zone ($4530742 < y < 4530745$, $1108 < z < 1108.50$), where the probability of the geological type is clearly predominant (Figs. 3h-i and 4h-i). Aggregation and segregation were further validated by nearest-neighbor methods (nncount, nnequal), showing clustering of like materials and segregation between types (Supplementary Information 3d, e, i, j).

Table 1 Results of Spatial tests applied to geological and archaeological materials in plan and section views. The tests evaluate Spatial patterns: χ^2 tests identify deviations from Spatial randomness (i.e., inhomogeneity in intensity), the Clark-Evans R index assesses point arrangement, and the Hopkins-Skellam A index quantifies clustering tendencies. The results suggest significant departures from Spatial randomness for both geological and archaeological materials, primarily due to inhomogeneous intensity. These effects are more pronounced in the archaeological datasets, particularly in the plan view

	chi0	chi1	chi2	chi3	Clark-Evans		Hopkins-Skellam	
	<i>p</i> -value	<i>p</i> -value	<i>p</i> -value	<i>p</i> -value	<i>R</i> Index	<i>p</i> -value	<i>A</i> Index	<i>p</i> -value
Geological plan	1.2126E-174	6.9804E-249	0	0.05	0.90479	0.025	0.21274	0.001
Geological section	1.2126E-174	6.9804E-249	0	0.05	0.90499	0.025	0.21274	0.001
Archaeological plan	0	0	0	0.05	0.81009	0.025	0.11577	0.001
Archaeological section	0	0	0	0.05	0.81009	0.025	0.11779	0.001

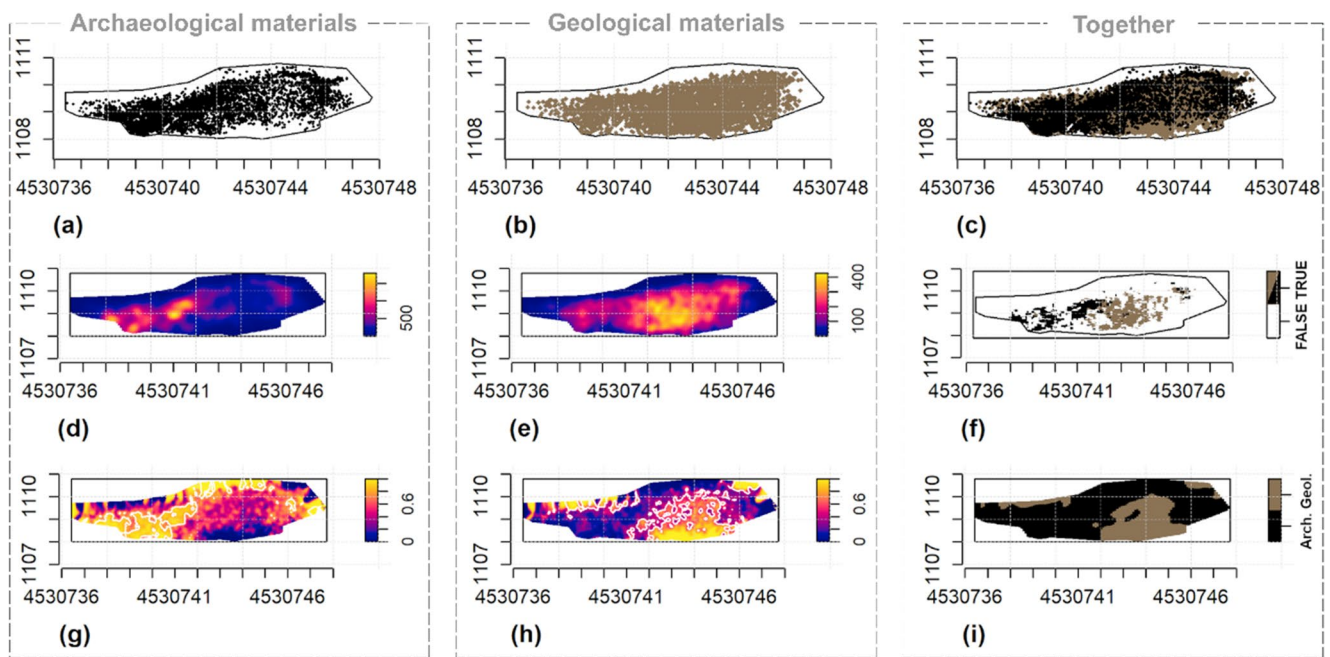


Fig. 3 Section view. **Geological materials:** (a) Distribution map (d) KDE map (g) Relative risk map. **Archaeological materials:** (b) Distribution map (e) KDE map (h) Relative risk map. The relative risk maps include a tolerance contour (white line) indicating areas where probabilities significantly deviate from the mean. **Combined geological and archaeological materials:** (c) Distribution map (f) Scan test results shown as a superimposed map of areas with significant

($p \leq 0.05$) high density (TRUE, colored) and non-significant (FALSE, white) zones for both materials, highlighting the absence of overlap in high-density areas (i) Dominant risk map. High-density areas of geological and archaeological materials are spatially segregated, with no overlap between zones of maximum concentration, emphasizing the distinct depositional domains of elastic and archaeological components

First rockfall and cave opening

Intensity analysis identified a high-density geological zone overlapping a low-density archaeological zone. This area, spanning coordinates $4530742.53 < y < 4530744.85$ and $1108.02 < z < 1108.51$ m a.s.l., contained 141 records: 140 geological clasts and a single bone (Fig. 5a-c). The only bone exhibited characteristics consistent with percolation or gravitational movement -namely, its small size ($35 \times 13 \times 8$ mm) and trabecular structure. Geological materials comprise 1 large boulder, 60 medium boulders, and 79 small boulders.

The spatial distribution of these clasts indicated a cone-shaped structure in section and a fan-shaped structure in plan, with higher density near the east wall, gradually decreasing westward. KDE, scan tests (Fig. 5.d-g) and the density graph on the x-axis (Supplementary Information 4.a) revealed spatial organization by size, with medium-sized boulders forming a central high-intensity focus and small boulders showing a surrounding ring-shaped distribution. These findings suggest the formation of a rockfall cone in the Monumental sector, representing the earliest rockfall event and potentially marking the creation of a skylight, located in the area $432,078 > x < 43,207,080$, and $4,530,742 < y < 4,530,744$.

Sedimentary structures: cone-shaped rockfall

Regarding the analysis of intensity of clasts divided by size, the KDE of medium-sized boulders revealed several underlying structures not previously detected in fieldwork or distribution maps. In section, a high-intensity cone-shaped area was observed between $4,530,742 < y < 4,530,744$ and $1108 < z < 1109$ m a.s.l., corresponding to the area where the first phase of cone formation had been identified. Above this, a decrease in intensity was observed, followed by another conical shape at $4,530,741 < y < 4,530,745$, with elevations up to 1109.75 m a.s.l. Finally, a high-intensity line appeared at $4,530,738 < y < 4,530,746$, sloping to the south (Fig. 6e and h). These conical morphologies were interpreted as successive accretion episodes, reflecting multiple phases of cone growth due to repeated rockfalls.

Plan views showed a lateral cone expanding westward from the apex near the east wall, in the widest area of the gallery (Fig. 7e and h.). A smaller, circular high-intensity focus was observed in the southern zone, the narrowest part of the gallery. Overlaying the photogrammetric model and the Mesozoic sedimentary unit map with intensity maps revealed that this hotspot coincided with a fracture in the S1 speleothem and the junction between the middle and lower marl units (Fig. 7j.). The S1 speleothem remained in situ until approximately

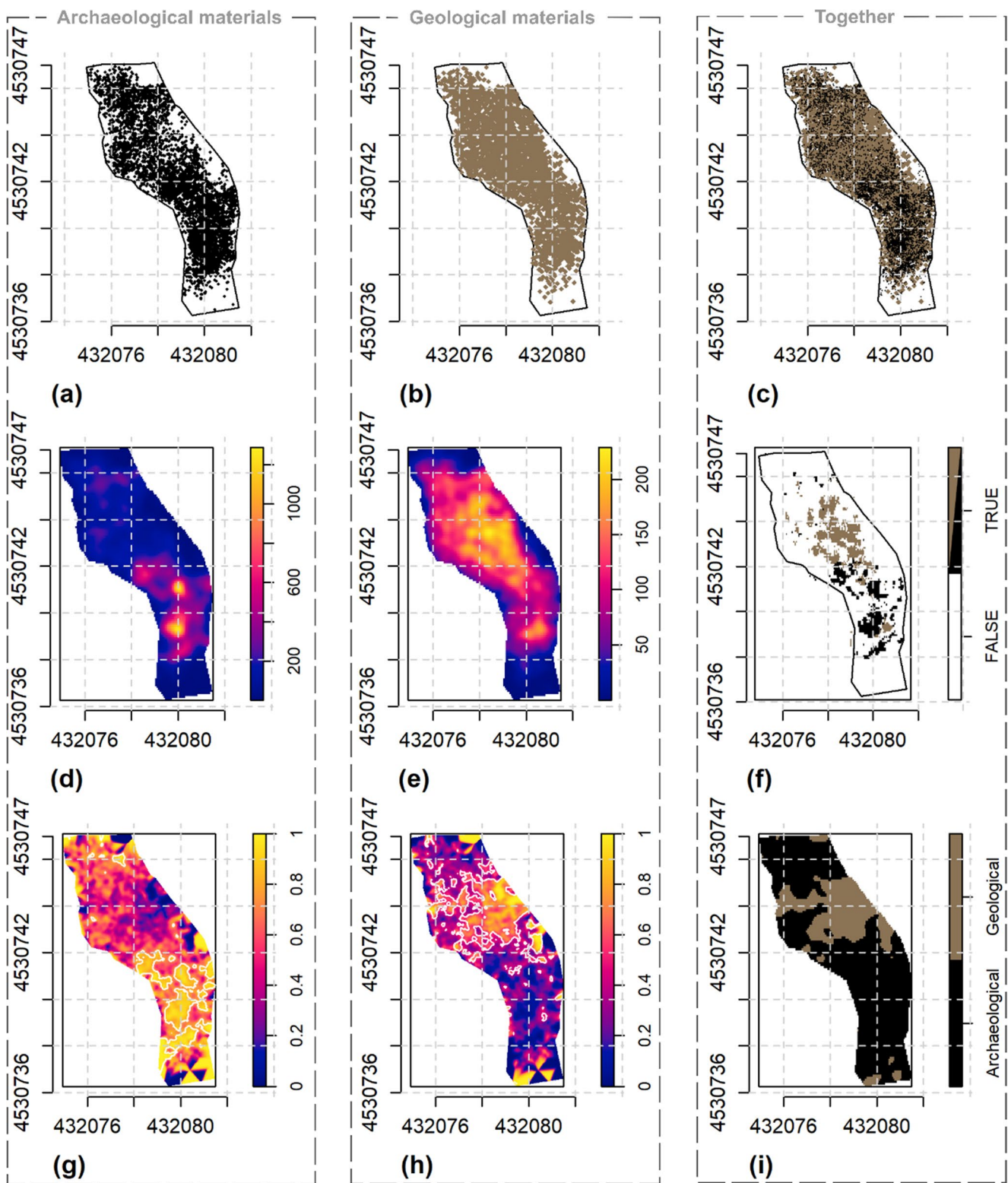


Fig. 4 Plan view. Geological materials: (a) Distribution map (d) KDE map (g) Relative risk map. **Archaeological materials:** (b) Distribution map, (e) KDE map (h) Relative risk map. The relative risk maps include a tolerance contour (white line) indicating areas where probabilities significantly deviate from the mean. **Combined geological and archaeological materials:** (c) Distribution map (f) Scan test results shown as a superimposed map of areas with significant

($p \leq 0.05$) high density (TRUE, colored) and non-significant (FALSE, white) zones for both materials, highlighting the absence of overlap in high-density areas. High-density areas of geological materials are concentrated in the widest part of the gallery, while those of archaeological materials are focused in the narrowing section highlighting the spatial segregation of depositional areas

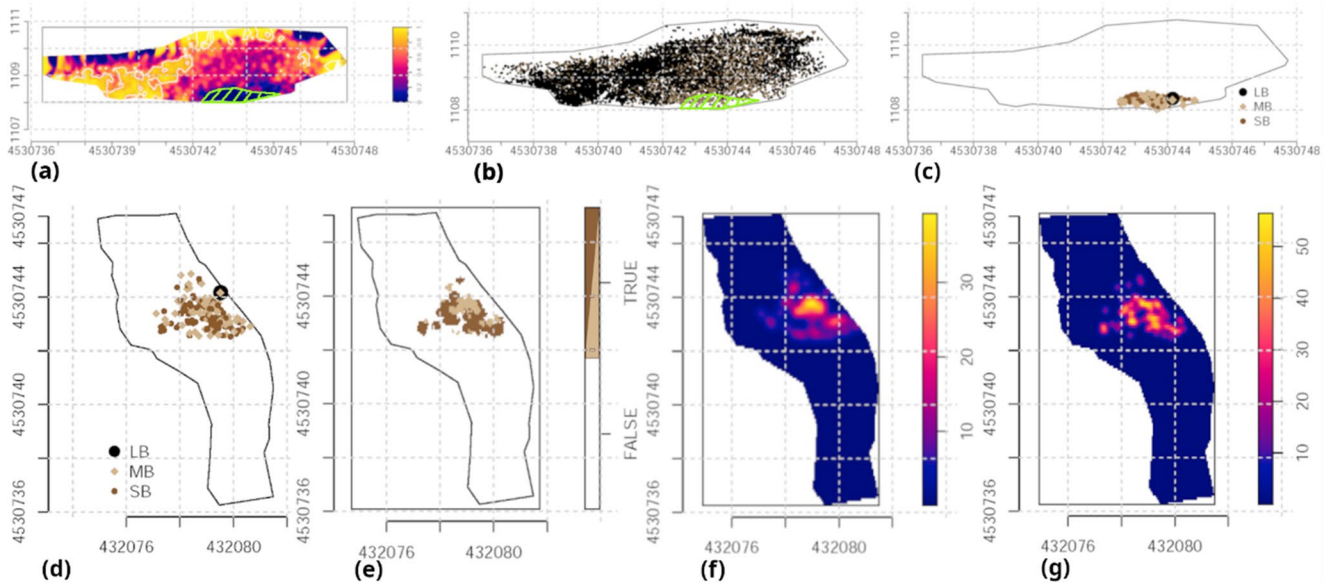


Fig. 5 Area devoid of archaeological materials at the base of Level 3. (a) Relative risk map of archaeological materials in section view, highlighting the low-density area at the base of the level (b) Distribution map of geological and archaeological materials with the same area marked. Boulders within this area are divided by size in section

view (c) and plan view (d). (e) KDE map of medium boulders (f) KDE map of small boulders in this area (g) Superimposed map of significant ($p \leq 0.05$) high-density zones (TRUE, colored) and non-significant zones (FALSE, white) for both boulder sizes, illustrating size-based sorting

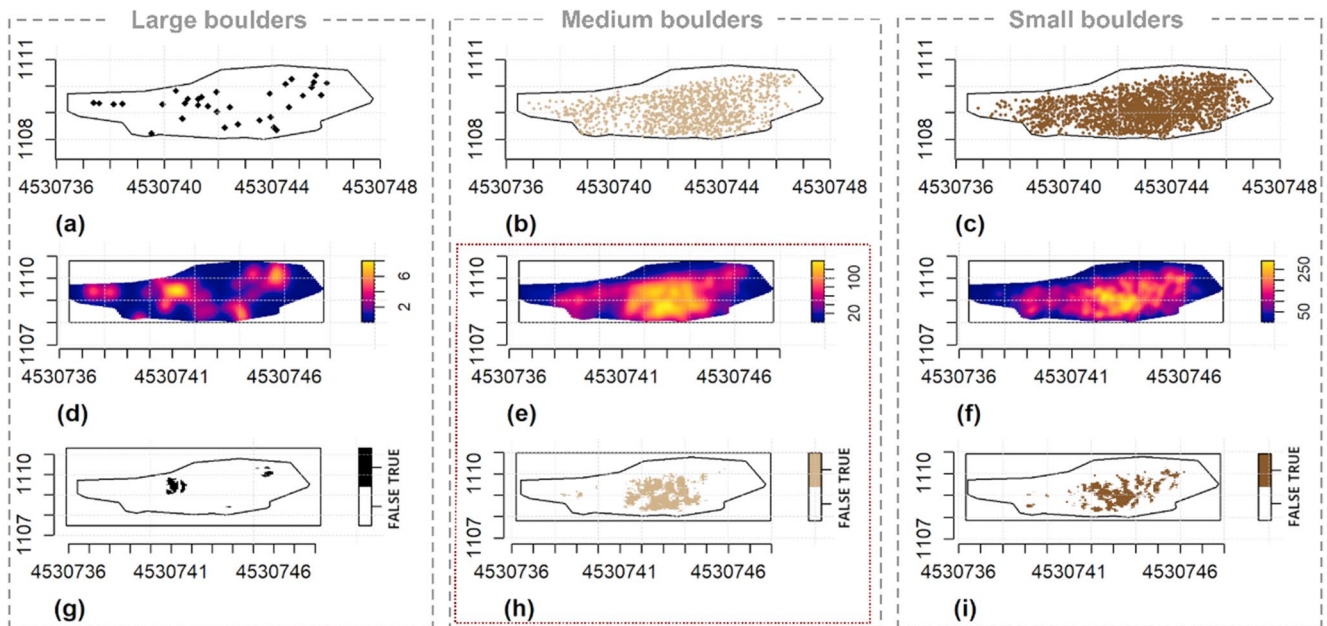


Fig. 6 Section view. Distribution map of large (a), medium (b), and small boulders (c). KDE of large (d), medium (e), and small boulders (f). Scan test $p < 0.05$ of large (g), medium (h), and small boulders (i). The medium-boulder density patterns reveal a distinct conical mor-

phology, in contrast to the more dispersed arrangements of large and small boulders, defining the main sedimentary structure of the deposit. Red frames highlight the key interpretative patterns

4530738.50 y and 1108.70 z, where it fractured, creating a 40 cm drop and a cuvette-shaped depression surrounded by imbricated fragments (Fig. 2b, c. Supplementary Information 1). This localized structural instability likely contributed to the higher density of medium-sized boulders in this area.

Small boulders showed a more evenly spread pattern, with a high-intensity area at $4,530,742 < y < 4,530,744$ and elevations between 1108 and 1110 m a.s.l. (Figure 6f and i). In the southern zone, three high-intensity lines, separated by small hiatuses, may indicate multiple depositional events.

In plan view, their distribution aligned with that of medium-sized boulders, both displaying circular patterns near the S1 fracture, though the smaller boulders exhibited a more linear trend in the central gallery (Fig. 7c, f and i).

Large boulders exhibited two primary high-intensity zones: one at medium elevations (1109–1110 m a.s.l.) in the southern gallery and another around 1110 m a.s.l. in the northern half (Fig. 6d and g.). In plan, they formed an annular pattern along the cone's periphery, consistent with medium-sized boulders (Fig. 7d and g).

Vertical distribution analysis confirmed size-based sorting, with density peaks for large boulders at medium elevations ($z \approx 1109.50$ m a.s.l.) and multiple peaks for small boulders corresponding to decreases in medium boulders (Supplementary Information 3b), reflecting the sedimentary dynamics of repeated rockfalls.

Bone refitting

Number and characteristics

A total of 60 refits involving 194 bone fragments have been identified. The majority (98.34%) correspond to mechanical refits, where two or more fragments from the same fractured bone joined, likely as a result of collapse processes within the gallery leading to dry/diagenetic fractures. Only one anatomical refit (Refit19) was observed, involving bilateral maxilla fragments. Most refits (63.33%) involved two fragments, while one exceptional case (Refit31) included 19 fragments (Table 2), restoring a cranium with significant portions of the frontal and occipital bones and nearly complete horns (Fig. 8d.3).

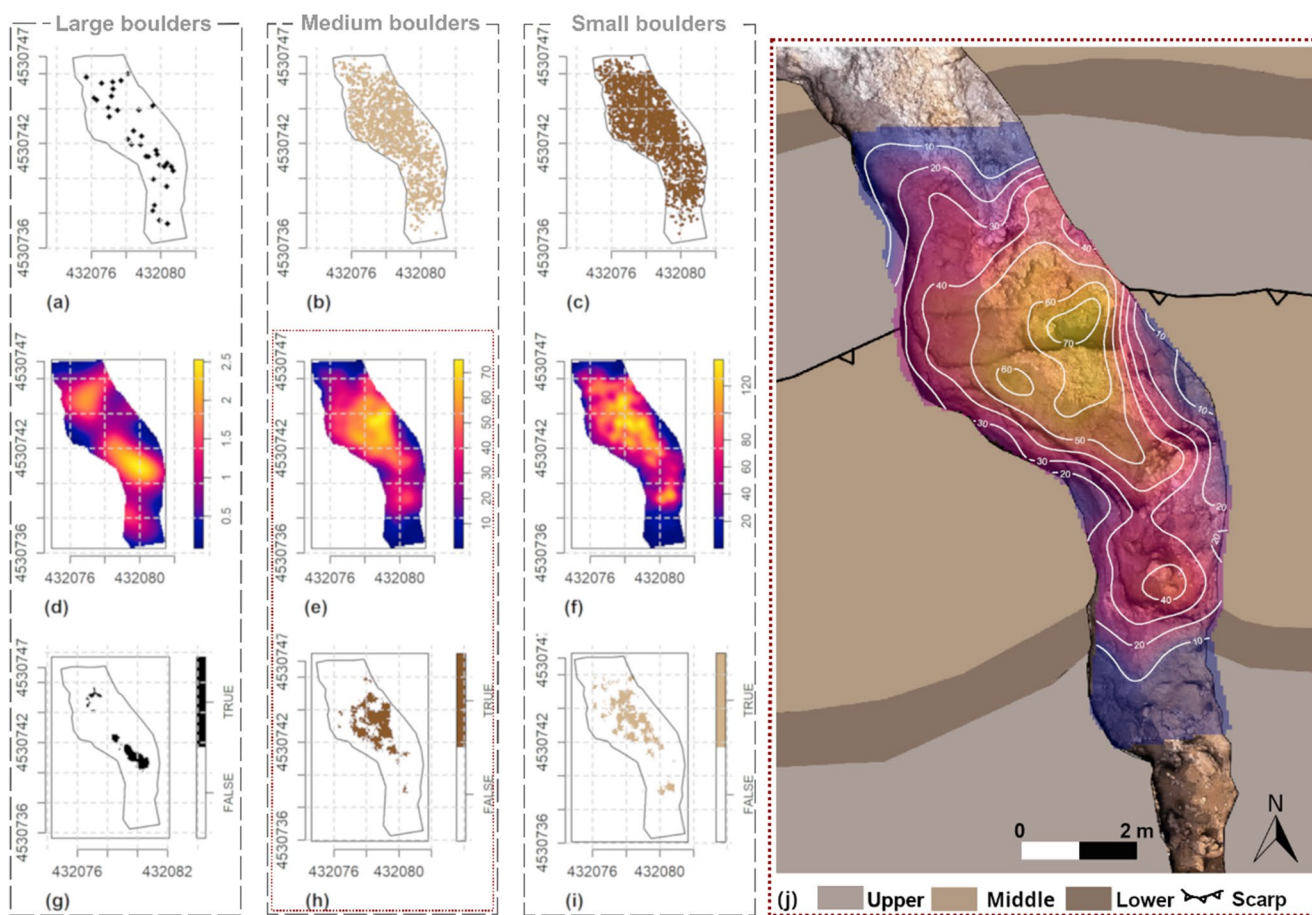


Fig. 7 Plan view. Distribution maps of large (a), medium (b), and small boulders (c). KDE maps of large (d), medium (e), and small boulders (f). Scan test results ($p \leq 0.05$) for large (g), medium (h), and small boulders (i). Raster and contour map of medium boulders' KDE overlaid on the gallery's photogrammetry, along with the Mesozoic sedimentary units and speleothems (j). (modified from Martín-Perea et al. 2025). The medium-boulder density pattern reveals in plan view

the conical morphology of the deposit, with a prominent high-intensity area in the widest zone of the gallery, aligned with a scarp of the hill at the boundary between the middle (more porous) and upper (more resistant) carbonate units. A smaller hot spot is also visible in the narrowing zone, corresponding to the fracture of the S1 speleothem and the boundary between the middle and lower marl unit (less resistant to weathering). Red frames highlight the key interpretative patterns

Table 2 Summary of bone refitting results from level 3 of Des-Cubierta Cave. The table shows the number of elements involved in each refit, the total number of refits for each category, and their corresponding percentages

Number of refitting elements	Number of refits	%
2	38	63.33
3	8	13.33
4	6	10
5	1	1.66
6	2	3.33
7	2	3.33
9	1	1.66
11	1	1.66
19	1	1.66

Refitting lines

The spatial distribution of refitting fragments was analyzed in plan, generating 124 refitting lines (Fig. 9a., 9c. and Supplementary Information 5), with the descriptive statistics detailed in Table 3. More than half (54.84%) of these lines span a horizontal distance of up to 10 cm, and 94.35% are ≤ 50 cm. Only 7 refits exceed 50 cm, with 4 surpassing 1 m; one extends as far as 2.17 m. Refit3 consists of four fragments from the skull's basal area: the right and left petrous bones, the basioccipital with the right occipital condyle, and the left occipital condyle. Of these, two fragments share spatial information, thus resulting in only two refitting lines: one with a distance of 1.55 m (right petrous bone to basioccipital) and another of 2.17 m (basioccipital to left occipital condyle). These refits were located at the upper part of the level (z-values between 1109.65 and 1110.01 m a.s.l.), which was heavily affected by diagenetic processes such as edaphization and erosion (Martín-Perea et al. 2025). Similarly, Refit55 involves the right nasal and the frontal bone of Crania 6, with a 1.20-meter distance between the two fragments. This refit, located in the high zone of the level, also shows the impact of these post-depositional processes. The last long-refit, Refit 24 (Fig. 8b) joins the right horn fragments of Crania 14, spanning 1.22 m, and is located in the gallery's narrowing zone, near the fractured S1 speleothem.

The vertical distances of the refits show a mean of 5 cm, with a maximum distance of 48 cm. Only three refits exceed 40 cm in vertical distance: Refit24, Refit28 (two fragments of deer antler), and Refit58 (two antler fragments) (for more details see Table 3).

KDE of horizontal refitting lines revealed hotspots near the gallery's narrowing zone and along the west wall (Fig. 9b), while vertical KDE maps showed high intensity between $1109 < z < 1110$ m a.s.l. (Fig. 9d), with the S1 speleothem fracture acting as a boundary to the south.

Orientation of refits

The rose diagram and kernel density plot of the refit orientations (Fig. 9e and f) suggest a fairly consistent directional trend, with a slight preference for a southeast direction. When considering only the refits with distances greater than 20 cm ($n=28$), the trend is less pronounced, slightly favoring the E-SE direction (Fig. 9g and h). However, the dispersion measures (Table 4) and statistical tests (Rayleigh, Kuiper, and Watson's U2) (results in Table 5) indicate that the data are not tightly clustered, and the p-values suggest that uniformity cannot be ruled out, meaning the trend towards a southeast orientation may not be statistically significant. This orientation may be linked to the general growth direction of the accretion cone but does not appear to be strongly influenced by it.

Preservation and integrity of crania

The analysis of crania completeness in Level 3 revealed that 20 out of 35 identified individuals (57.14%) exhibited the lowest degree of preservation—Grade 1. This category included 18 bovines and 2 red deers. Grade 2 included 8 crania, 7 of which were bovine and 1 cervid. Grade 3 included 6 crania: 3 bovines, 2 red deers, and 1 rhinoceros. Lastly, Grade 4 included only one rhinoceros' crania, notable for its high degree of completeness and anatomical integrity (Fig. 10 and Supplementary Information 7c).

The spatial distribution of crania across the different completeness grades was analyzed both in plan and section (Fig. 11 and Supplementary Information 6). Interestingly, in the apical zone of the cone-shaped deposit, no crania are present; they generally tend to be located on the periphery of the cone, toward the west part of the gallery. The most poorly preserved specimens (Grade 1) were primarily located in the southern half of the study area, particularly near the west wall. These specimens were often found at higher elevations within Level 3, where weathering and edaphization processes were intensified (Martín-Perea et al. 2025). Five of these crania (Cr. 16, 28, 29, 32, and 34) were located in the southern periphery of the cone, near or within the narrowing zone of the gallery, an area characterized by fragmented and vertically aligned S1 speleothems. Crania 31, also with grade 1 of completeness, was found to the north of the cone at lower elevations. The poor preservation of this specimen is likely related to the presence of runoff or water passage in that area.

In contrast, crania with Grade 2 integrity were consistently located at medium elevations. Six of these specimens were found in the southern half of the gallery, while one (Cr. 8) was situated in the central zone and another (Cr. 20) in the northern area. Crania with Grade 3 completeness were

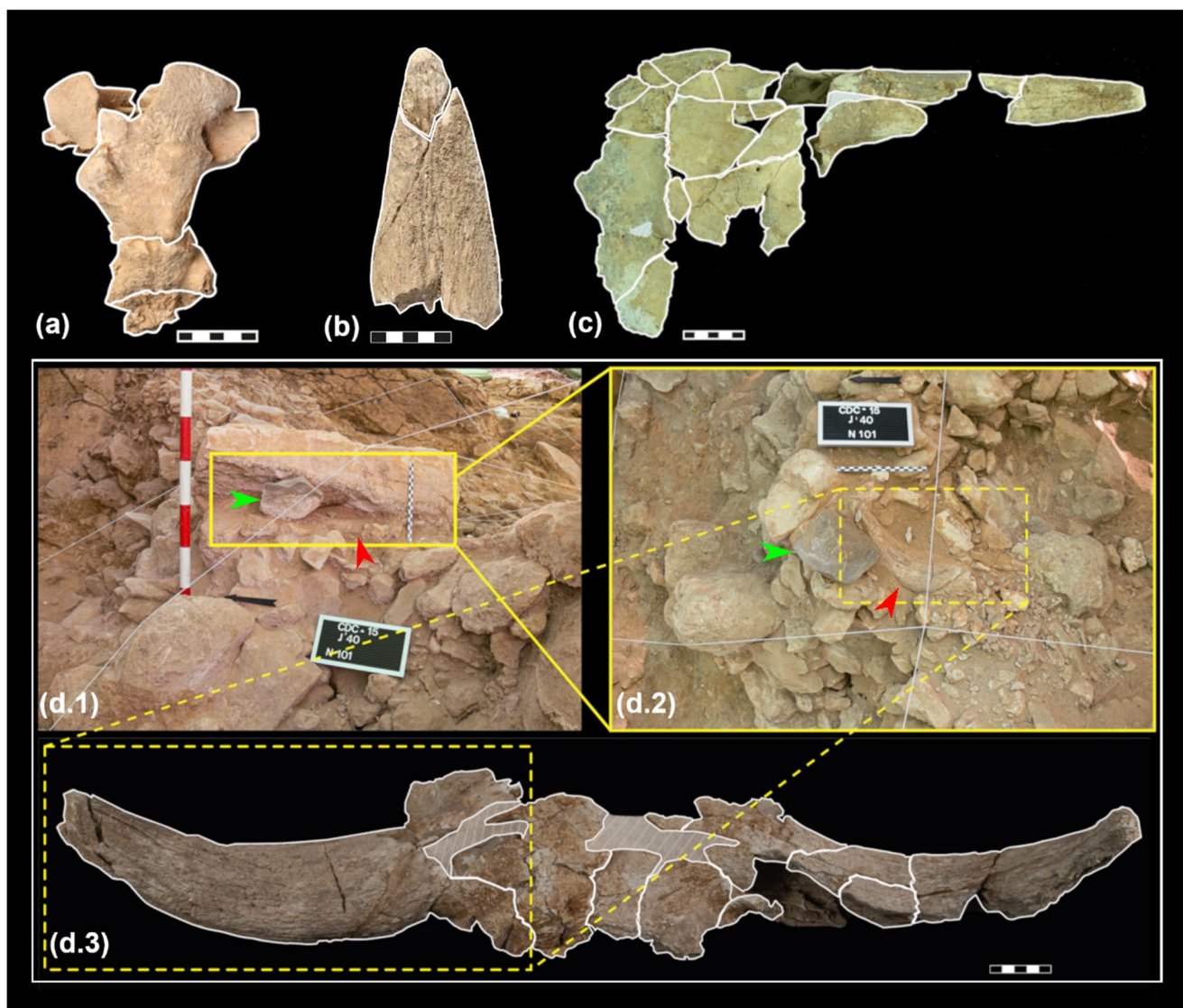


Fig. 8 Selected examples of refits, with coordinated fragments outlined in white. (a) Refit 4 (b) Refit 24 (c) Refit 20 (d) Refit 31 (d.1) Lateral view of a large boulder above the right horn of Crania 24 -pointed out with a red arrow- with a porphyry beside it, pointed out

with the green arrow (d.2) Top view of the right horn and the porphyry after removal of the boulder, revealing numerous cranial fragments (d.3) Crania 24 after restoration

predominantly located in the central and northern parts of the gallery, aligning with the cone's morphology: distributed along the cone's periphery in plan view and following a cone-shaped arrangement in section view.

The only individual categorized with Grade 4 completeness (Cr. 22) was found at the base of Level 3, in an area where the initial rockfalls were identified, directly above the cone's earliest phase. This *Stephanorhinus hemitoechus* crania, exhibited exceptional integrity, with all cranial bones present, except for one maxilla (Fig. 10 and Supplementary Information 7c). The preservation of this specimen allowed the identification of numerous cut marks on the zygomatic bone and basisphenoid, as well as clear evidence

of anthropic bone breakage (Baquedano et al. 2023). The anatomical elements missing from the specimen are attributed to anthropic activities rather than post-depositional processes. The second *Stephanorhinus hemitoechus* crania from Level 3 (Cr. 27) is also associated with the initial paleosurface formed after the first rockfalls (Supplementary Information 7a, 7b). This specimen showed poorer integrity compared to Cr. 22, lacking the zygomatic arches and part of the nasal bone. This crania was found in an inverted position (Supplementary Information 7d) south of the cone. This positioning, along with its poor preservation, suggests it may have been subject to post-depositional repositioning due to rockfall processes.

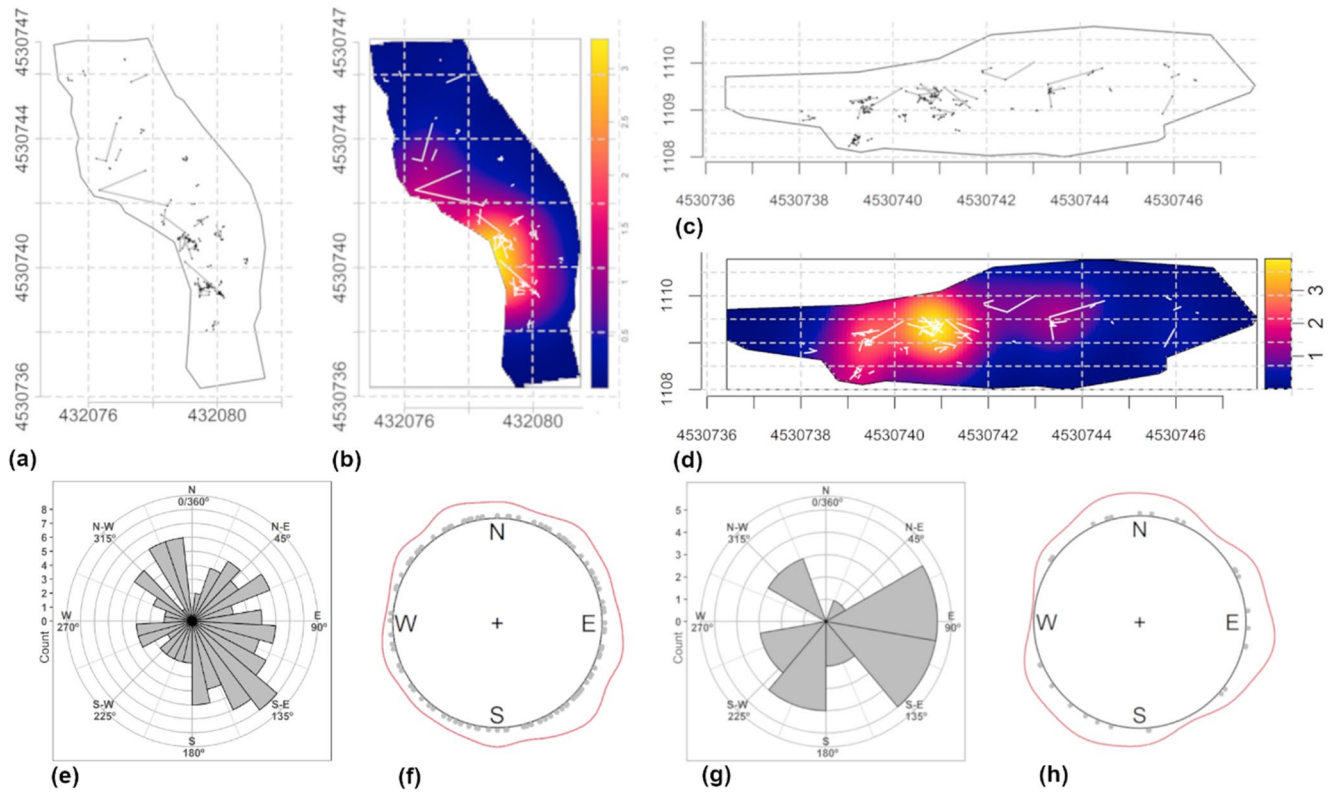


Fig. 9 Plan view. (a) Line refitting pattern (b) KDE of the line pattern, showing a pronounced high-intensity area along the west wall in the narrowing zone. **Section view.** (c) Line refitting pattern (d) KDE of the line pattern. **Orientation analysis.** (e) Rose diagrams displaying the directions of all refitting lines and (g) those longer than 20 cm.

Kernel density estimates for circular data are represented in pie charts, where points are distributed according to vector angles, and an outer line indicates the peaks in directions with the highest density, for all refitting lines (f) and longer lines (h)

Table 3 Descriptive statistics for the length (m) of bone refits from level 3 of Des-Cubierta Cave, presented for plan and vertical distances, showing greater plan than vertical distances, indicating limited vertical displacement

	Mean	Std. Error	Median	Mode	Standar Dev.	Variance	Min	Max	Range
Plan distance	0.179	0.026	0.086	0.032	0.294	0.087	0.010	2.174	2.164
Vertical distance	0.057	0.008	0.020	0.000	0.096	0.009	0.000	0.480	0.480

Table 4 Descriptive statistics for circular data of refitting lines from level 3, showing weak directional trends with mean vectors near 101.7° (all lines) and 82.6° (long lines, ≥ 0.2 m), high dispersion, and slightly stronger clustering for longer lines

	Total lines	Long lines
Number of Observations	124	28
Mean Vector (μ)	101.717°	82.566°
Length of Mean Vector	0.155	0.111
Median	103.676°	98.013
Concentration	0.184	0.263
Circular Variance	0.845	0.889
Circular Standard Deviation	110.687°	120.226°
Standard Error of Mean	9.94°	22.720°
95% Confidence Interval (-/+) for μ	101.701° 101.732°	82.497° 82.635°
99% Confidence Interval (-/+) for μ	101.690° 101.744°	82.447° 82.684°

Table 5 Results of statistical tests for uniformity applied to circular data of refitting lines from level 3 of Des-Cubierta Cave. Marginal directional trends are suggested for all lines by the Rayleigh test ($p=0.0514$), while kuiper's and watson's tests show no significant deviations

	Rayleigh Test	Kuiper's Test	Watson's (U^2)
Total lines	Statistic 0.1547 <i>p-value</i> 0.0514	1.5285 >0.15	0.175 0.05 < p < 0.10
Long lines	Statistic 0.1106 <i>p-value</i> 0.7135	0.9775 >0.15	0.0415 >0.10

Discussion

The application of geostatistics to the geological and archaeological materials from Level 3 of Des-Cubierta Cave has offered valuable insights into its formation processes,

particularly the dominant depositional mechanism—a recurring rockfall process—and its implications for the cave's paleosurface and the preservation of cranial remains.

Conic sedimentary structure: causes and morphology

Geological studies had framed the formation of Unit 3 as primarily a result of successive rockfalls from the cave roof, occurring during a cold period, likely during MIS4 or early MIS3, in a mountainous environment at altitudes above 1100 m a.s.l. (Martín-Perea et al. 2025). Rockfall processes are typical in karst systems, particularly during vadose phases, where they modify existing morphologies and generate breakdown deposits. These deposits consist of poorly sorted angular clasts, ranging from sands to boulders (Ford and Williams 1991; Sasowsky 2007). Causes of rockfall include loss of underlying support, removal of overlying rock layers, ice wedging (cryoclastic processes), mineral wedging (e.g., gypsum), and seismic activity (White and White 2003; White 2007; Sasowsky 2007). At Des-Cubierta Cave, based on available environmental data, cryoclasticity is likely the dominant cause of rockfalls. The faunal and pollen records support this conclusion, indicating a cold, arid environment dominated by open landscapes with scattered forest patches. Micromammal remains are primarily composed of voles (*Microtus arvalis*, *Microtus agrestis*, *Microtus* gr. *lusitanicus-duodecimcostatus*), with field mice (*Apodemus* gr. *A. sylvaticus-flavicollis*), hedgehogs (*Erinaceus europaeus*), and toads (*Bufo* gr. *bufo spinosus*) also present, indicating an absence of thermophilic species and the presence of cold-adapted taxa such as steppe pika (*Ochotona* cf. *pusilla*) and Iberian frog (*Rana iberica*) (Baquedano et al. 2023). The macrofaunal record reflects a similar preference for open grasslands, with steppe bison (*Bison priscus*) predominating in the archaeofaunal assemblage, and lesser occurrences of steppe rhinoceros (*Stephanorhinus hemitoechus*) and horse (*Equus ferus*). The presence of mixed feeders such as aurochs (*Bos primigenius*) and red deer (*Cervus elaphus*) suggests the existence of limited arboreal patches in the surrounding landscape, although faunal representation may be biased by anthropic hunting selection. The pollen data further corroborate these findings, showing low taxonomic diversity dominated by herbaceous species, along with *Pinus* and *Juniperus*, consistent with a steppe landscape interspersed with cold-adapted, sparse woodlands (Baquedano et al. 2023). Taken together, these environmental records indicate that Level 3 formed in a periglacial, high-altitude mountainous environment under extreme climatic conditions.

The factors influencing the fracturing and detachment of bedrock fragments are multifaceted and depend on several conditions. The size and shape of debris are determined by

the thickness of the bedrock, the presence of partitions along bedding planes, the density of fracturing, and the configuration of dissolution surfaces before rock breakage (White and White 2003). These factors must be considered alongside the sedimentological environment in which karstification occurred in the Calvero de la Higuera, with the three distinct carbonate units showing varying resistance to weathering and endokarst processes (Pérez-González et al. 2010; Martín-Perea et al. 2025). At Des-Cubierta Cave, one of the scarps formed by the hardest upper unit is located across the Monumental sector, where the gallery reaches its maximum width (4.30 m). Here, the initial stages of cone formation are evidenced by a high-intensity area of boulders without archaeological material. This process evolved through successive rockfalls, with the addition of clastic materials. The wider space in this section, along with the contact between the middle and upper units (Fig. 7j), suggests that this area was the primary source of rockfall, likely initiating roof collapse and the creation of a skylight, which further destabilized the area and promoted continued rockfalls.

The emergence of this vertical opening to the exterior due to a collapse doline significantly altered the gallery conditions. This skylight allowed light to penetrate the cave, improved ventilation, and created a potential access point for Neanderthals. Notably, no anthropogenic materials were found in the gallery prior to the formation of the cone's initial phase. However, immediately above this first phase, archaeological materials characteristic of Level 3 begin to appear, including the Mousterian lithic industry and the large ungulate skulls, which persist throughout the level. These findings suggest that the skylight could have facilitated Neanderthal access to the gallery, serving as a vertical entry point into the cave. The possibility of the skylight functioning as an anthropic access, however, is not unequivocally established. The height of the gallery ceilings during this period remains uncertain due to the erosive processes that dismantled the roof. Currently, the maximum preserved wall height in the Monumental sector is approximately two meters above the base of Level 3 and 1.5 m above the apex of the cone's initial phase, a distance that would have further decreased as the deposit accumulated. Alternative access points may also have existed, such as a lateral entrance proposed by Martín-Perea et al. (2025) in the narrowing zone of the Monumental sector. This hypothesis is supported by the presence of the lower marl unit in this area, which is particularly susceptible to erosion, and has been eroded since MIS7. However, apart from these inferences, no definitive evidence of a lateral entrance has been identified. Furthermore, spatial analyses have not revealed discernible patterns or voids of archaeological material in this southern area, such as those observed in the central zone, to support this hypothesis.

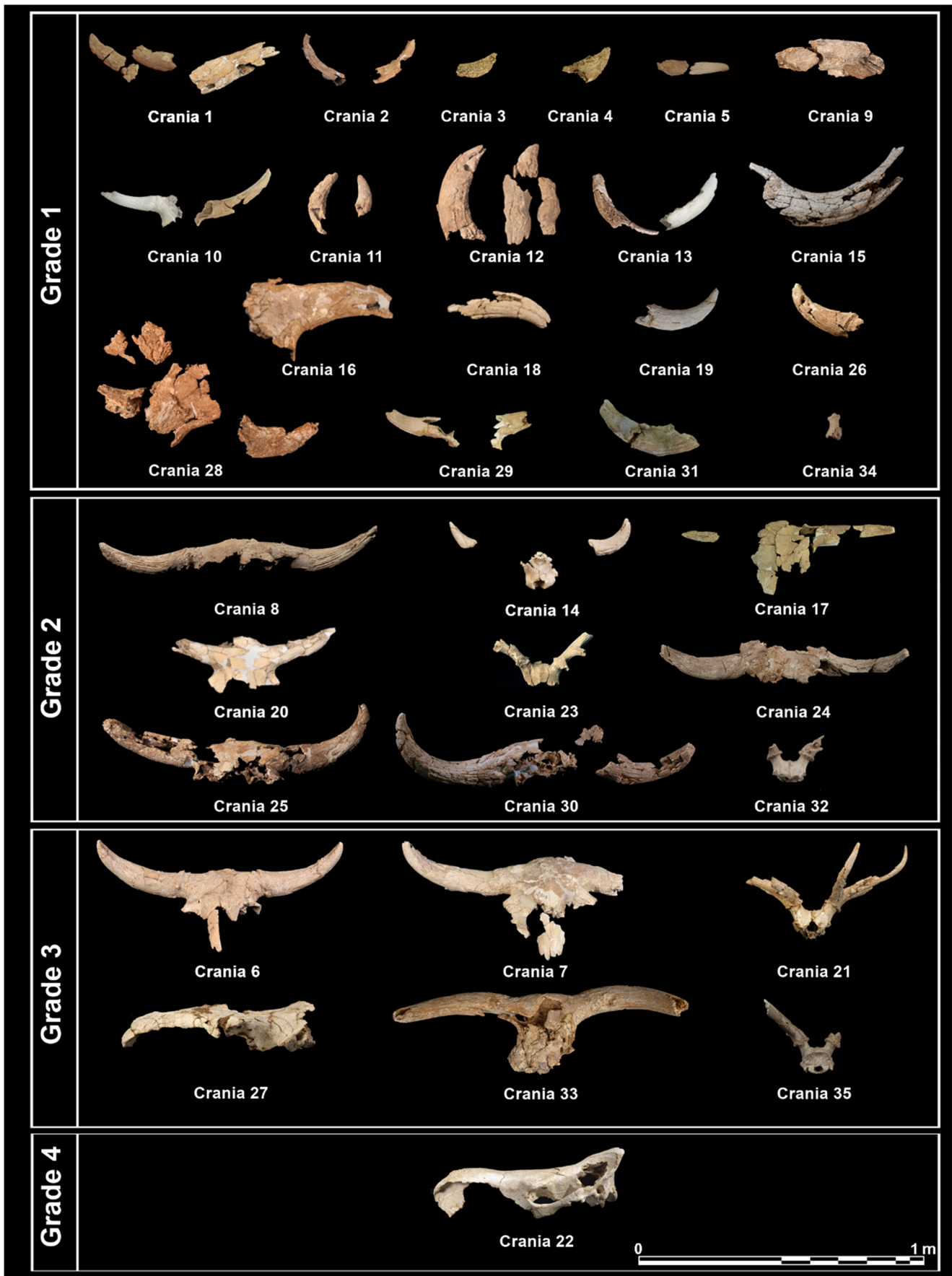


Fig. 10 Photographs of the primary fragments of the crania from Level 3, categorized by grades of completeness, illustrating preservation variability across specimens

Following the initial stages of the cone-shaped deposit, the rockfall process continued over time, progressively accumulating debris materials. While morphologies resulting from collapse and rockfall are typically regarded as poorly sorted (Ford and Williams 1991), no clear classification of clastic materials was identified during fieldwork. However, it was the application of geostatistics to the geological materials that revealed differential spatial distributions according to size, suggesting some degree of sorting. This size sorting was apparent in the density maps, highlighting distinct high-intensity areas for medium and small boulders (Figs. 6 and 7). Additionally, density lines along the x- and z-axes showed that peaks of higher density for small boulders correspond with slight decreases in the density of medium-sized ones (Supplementary Information 4). These patterns provide compelling evidence for sorting and the identification of the conical structure, with medium-sized boulders forming the primary sedimentary feature, while smaller boulders likely occupied the interstitial voids between the larger fragments. This distribution could reflect a static sieving effect, where finer elements percolated into available spaces rather than an active sorting mechanism, highlighting the interplay between gravitational deposition and post-depositional rearrangement within the deposit (Bacchi et al. 2014).

Temporal implications of the conic sedimentary structure

The cone-shaped deposit evidenced by the intensity analysis of medium boulders revealed zones of lower intensity that can be interpreted as hiatuses in sedimentation, reinforcing the interpretation of a multi-episodic accumulation process (Martín-Perea et al. 2025), and pointing to a long-duration formation history clearly ruling out a single, short-term depositional event.

Dating efforts for Level 3 of Des-Cubierta Cave have been challenging, with unsuccessful radiocarbon attempts on bone remains (Baquedano et al. 2023). However, U/Th dating of speleothem S2 provides a maximum date of 135 ka, while a charcoal fragment from Level 2 gives a minimum date of around the middle of MIS3, with a calibrated age range of 43,402 to 52,964 cal BP (84.6%) and extending to 53,154 cal BP (10.9%) (Martín-Perea et al. 2025). Establishing precise timing beyond this range remains difficult. Sasowsky (2007) notes that collapse processes in caves occur on a geological scale, but measurements of rockfall rates inside karst systems remain scarce. Distinctions between short-term frost processes and larger annual cycles

have been made (Matsuoka 2008), but factors like freeze-thaw and thermal stress, relevant in external areas, appear less significant in the more stable, benign conditions inside the cave. Therefore, data from external observations (Matsuoka 2008, 2019; Bertran et al. 2015) may not be directly applicable to the specific karstic context of this study, where geomorphic processes operated more slowly, at least during phases of restricted skylight opening and relative internal stability. Examples of rockfall dating include the Greek site of Klithi, where radiocarbon dates suggest sediment accumulation over 3000 years (16,500–13,500 B.P.) (Bailey and Woodward 1997), and Shield Trap Cave, where a steady rain of pebbles formed a cone over 5,500 years, with radiocarbon dates ranging from 7,200 to 1,800 B.P. (Oliver 1989). While comparisons with Des-Cubierta Cave are cautious, these examples underscore the long-term, recurrent nature of collapse events responsible for forming such rockfall deposits.

Prior to this study, evidence for recurrent Neanderthal activity in the gallery was inferred from the vertical persistence of similar archaeological materials throughout the ~2 m thickness of Level 3—namely ungulate crania, thermoaltered remains, and Mousterian lithic tools associated with their processing (Baquedano et al. 2023). The present geostatistical analysis represents a substantial step forward, allowing the inclusion of the distinctive Level 3 assemblage within a robust formation model that integrates geological and archaeological data. This model reveals a composite process involving successive stages of clast accumulation interspersed with repeated episodes of Neanderthal use of the cave. Viewed through this integrated framework, the repeated rockfall events shaping the cone, together with the inferred sedimentation hiatuses, reinforce the interpretation of a periodic use of the gallery by Neanderthals, emphasizing the sustained and long-term character of their activities within the cave. This recurrent engagement with the confined space suggests that the introduction of crania formed part of a repeated, culturally motivated behaviour—a transmitted practice extending over an undetermined but prolonged period—reflecting the deliberate and recurrent selection of the widest part of the narrow gallery for a specific, non-subsistence purpose, the meaning of which remains uncertain.

Implications for crania preservation

The recognition of sedimentary structures, such as the cone-shaped deposit at Des-Cubierta Cave, is critical for the dissection of palimpsests. As Bertran et al. (2019) note, identifying sedimentary structures during fieldwork is essential for taphonomic studies, but latent structures can also be revealed post-excavation using advanced analytical

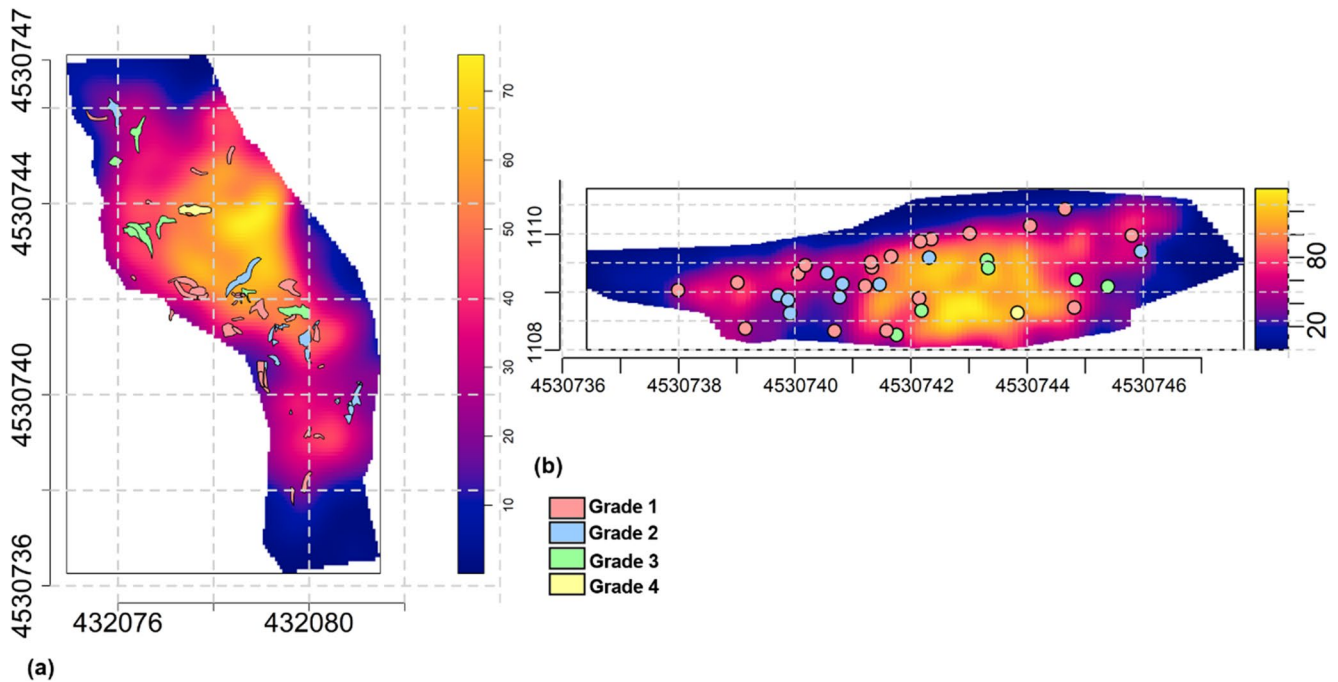


Fig. 11 Distribution of crania by grades of completeness in plan (a) and section view (b), overlaid on the medium boulder KDE map. Crania avoid the apex of the cone-shaped sedimentary structure, with better-preserved specimens (Grades 3 and 4) clustering in the periph-

ery of the cone within the gallery's central and widest area, while more fragmented specimens occur in the narrowing zone. For details of the numbered crania see Supplementary Information 5

methods like geostatistics. At Des-Cubierta Cave, the morphology of the cone challenges conventional expectations of archaeological layer organization, where materials are often assumed to distribute along sub-horizontal or stratified surfaces. Instead, depositional dynamics suggest that archaeological materials may have accumulated in a pattern conforming to the cone's geometry, following its sloping and concave morphology, a factor that should be considered in future attempts to dissect the palimpsest of Unit 3. Future research on Level 3 will integrate this perspective offering a more nuanced understanding of Neanderthal behavior within this dynamic depositional context.

The growth and morphology of the cone were strongly influenced by the gallery's shape and geomorphological features. Geostatistical analyses of medium-sized boulders in the horizontal plane identified the cone's apex in the Monumental area, near the east wall, with growth extending westward, creating a cone-shaped pattern. However, the morphology observed is slightly modified by the subsequent formation of Unit H, which affected the eastern section of the sedimentary cone, adjacent to the east wall. The paleosurface beneath the cone sloped slightly southward, favoring cone growth in that direction. However, the gallery's narrowing immediately south of the Monumental sector, from 4 m to 2.7 m wide, acted as a physical barrier, limiting further expansion. This southern zone was also influenced by the S1 speleothem,

formed over the entire study area during MIS 7 and subsequently fragmented after gravitational collapse caused by erosion of underlying materials (Level 7), likely during a significant interglacial-glacial transition (Baquedano et al. 2023; Martín-Perea et al. 2025). While the S1 speleothem line is visible throughout the Level 3 area, its collapsed fragments were distributed differently: deeper within sandy-clay deposits in the Monumental area (Levels 5 and 6), and near their original position but verticalized and imbricated in the southern zone (Supplementary Information 1). In this southern area, some in situ remnants of S1 and its fragments created a physical barrier for low- and mid-elevation materials, resulting in a cuvette-like morphology that enabled the accumulation of clastic and mixed archaeological materials. However, no clear spatial patterns were identified in either clasts or artifacts. Above the cone shape, a high-intensity line sloping southward was detected, though its interpretation remains challenging due to significant erosional processes during the Upper Pleistocene. These processes reshaped the karstic system, dismantling the hill and the roofs of Des-Cubierta Cave. The rectilinear, southward-sloping pattern observed in the geostatistical analysis may represent a truncated morphology, visible only in part due to this extensive erosion. Alternatively, it may reflect the final collapse of the remaining roof, marking the last stage of structural instability in the cave's formation history in this section of the gallery.

The formation of the cone significantly impacted on the archaeological remains in the gallery, causing fracturing, limited transport, and some redistribution. Earlier data ruled out exogenous entry of artifacts, with taphonomic analysis revealing low degrees of rounding (14.9%) and polishing (17.7%) on bone surfaces (Baquedano et al. 2023). Similarly, lithic artifacts lacked surface alterations indicative of transport, as noted in the lithic analysis conducted by co-author B.M. Bone refits in Level 3 offered a direct means to evaluate displacement, showing a predominance of short transport distances, both in plan and section. These results primarily reflect the behavior of medium and large fragments, as the low proportion of small fragment refits introduces potential bias. Smaller fragments could have been subject to gravitational movement, sieve effects, or slightly longer transport distances.

The highest refit densities were concentrated in the narrowing zone of the gallery and at higher elevations within Level 3. These patterns suggest that the structural characteristics of the cave and the cone's growth strongly influenced material distribution. The narrow gallery, measuring between 2 and 4.5 m wide and no more than 10 m long, exhibited a paleosurface with a slight southern slope that evolved into a concave morphology over time. The apex of the cone, located near the eastern wall, grew centrifugally but was constrained northward by the slope and southward by the narrowing of the gallery walls. The *in situ* remains of the S1 speleothem at the southern limit (Supplementary Information 1) acted as an additional natural barrier, restricting material movement and accumulation.

While rockfall dominated as the primary sedimentary process, other formation mechanisms contributed to deviations in refit patterns. Erosive processes during the Upper Pleistocene dismantled karstic roofs and affected the upper levels of Level 3, while Holocene edaphization further disrupted materials at higher elevations. These diagenetic processes likely account for the longer transport distances observed in some instances. Refitting directionality showed a weak preference for southeast movement, consistent with the morphology of the gallery and the cone's growth, but the overall prevalence of short distances limits the interpretive value of these trends.

The spatial pattern of the crania, categorized by their degrees of completeness, highlights the impact of sedimentary and diagenetic processes on their preservation. Introduced into the gallery with anthropically modified morphology, the skulls underwent fragmentation primarily due to successive rockfalls. Field observations already indicated differences in preservation: crania in the Monumental sector were generally more complete, retaining recognizable morphology, while those in the southern zone were more fragmented, complicating their identification.

The morphology of the sedimentary cone appears to have played a hierarchical role in organizing the gallery space, influencing the distribution and preservation of the crania. Notably, no crania—regardless of their preservation state—were found at the apex of the cone. Instead, crania were distributed around the cone's periphery, with better-preserved examples located to the north and west. These areas, distant from the cone's primary growth area and the narrowing of the gallery, seem to have experienced fewer destructive forces. Conversely, the southern zone, characterized by the cone's southward growth and constrained by the narrowing gallery walls and the fragmented S1 speleothem, showed poorer preservation levels. This region received a higher influx of clasts, further amplified by the slope and the presence of a southern step formed by S1's collapse.

Vertical positioning within Level 3 also influenced cranial preservation. Initially, the roof protected the deposit from external agents, while boulders—although fragmenting materials upon impact—later, as the roof gradually lost its integrity, acted as a stabilizing matrix. Over time, the complete dismantling of the roof and subsequent erosive and edaphic processes exposed the uppermost layers to increased weathering and deterioration, contributing to longer displacement distances and reduced cranial integrity in the highest parts of the deposit.

The restoration process revealed additional insights into preservation patterns. Cranial fragments from the southern zone were smaller and frequently fire-affected (Villaescusa et al. 2022), complicating reconstruction and often preventing the restoration of original morphologies. In contrast, crania from the Monumental sector retained a high degree of completeness, often preserving the neurocranium, splanchnocranium, and cranial appendages (where applicable). These observations confirm the initial field assessment and emphasize the role of gallery morphology and cone dynamics in shaping the distribution and preservation of the remains.

Overall, the sedimentary cone functioned as both a physical and spatial organizing element within the gallery. Its growth influenced material deposition and preservation, while the loss of the roof introduced a temporal dimension to preservation patterns, exposing materials in higher levels to greater post-depositional alteration. This interaction of sedimentary and erosive processes underscores the complexity of Level 3's formation and its implications for archaeological material integrity.

Behavioural implications

As emphasized at the beginning of this paper, the importance of understanding the formative histories of archaeological deposits—particularly in contexts where complex

post-depositional dynamics may obscure behavioural patterns—is essential. In Level 3 of Des-Cubierta Cave, this approach is especially crucial, given the exceptional assemblage of at least 35 individuals of large ungulates with defensive cranial appendages showing a standardized anatomical pattern and clear traces of anthropogenic modification (cut and percussion marks) on several well-preserved specimens.

Across Europe, Middle Palaeolithic sites display a remarkable behavioural diversity, from specialized hunting and small-game exploitation to pigment use, bird-claw collection, the construction of possible ritual structures such as Bruniquel, and funerary practices (Romagnoli et al. 2022). Within this broad spectrum, however, the deliberate treatment or accumulation of animal crania remains rare and unevenly documented, often appearing in unusual archaeological contexts such as stone alignments, confined niches, or associations with human remains. At the Grotte du Prince (Italy), de Villeneuve (1906) described in the Foyer B level an accumulation that included several ibex skulls, four *massacres* (frontal portions of bovine crania with attached horns), and exceptionally preserved *Cervus elaphus* antlers, as well as a juvenile elephant skull and a rhinoceros mandible intentionally placed on a natural ledge. At Lazaret (France), de Lumley et al. (2018) reported two caprine crania with attached horns incorporated into a block alignment that delimited a small lateral recess of the cave. In Italy, *Bison priscus* and cervid crania were recorded in Grotta Grande (layers 6 and 8) in association with stone alignments and stalagmitic surfaces (Ronchitelli et al. 2011), and at Molare Rock Shelter, where a *Bison priscus* skull was found in a niche beneath the rock wall (layer 43) and seven additional cranial portions with horns and antlers were discovered near a semicircular stone alignment (layer 56) (Peretto et al. 2004; Spagnolo et al. 2020). In a different but related sphere, cranial remains of ungulates and carnivores have also been associated with Neanderthal burials at Amud (Israel) (Rak et al. 1994), Teshik-Tash (Uzbekistan) (Movius 1953a, b), and Regourdou (France) (Bonifay and Vandermeersch 1962), not without controversy (Gargett 1989; Pelletier et al. 2017).

Within this scattered and heterogeneous body of evidence, the case of Des-Cubierta Cave stands out for the size and recurrence of the behaviour, as well as for the absence of evidence of Neanderthal dwelling in the gallery. The number of crania recovered—at least 35—and their repeated deposition within the same confined gallery over an extended period underscore the sustained and reiterated nature of this practice. The results of the present geostatistical analysis demonstrate that these depositions were not the product of a single event but of successive episodes embedded within a long-term process of gallery use, offering unique evidence

of a structured, transmitted, and culturally motivated practice centred on horned herbivore crania.

Conclusions

The spatial and geostatistical analysis of geological and archaeological materials, combined with the study of the bone refits and crania preservation, has provided critical insights into the natural and anthropogenic processes that shaped Level 3 of Des-Cubierta Cave. Specifically, this study has revealed:

1. Geological and archaeological materials exhibit distinct spatial patterns, confirming separate formation dynamics for each material type.
2. The absence of archaeological materials within clast-rich areas indicates an initial phase of debris cone development from rockfall processes. This phase was followed by Neanderthal activity, as evidenced by the overlying archaeological materials.
3. The sedimentary cone-shaped morphology, determined through size-based geostatistical analysis of clasts, influenced the spatial organization of the gallery and the paleosurface available during Neanderthal use.
4. The identification of sedimentary hiatuses within the cone structure reveals distinct phases of growth, contributing to a refined understanding of the geological and anthropogenic temporality of Level 3.
5. Bone refits, especially medium and large fragments, show limited movement influenced by the gallery's morphology and sedimentary processes, including rockfalls, erosion, and edaphic alterations.
6. Crania completeness varies with proximity to the sedimentary cone and altitudinal position. Crania near the apical area on the horizontal plane exhibit better integrity, while those in southern zones and higher elevations are more fragmented due to gravitational, erosive and edaphic processes.
7. Two distinct zones of material preservation were identified: the central zone, characterized by the widest part of the gallery and the sedimentary cone, where cranial remains are better preserved and bone movement is minimal; and the southern area, defined by the gallery narrowing and imbricated speleothem fragments, creating an irregular surface with poorer preservation of cranial remains.

This study demonstrates the utility of geostatistical methods in complementing traditional archaeological approaches to investigate site formation processes. The sedimentary dynamics identified in Des-Cubierta Cave are key to

understanding the distribution and preservation of archaeological materials. These findings will be pivotal in future studies, particularly those focused on disentangling the temporality of the archaeological record and dissecting the palimpsest, processes inherently shaped by the depositional events and sedimentary structures documented in this research.

The integration of geospatial with geoarchaeological perspectives enables a more comprehensive interpretation of spatial and temporal patterns in karst environments, providing a comparative basis for evaluating sites with analogous sedimentary histories.

Beyond its methodological and geoarchaeological contributions, this study provides a framework for interpreting the recurrent use of Des-Cubierta cave by Neanderthals. The integration of geological, spatial, and taphonomic data demonstrates that the accumulation of large herbivore crania was not a single depositional event, but rather the result of repeated episodes embedded within a long-term process of gallery use. This sustained and reiterated behaviour highlights the structured and transmitted nature of this practice, adding a significant piece to the broader discussion on the complexity and symbolic potential of Neanderthal cultural expressions.

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Authors' contributions L.V.: Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Visualization, Writing – original draft, Writing – review and editing. E.B.: Conceptualization, Funding acquisition, Investigation, Project administration, Resources, Supervision, Writing – review & editing. D.M-P.: Conceptualization, Data curation, Investigation, Resources, Visualization (Fig.1 y 2), Writing – review and editing. B.M.: Data curation, Investigation, Resources (lithic materials data), Writing – review and editing. M.A.G-P.: Conceptualization, Data curation, Investigation, Resources (cranial refitting and crania completeness data), Visualization (Fig.10), Writing – review and editing. L.C-S.: Conceptualization, Formal analysis, Methodology, Supervision, Writing - review and editing. A.I.O.: Data curation, Investigation, Resources, Writing - review and editing. R.H.: Conceptualization, Data curation, Investigation, Resources, Writing – review and editing. C.L.: Data curation, Funding acquisition, Investigation, Resources, Writing – review & editing. M.C.O.: Data curation, Investigation, Resources, Writing - review and editing. S.G-S.: Conceptualization, Data curation, Investigation, Resources, Visualization (Fig.1, Fig.11), Writing – review and editing. A.M.: Data curation, Investigation, Writing – review and editing. N.G.: Data curation, Investigation, Writing – review and editing. D.J.A-L.: Data curation, Investigation, Writing – review and editing. R.G-G. Data curation, Investigation, Writing – review and editing. L.R.: Data curation, Investigation, Writing – review and editing. A.P-G.: Investigation, Project administration, Writing – review and editing. J.L.A.: Investigation, Project administration, Writing – review and editing. This research was carried out within the framework of a research project co-directed by E.B., A.P-G., and J.L.A. All authors approved the final version of the manuscript and agree to be held accountable for the content therein.

Data availability Data, code, and visual outputs are openly available in our research compendium (<https://osf.io/frzts/> DOI <https://doi.org/10.17605/OSF.IO/FRZTS>), following the reproducible research framework outlined by Marwick (2017).

Declarations

Competing interests The authors declare no competing interests.

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