

The tin mine of Vale do Mouro (Coriscada, Portugal). A preliminary study

Emmanuelle Meunier, Elin Figueiredo, T. Silvino, António Sá Coixão

▶ To cite this version:

Emmanuelle Meunier, Elin Figueiredo, T. Silvino, António Sá Coixão. The tin mine of Vale do Mouro (Coriscada, Portugal). A preliminary study. 19th International Congress of Classical Archaeology, May 2018, Cologne/Bonn, Germany. . hal-01998534

HAL Id: hal-01998534

https://hal.science/hal-01998534

Submitted on 29 Jan 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

The tin mine of Vale do Mouro (Coriscada, Portugal) A preliminary study



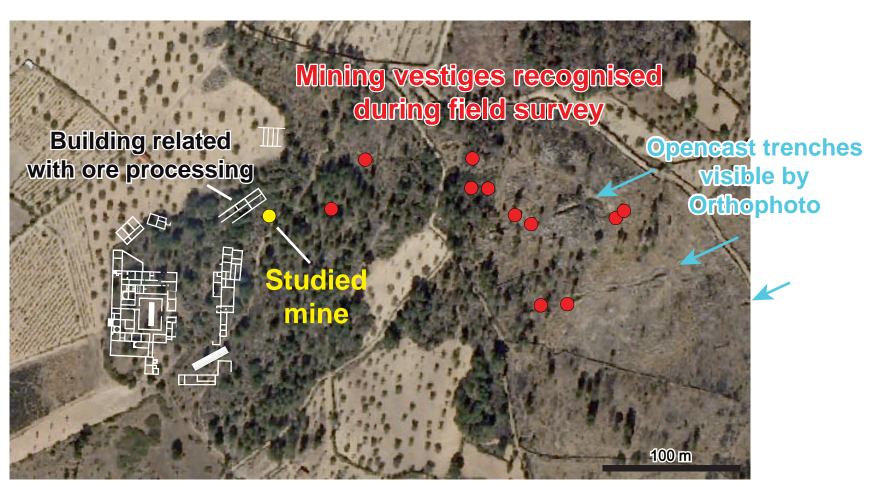
Emmanuelle Meunier¹, Elin Figueiredo², Tony Silvino³, António Sá Coixão⁴

1. TRACES UMR 5608, Université Toulouse Jean-Jaurès (France) emmanuelle_m@hotmail.fr 2. CENIMAT/i3N, Universidade NOVA de Lisboa (Portugal) esf@fct.unl.pt 3. Bureau d'études Eveha – UMR 5138 ArAr – CITCEM (Porto, Portugal) tony.silvino@eveha.fr

4. President of ACDR Freixo-de-Numão (Portugal) sacoixao@hotmail.com

Archaeological context

The mining vestiges of Vale do Mouro are located close to a Roman villa. Its excavation started in 2003 with a Franco-Portuguese team, directed by two of the authors. After 13 annual campaigns, the vestiges of the antique villa could be comprehended.

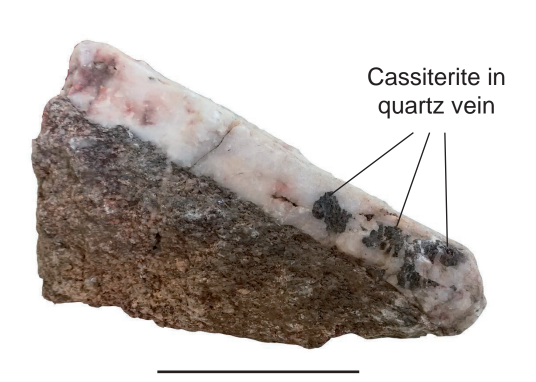


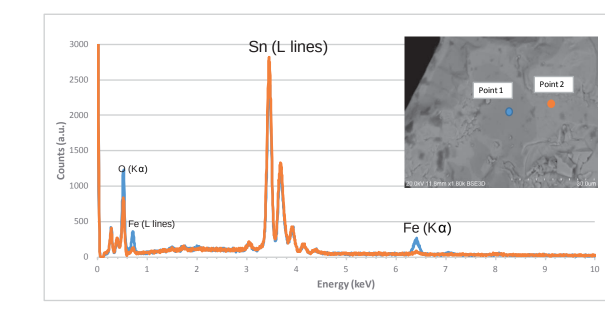
General map of the late villa and the mines (Orthophoto: WMS service of igeo.pt)

During the 2014 campaign, the excavation of a building north of the villa revealed the presence of numerous blocks of broken quartz, characteristics of ore processing. A short survey of mining vestiges was then undertaken in 2015. Analysis to a piece of quartz vein confirmed the presence of large cassiterite inclusions.

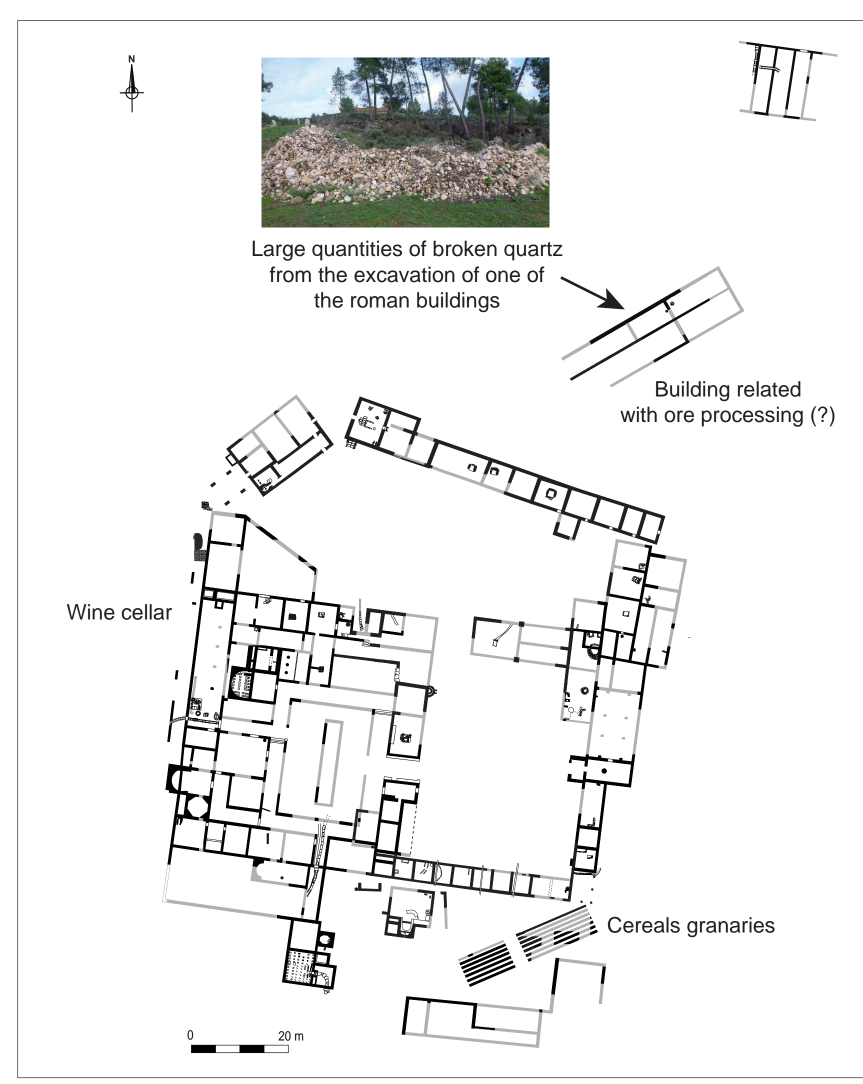
The best preserved vestiges are of the Late Antiquity phase, dated on the 4th c. AD. This period of "embellishment" follows other occupations, sometimes poorly recorded because of the recent buildings. Thus, the first presence on the site comes down to a few excavated structures or localised backfills dated on the 1st c. AD. At the beginning of the 2nd century, this first occupation turned into a villa whose pars urbana is organized around a central court surrounded by porticos. Wine production is recorded. Only at the beginning of the 4th century was the *villa* rebuilt and the residential part is embellished with mosaics, thermae, and a hypocaust system. The wine cellar is also transformed with a powerful press.

The *villa* was gradually abandoned during the 5th century but a population was still living in the site, outside the pars urbana. The latest vestige is a grave dated to the 6th century.





SEM-EDS point analysis to cassiterite (E. Figueiredo)



Vale do Mouro 2016 - The *villa* in the IVth c. AD (D.Tourgon, T. Silvino)

Some metallurgical remains, mainly slags or furnace linings

fragments, have been recorded during the excavations and are

related to the different periods of occupation of the villa. But

preliminary analysis suggest that they are related to small

Tin mining and the villa of

Vale do Mouro:

a secondary activity?

Only one Roman building revealed elements

related to tin ore processing, which has to be

considered as a very limited evidence of mining

practice for this period. It is therefore possible that

the tin production was only a secondary activity in

this villa. Another possibility is that tin mining took

place mainly in previous phases, for example

during the occupation of the 1st century or even

earlier. Only a resumption could have occured

during the main period of activity at the villa in this

scale iron smithing and not with tin or bronze production.

Mining vestiges

More than ten open-cast trenches are known east of the *villa*. Some of them are the result of recent small scale mining for tin and tungsten. The presence of pieces of broken quartz inside one of the Roman buildings indicates an older phase of mining, unsuspected so far.

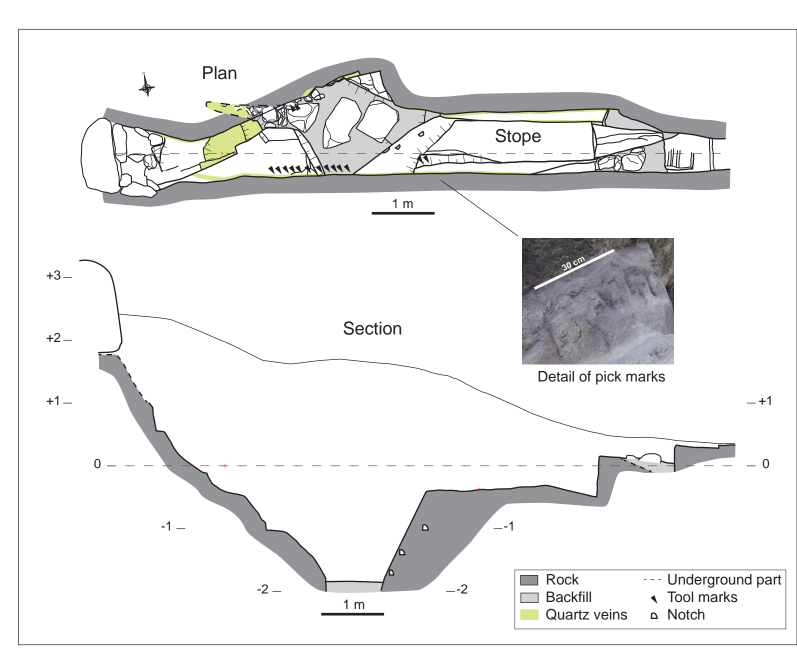


The mine after excavation, from east

preliminary investigation to the upper part of the mine closest to the building allowed observations of the mining work, consistent with an antique exploitation.

The miners exploited some outcropping quartz veins in a granitic bedrock. The trench can be seen along more than 27 m but only a length of 9 m was surveyed. It is between 0,5 and 1,6 m width, following closely the veins. We stopped the survey at 4,25 m deep but mining works continue

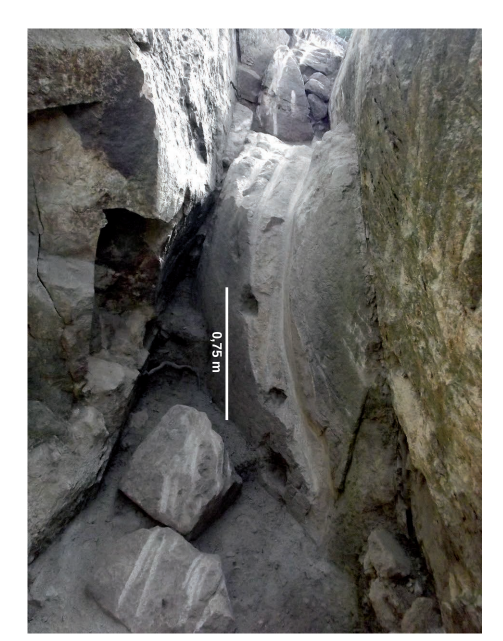
A large stope shows that the miners did not deepen the mine if the mineralisation was not rich enough.



Detail of the sounded opencast trench (E. Meunier, E. Figueiredo)

The walls of the trench are not very well preserved, because the granitic bedrock was altered. Even so, some tools marks indicate the use of picks to excavate the mine.

Three notches (12 x 14 cm) have been uncovered in the eastern wall below the stope. These notches could have been used to support a wooden structure or to help the miners climb out of the mine.



Notches in the wall below the stope

The products of the *villa*: wine, cereal, olive oil

The economic activities of both villae, based on the archaeological remains, were mainly wine production, cereals cultivation and, in a lesser extent, olive oil production.



Counterweight of the wine press

The wine production is registered during both occupations. The organisation of the first stage remains quite unclear, however, we do know that the cellar was situated in the western wing of the pars urbana. The wine was in all probability stored in ceramics vessels of dolia type. No trace of the first wine press is known to the date.

On the other hand, the records of the second stage of the wine production are richer, with the presence of a very strong lever press and a cellar with barrels. It can be compared in some aspects with the one of

the villa of Torre de Palma (Alentejo).

During this phase, a little bit of olive oil production is testified by the presence of a small granitic area.

Regarding the cereal production, two large granaries with raised floors certify this activity. However, the date of their erection remains unclear.



Aerial view of the southern part of the villa

References:

Sà Coixão, A., Silvino, T. 2010: 'The Villa of Vale do Mouro (Coriscada, Portugal)'. Journal of Iberian Archeology 13, p. 85-95.

















particular case.





