

Pyroclasts protect the paintings of Pompeii buried but damage them when they are unearthed

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Dr Maite Maguregui of the IBeA group taking measurements in the mural paintings of Pompeii using portable tools. Credit: IBeA / UPV/EHU



A study conducted by the UPV/EHU's IBeA group shows that pyroclasts may be putting the conservation of the paintings of Pompeii at risk. Specifically, the ions leached from these materials and the underground ion-rich waters from the volcanic rocks may be causing the salts in the paintings to crystallize. In addition, the use of fluorine as a marker is proposed to monitor in situ the extent of the damage sustained by the murals.

The ancient city of Pompeii (in the south of Italy) ended up buried under ash and volcanic material in 79 CE as a consequence of the eruption of Mount Vesuvius. That fateful event made the unprecedented conservation of the archeological site in the area possible because the pyroclastic materials spewed out by Vesuvius have protected the remains from external damage. So not only in cultural but also in scientific terms they are in fact highly prized sites where tourists and professionals of archeology and even chemistry mingle.

For over 10 years the UPV/EHU's IBeA group, attached to the department of Analytical Chemistry, has been working at Pompeii within the framework of the Analytica Pompeiana Universitatis Vasconicae-APUV project. In 2015 the UPV/EHU and the Archeological Park of Pompeii signed the first of the agreements thanks to which the methodologies and portable devices used by the research group are allowing the paintings to be analyzed using non-destructive techniques.

Various studies conducted at the House of Marcus Lucretius, the House of Ariadne and the Casa degli Amorini Dorati or House of the Golden Cupids have concluded that "salts are responsible for the worst and most visible damage to the murals. In the end, the salts may dissolve and as a result material such as pigments, the pictorial layer, the mortar, etc. may be lost," said Maite Maguregui, lead researcher in this study. In this respect, the researchers have concluded that the leached ions from the



pyroclastic materials and the ion-rich underground waters from the volcanic rocks promote the crystallization of certain salts. "While the paintings remain underground, they are protected by the pyroclasts; but once they are brought to the surface, the salts start to form owing to the effect of the air, humidity, etc. So in order to conserve the mural paintings it is important to know in each case what the <u>salt</u> load of the surrounding pyroclasts is to be able to block, reduce or prevent potential damage. In fact, in Pompeii a large proportion remains buried and waiting to be studied," added Maguregui.

Fluorine marking the impact of the volcanic materials

"When the volcano erupted, it spewed out huge quantities of materials and the pyroclastic material is not homogeneous across the whole area; many different strata can be found," explained the researcher. Mineralogical analyzes of samples collected at various points were made in the study, and the compositions of the leachates were determined. Thermodynamic modeling was also carried out to predict which salts can precipitate as a result of leaching and to determine their origins. It was concluded that the salts provided by the modeling coincide with those detected in the paintings.

The salts analyzed in the murals contain <u>fluorine</u> ions, among other things. "Fluorines are ions of volcanic origin; it is not one of the main elements in the atmosphere. The emergence of fluorine salts indicates that the volcanic materials and the subterranean waters are exerting an influence on the crystallization of these salts," she explained. "So with the fluorine found in the mural it is possible to trace the impact that has been exerted and continues to be exerted by the pyroclasts and the subterranean waters on the paintings." The group's next aim would be to "map the murals on a large scale to see the extent of the salts and also to be able to determine the steps to be followed by the conservation staff when they unearth a mural <u>painting</u>," she added.



More information: Silvia Pérez-Diez et al. Elucidation of the Chemical Role of the Pyroclastic Materials on the State of Conservation of Mural Paintings from Pompeii, *Angewandte Chemie International Edition* (2020). DOI: 10.1002/anie.202010497

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