

Ancient Roman coins thought to be fakes now authenticated

November 23 2022



Coin of the 'emperor' Sponsian, currently in The Hunterian, University of Glasgow, UK, catalogue number GLAHM:40333 (reproduced from Ref. [1]). Credit: Pearson et al., 2022, PLOS ONE, CC-BY 4.0 (creativecommons.org/licenses/by/4.0/)

A new analysis of several Roman coins unearthed in 1713—long thought to be forgeries—suggests that they are authentic, providing evidence that the leader portrayed on one of the coins was indeed in power during the 260s CE. Paul Pearson of University College London, U.K., and



colleagues present these findings in PLOS ONE.

For much of ancient Roman history, Roman mints produced <u>coins</u> featuring portraits of current emperors. In 1713, a group of such coins was allegedly discovered in Transylvania, some of them featuring a portrait labeled with the name "Sponsian," although there are no other <u>historical records</u> that a Roman emperor named Sponsian ever existed.

While the Transylvanian coins follow the general style of mid-third century Roman coins, they diverge in certain stylistic characteristics and in how they were manufactured, leading many experts to dismiss them as forgeries created to sell to collectors. However, the coins are also uncharacteristic of the forgeries that would have been of interest to past collectors. Additionally, in 1713, "Sponsian" was not yet known to be a name that had ever existed in ancient Rome.

To further investigate the Transylvanian coins' authenticity, Pearson and colleagues conducted a deeper assessment of the physical characteristics of four of the coins, including the Sponsian coin. They applied visible light microscopy, ultra-violet imaging, scanning <u>electron microscopy</u>, and reflection mode Fourier transform infra-red spectroscopy to the four coins and, for comparison, two undoubtedly authentic Roman gold coins.





Sponsian gold coin, c.260-c.270 CE (obverse). Credit: The Hunterian, University of Glasgow.

The analysis revealed deep micro-abrasion patterns typically associated with coins that were in circulation for an extensive period of time. The researchers also analyzed earthen deposits on the coins, finding evidence that after extensive circulation, the coins were buried for a prolonged period before being exhumed. Together, the new evidence strongly suggests the coins are authentic.

Considering the historical record alongside the new evidence from the coins, the researchers suggest that Sponsian was an army commander in the Roman Province of Dacia during a period of military strife in the 260s CE.



Lead author of the paper, Paul N. Pearson of University College, London, adds, "Scientific analysis of these ultra-rare coins rescues the emperor Sponsian from obscurity. Our evidence suggests he ruled Roman Dacia, an isolated gold mining outpost, at a time when the empire was beset by <u>civil wars</u> and the borderlands were overrun by plundering invaders."

Curator of Numismatics at The Hunterian, Jesper Ericsson, adds, "This has been a really exciting project for The Hunterian. Not only do we hope that this encourages further debate about Sponsian as a historical figure, but also the investigation of coins relating to him held in other museums across Europe."

More information: Paul Pearson et al, Authenticating coins of the 'Roman emperor' Sponsian, *PLoS ONE* (2022). <u>DOI:</u> <u>10.1371/journal.pone.0274285</u>

Provided by Public Library of Science

Citation: Ancient Roman coins thought to be fakes now authenticated (2022, November 23) retrieved 20 May 2024 from <u>https://phys.org/news/2022-11-ancient-roman-coins-thought-fakes.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.