

# Authenticating ancient artifacts

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Ancient Ming dynasty shards are among the ceramics that can be authenticated using Raman spectroscopy with BTEM analysis. Credit: A\*STAR Research

(PhysOrg.com) -- Piecing together the history of ancient ceramic objects can be difficult, especially when all that remains is a few small shards. However, clues about the authenticity and provenance of such artifacts can often be hidden within their chemical make-up, from components in the clay to the pigments used within the glaze. Unraveling that chemical information could soon become much simpler thanks to a software solution developed by Marc Garland and co-workers at the A\*STAR Institute of Chemical and Engineering Sciences.

Garland and his team recently developed an algorithm called band-target [entropy](#) minimization (BTEM) to help identify the individual [chemical](#)

[components](#) within a complex mixture. They originally developed the software to analyze reaction [mixtures](#) in the chemistry lab, but they have now shown that—in combination with Raman spectroscopy—BTEM is equally effective for assessing shards of ancient Chinese ceramics.

Raman spectroscopy is a well established, non-destructive chemical analysis technique. The process involves shining laser light at the object and measuring how the light is scattered. The wavelengths of light that get scattered are characteristic of particular chemical components in the object. However, the scattered light can be weak, leading to a low signal-to-noise ratio, and mixtures can produce highly complex spectral data that are difficult to resolve.

“That’s where BTEM comes in,” says Garland, who collects all the data from the Raman spectra and feed them into the BTEM software. “The basic idea behind BTEM is that the simplest irreducible patterns in the data set are sought. Such simplest patterns are, in almost all cases, the spectra of the individual components of samples.”

To test their Raman-BTEM approach, the team analyzed a set of Chinese pottery shards (pictured) with known provenance. The researchers detected cobalt oxides—the blue [pigments](#) used during the era to give the characteristic blue color to the glaze—in the Ming dynasty shards, as well as hematite (an iron oxide) in the red-colored glaze of a Qing dynasty shard.

The present approach appears applicable not only to ceramic shards, but also to a wider variety of archeological materials. The researchers are now testing their analytical approach in the assessment of ancient bronzes and jades. “BTEM might also have a more contemporary application,” says Garland. “The commercial world could also benefit from our work, and we have started to work with companies to help them more readily identify copies of their products on the market.”

**More information:** Widjaja, E., Lim, G. H., Lim, Q., Bin Mashadi, A. & Garland, M. Pure component Raman spectral reconstruction from glazed and unglazed Yuan, Ming, and Qing shards: a combined Raman microscopy and BTEM study. *Journal of Raman Spectroscopy* 42, 377–382 (2011).

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