

# Alpha Series™

portable XRF technology for archaeometry and authentication and conservation of art objects.



The Innov-X analyzer may be remotely controlled from a tripod to examine paintings and other art without the analyzer touching the artwork.

## Overview.

Art objects have been studied with X-rays virtually from the inception of this technology.

When Wilhelm Roentgen discovered X-rays in 1895, one of his first experiments was a film of his wife Bertha's left hand, clearly revealing the ring on her finger.

Of course, X-ray technology has evolved tremendously since those early experiments. Today it allows extensive qualitative and quantitative analysis of historically significant objects. However, much of these analyses have been limited to laboratory work, where the object must be transported to a lab, and frequently altered or even destroyed, in order to analyze it.

Now, portable XRF systems permit field scientists to analyze objects immediately without transporting, altering, or damaging them.

For decades field portable XRF systems have been providing rapid, on-site measurements of metals in soil for environmental studies – and of alloys for industrial applications. Only recently have they been used as in-situ, non-destructive analytical tools for conservation and archaeometry.

Conservation involves the restoration and preservation of museum objects and historical monuments utilizing structural and compositional information obtained from modern analytical techniques. Archaeometry investigates a material's composition, provenance, technology, authenticity and dating using those techniques.

The Innov-X Alpha Series™ portable handheld XRF analyzer is the breakthrough system that utilizes an X-ray tube, instead of burdensome radioactive isotopes, for analysis in the field. Its versatile software provides factory calibrations and allows users to generate their own calibration curves.



## Archaeometallurgy: The H.L. Hunley.

Archaeometallurgy is concerned with the analysis of archaeological and historical metals such as those of the H.L. Hunley – the first attack submarine ever constructed.

Built in 1863 by the Confederacy, the Hunley attacked and sank the USS Housatonic outside of Charleston Harbor (SC). The sub never returned from her maiden combat voyage, and is sometimes referred to as the "iron tomb." It was located and raised off the coast of Charleston in August of 2000.

Hunley preservation and conservation efforts continue today. A critical requirement of this preservation task is to identify accurately the metallurgy of the various components of the sub. The Innov-X portable XRF analyzer was chosen for this because of its state-of-the-art software, versatile X-ray analysis with multiple filter options – plus the ability to add new elements, new alloy grades and fine-tune calibrations specific to the job.

The Innov-X System Alpha Series™ offers the performance, portability and versatility required for these unique archaeometallurgical challenges.

## Bronze Age: Copper Based Alloy Analysis.

XRF analysis not only offers clues about metals in the relatively late Iron Age, such as for the Hunley, it also answers questions about metals in the Bronze Age – a much earlier time.

Some bronze objects are simply two-component copper based alloys. More often there are several components. The identity and/or concentration of these help to determine the composition, provenance, technology and authenticity of an object.

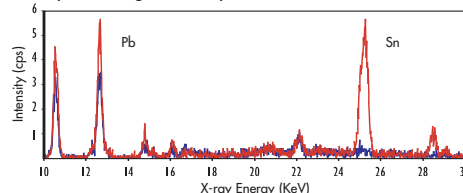
Commonly produced copper based alloys found from the Bronze Age, including gunmetal and leaded gunmetal, consist of 1–15% Sn/Pb, up to 28% Zn, and Cu making up the balance. Trace levels of other elements, such as Sb, can indicate impurities in the ores and can give information about the object's origin.

The presence of Zn at levels higher than 28% or the absence of other trace elements can indicate that the piece is from a time period after the Bronze Age. Copper based alloys are very simple to analyze with XRF.

Detection limits in alloys range from 0.1 to 0.5% depending on the element and the sample matrix. An XRF spectral overlay of two different bronze alloys can be seen in Figure 1.



fig. 1 Spectral overlay of two bronze alloys having different levels of Cu, Zn, Pb and Sn. Shown is the 10–30 keV spectral region that spans the Pb and Sn channels.

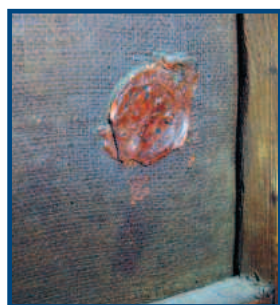
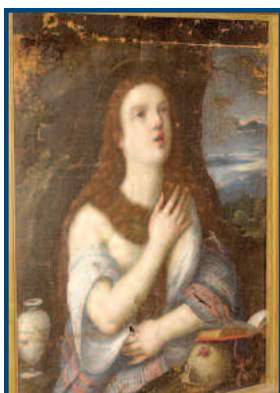


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## Paintings and Art Objects: XRF Analysis for Authentication and Conservation.

As we all know, everything isn't always what it seems or what someone says it is. When there is any doubt about the authenticity of a painting or other art object, an investigation is required. XRF can give information necessary to determine the authenticity of a painting by analyzing its pigment or, in the case of ceramics and statues, the base materials as well.



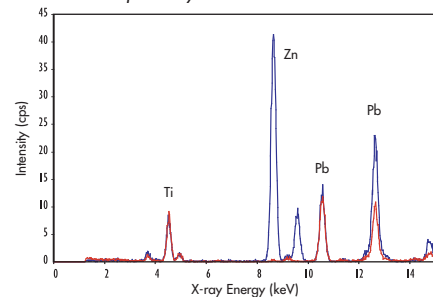
Essentially, different pigments have been used at different times in history, at different locations and by different artists. In other words, the materials used to make pigments can vary considerably by artist, region and date.

XRF analysis of the pigments can answer the questions of when, where and by whom the pigments were made. If this information does not concur with what is known about the attributed artist's pigment materials, then forgeries can be revealed. The same is true about the base materials of ceramics and statues. Information gained from authentication studies is also used to help repair and restore an object by allowing the conservator to produce materials similar to that of the original art object.

For example, the painting shown here is believed to be a 16th Century Venetian portrait of Mary Magdalene. XRF analysis of the pigments used can help to determine its authenticity. The content of the red wax seals on the four corners of the back of the painting can also be analyzed by XRF to learn about its provenance, or ownership trail.

Pigments are very simple to analyze with XRF. Detection limits in pigments range from 0.01 to 0.1 mg/cm<sup>2</sup> depending on the element and the sample matrix. An XRF spectral overlay of two different paint pigments can be seen in Figure 2.

fig. 2 Spectral overlay of two pigments containing different amounts of Ti, Zn, and Pb. The ratio of the two Pb peaks at 10.5 and 12.6 show the lead is not in the surface paint layer.



## Summary.

The latest X-ray tube technology from Innov-X Systems – the Alpha Series™ – offers fast, high-precision measurements of in-situ objects of artistic, archaeological and historical significance. Information gleaned from these studies allows for the restoration and preservation of objects as well as for information on their composition, provenance, technology, authenticity and dating.

Although materials investigated vary considerably – metals, bronze and other alloys, coins, jewelry, weapons, ceramics, glass, statues, religious objects, pigments in paintings and other artifacts – the high accuracy and low detection limits achievable with the Innov-X Alpha Series™ portable XRF analyzer make it ideal for these unique challenges.

Innov-X has developed a handheld, point-and-shoot XRF system that eliminates burdensome radioactive sources and provides on-the-spot quality data of elements significant to art conservation and archaeometry.

The X-ray tube system eliminates NRC regulatory issues, particularly for interstate travel. Alpha Series™ single "tube" design offers true simultaneous analysis of 20–25 metals, replacing the need for multiple isotopes as used in competing systems.



V Vanadium 51.503	Cr Chromium 51.9415	25 Mn Manganese 54.938049	26 Fe Iron 55.8457	27 Co Cobalt 58.9332	28 Ni Nickel 58.6934	29 Cu Copper 63.546	30 Zn Zinc 65.39	31 Ga Gallium 69.723	32 Ge Germanium 72.61
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