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Terahertz Pulse Imaging in Archaeology

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7 **Abstract** The work presented in this article was performed at the Oriental Institute at the University of
8 Chicago, on objects from their permanent collection: an ancient Egyptian bird mummy and three ancient
9 Sumerian corroded copper-alloy objects. We used a portable, fiber-coupled terahertz time-domain
10 spectroscopic imaging system, which allowed us to measure specimens in both transmission and reflection
11 geometry, and present time- and frequency-based image modes. The results confirm earlier evidence that
12 terahertz imaging can provide complementary information to that obtainable from x-ray CT scans of
13 mummies, giving better visualisation of low density regions. In addition, we demonstrate that terahertz
14 imaging can distinguish mineralized layers in metal artifacts.

15 **Keywords** terahertz, time-domain imaging, spectroscopy, non-destructive evaluation, archaeology

16 1 Introduction

17 Terahertz pulse imaging and spectroscopy (TPIS) is emerging as a nondestructive-evaluation tool of high
18 growth potential within the fields of art conservation, historical architecture conservation, and archeology [1].
19 In particular with mummies, TPIS has been explored as an alternative—or complement—to X-ray imaging
20 techniques [2,3]. It is the combination of material characterization, time of flight imaging, and the penetration
21 of optically opaque materials that gives rise to applications for subsurface imaging of many culturally
22 significant objects. Moreover, the variety and adaptability of the many electronic, optical, and hybrid terahertz
23 sources allow for versatile approaches to measurement [4–6]. Spatial resolution for free-space terahertz
24 measurements can be scaled from tens of micrometers to several millimeters, providing the possibility of
25 taking measurements without sample extraction, in situ, and in the field [7]. Lastly, moderate exposure to

26 terahertz radiation poses significantly less long-term risk [8,9] to the molecular stability of the historical
27 artifact and to humans than X-rays, UV or visible radiation, because it is non-ionizing and produces low
28 thermal heating. Therefore, terahertz technology provides a non-ionizing, noninvasive, noncontact,
29 nondestructive toolset [10] for the examination of unique and priceless objects [11].

30 The terahertz (THz) region is possibly the least understood and most complicated part of the electromagnetic
31 spectrum. The THz region has been typically defined as being between 30 μm and 3 mm in wavelength, thus
32 putting its scale on the border between the microscopic and macroscopic world. At frequencies between 0.1
33 and 10 trillion (10^{12}) cycles per second, the terahertz regime overlaps with both the microwave and far infrared
34 regions of the spectrum. The terahertz regime also corresponds to photon energies between 0.4 and 40 meV.
35 Lower frequency microwave radiation has lower photon energy, therefore the photons cannot be measured
36 directly, only collectively by the electrical bias they induce in a detector. On the other hand, infrared radiation
37 is optical, since its photon energy is large enough that individual photons can be directly measured. Thus,
38 terahertz radiation uniquely straddles the worlds of electronics and optics. Over the last two decades, means of
39 producing and detecting sub-picosecond, broadband pulses of THz radiation by integrating optoelectronic
40 devices with ultrafast optical lasers have sparked many new forms of research—including time-domain
41 terahertz spectroscopy and imaging. As the terahertz technology gap is filled by diverse and practical devices,
42 the number of THz applications constantly increases, including those developed for the chemical-mapping of
43 pharmaceuticals, the non-destructive evaluation of space shuttle foam, people-safe security imaging, and
44 atmospheric-chemical species monitoring [12,13].

45 Our TPIS technique is based on time-domain spectroscopy. The terahertz pulse is measured as a transient
46 electric field, which can be directly transformed into the amplitude and phase spectra of the pulse. When the
47 THz pulse is transmitted through an object of low electrical conductivity (thus relatively low absorption),
48 compositional changes—which include refractive index and optical density—can result in changes of the
49 amplitude, shape and propagation time of the THz pulse. By scanning the object, this can be exploited to image
50 the lateral and axial spatial features buried beneath the visibly opaque surface of the object. While the wide
51 bandwidth of the terahertz pulses can aid in spectroscopically discriminating between buried materials that
52 exhibit different terahertz-refractive-index spectra, the short-time-duration nature of terahertz pulses can also
53 help isolate and distinguish depth information from different interfaces within an object.

54 In the course of our study, we were permitted access to the conservation laboratory of the Oriental Institute
55 at the University of Chicago to examine several archeological artifacts from their collection. The first is an
56 Egyptian neonate bird mummy (OIM E9164, Fig. 1), which was to be included in a project to image several
57 dozen bird mummies using X-ray computed tomography (XRCT) [14]. Challenges of such an endeavor
58 included protecting the fragile objects from physical disturbance and fluctuations in humidity. Special
59 packaging and precise coordination of transport to the medical imaging facilities were essential to the XRCT
60 experiments. In contrast, the availability of portable THz-TDS systems enabled our measurements to be
61 performed in the well-controlled environment of the conservation laboratory.



Fig. 1 Photograph of ancient Egyptian bird mummy (OIM E9164) [15].

62
63 Among the other selections we studied were corroded copper-alloy (most likely bronze) artifacts from
64 Ancient Sumer (now Iraq), with special attention toward a 5 cm fragment from an unregistered object (Fig. 2)
65 and two cups (Fig. 3). For many archeological artifacts made of bronze or other copper-based alloys, the

66 corrosion process can produce multilayer oxide structures (Fig. 4)—such as copper + cuprite + copper
67 trihydroxy chloride minerals + malachite + azurite—which through time and environmental exposure can
68 entirely convert the metallic material to stratified, composite layers of dielectric minerals [16,17]. This
69 particular application for TPIS is dependent on the ability of terahertz waves to distinguish dielectric corrosion
70 products from their metallic source material by their transmissivity and reflectivity. Previous work has been
71 done to find defects beneath the coating on metal surfaces [18,19], however not much THz research has been
72 conducted to study the specific corrosion layers themselves. Terahertz pulses have the potential to
73 spectroscopically identify and spatially distinguish each layer.



74 **Fig. 2 Photo of corroded copper-alloy fragment cross-section [17].**



75 **Fig. 3 Photographs of corroded copper-alloy a) cup A (OIM A11280A, 12 cm diameter) and cup B (OIM A11399A, 10 cm diameter) [17].**

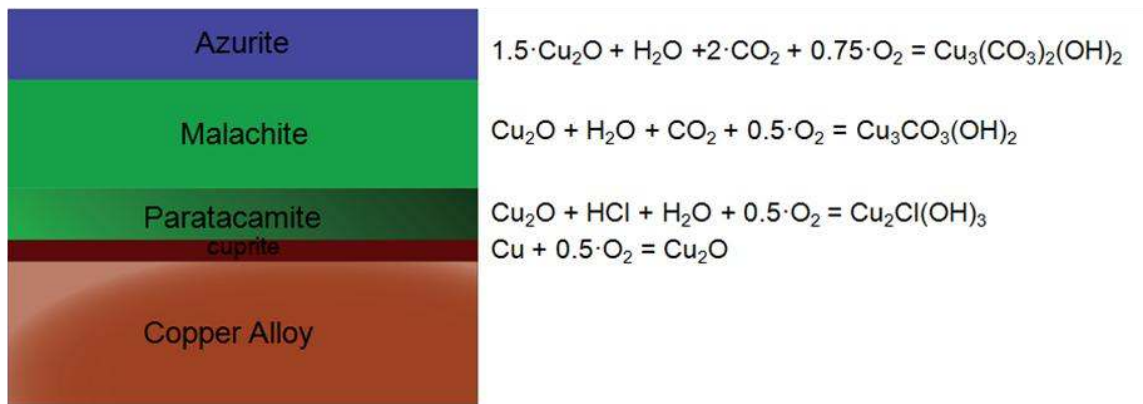


Fig. 4 Diagram of typical copper-based corrosion layers.

76

77 2 Experimental methods

78 Our time-domain terahertz imaging system consists of computer-controlled, motorized translation stages and
 79 the Picometrix T-Ray 4000 (TR4K) commercial THz time-domain spectrometer. The modelocked, two-stage,
 80 amplified, Ytterbium fiber laser operates with a center frequency near 1064 nm, a 100 fs pulse width, a 50
 81 MHz repetition rate and a maximum output power of 400 mW.

82 The terahertz pulses were generated and then propagated through free-space using a biased, photoconductive
 83 switch antenna, consisting of a photosensitive low-temperature grown gallium arsenide semiconductor with
 84 two metal electrodes deposited on its surface. The antenna is illuminated at normal incidence by the ultrafast
 85 laser pulse, thus generating electron-hole pairs into the semiconductor. A voltage bias is applied to the
 86 electrodes to generate a photocurrent. The free-space terahertz electromagnetic field emanating from the
 87 antennas is proportional to the rapid change in the photocurrent—the sub-mechanisms of which determine the
 88 THz pulse's duration and bandwidth. A second photoconductive antenna is used as the terahertz receiver. The
 89 optical pulse generates photocarriers in the receiver by the same photoexcitation mechanism as when the
 90 emitter is illuminated. However in this case, the incident electric field of the THz pulse causes a time-varying
 91 potential to develop across the receiver, thus serving as an applied voltage bias that induces a transient
 92 photocurrent, which is amplified and measured as an electrical signal by using a data acquisition board and
 93 computer.

94 The development of compact, fiber-coupled THz-TDS systems, such as the TR4K, has several benefits
 95 which were essential to the advancement of terahertz applications in art and archeology. As a general rule,
 96 cultural heritage conservators aim toward minimizing the disturbance of the objects under investigation. The
 97 optical components for the compact spectrometer are contained within an easy to transport (size and weight)
 98 box. This allows for lower complication on-site or field measurements. The fiber-coupled THz antennas permit
 99 rapid modification of the measurement geometry from transmission (Fig. 5a) to reflection (Fig. 5b), and vice
 100 versa. Additionally, it makes it possible for the object to remain fixed and secure during the scans, and
 101 facilitates the measurement of large objects in the transmission geometry.

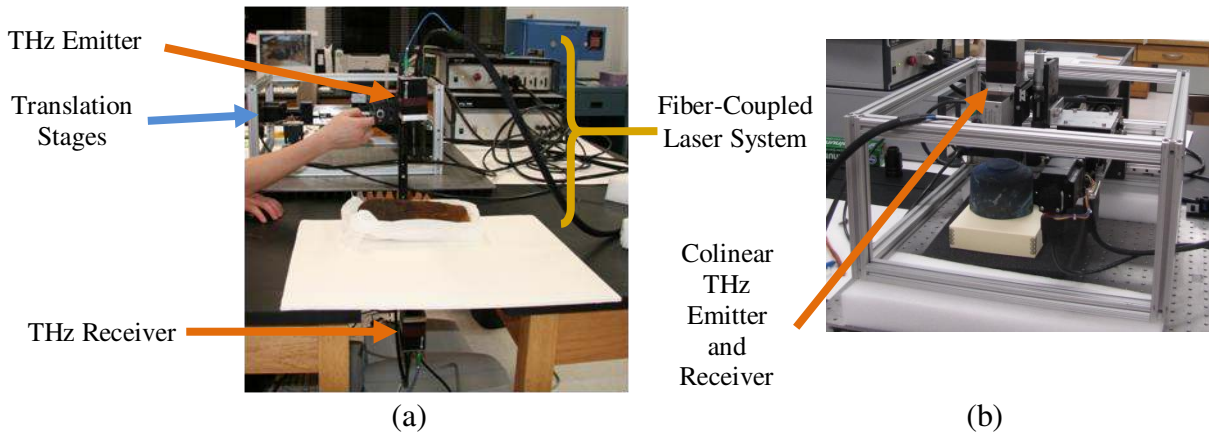


Fig. 5 Photographs of the (a) transmission [15] and (b) reflection setups.

We took into consideration the relatively low THz absorption and refractive indices of polystyrene foam [20] and paper [21] and utilized a foamcore support (Fig. 5a), which could permit us to securely scan the top and bottom of the extremely fragile mummy in transmission with minimal consequence to the signal. Figure 6a shows THz time-domain signals through the ambient environment and the foam support. The terahertz spectra (Fig. 6b) are obtained by performing a fast Fourier transform of the time domain signals. The refractive index and absorption of the foamcore (Fig. 6c) were $\sim 20\%$ and $\sim 1500\%$ higher than expected, respectively. This may be due to the thickness, type and coating of the board's paper shell. For future experiments, a several millimeter thick sheet of uncoated, un-sheathed polystyrene, or polymethylacrylimide [22], would provide equally rigid support with less signal loss.

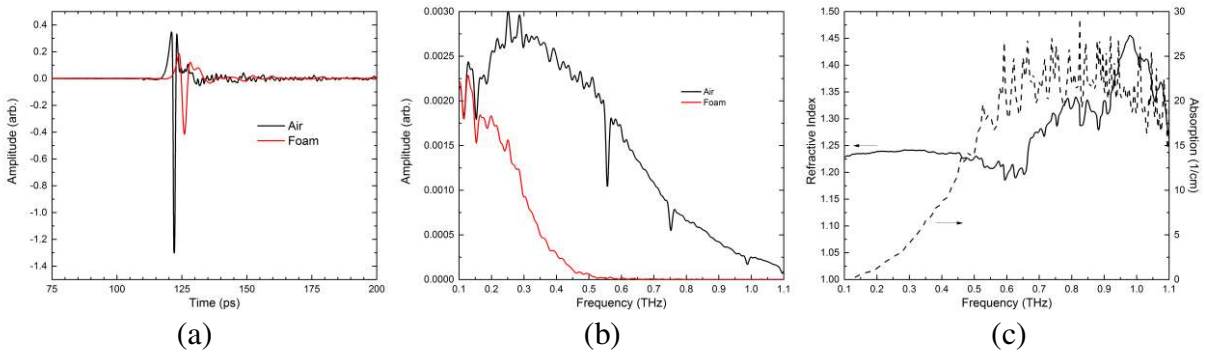


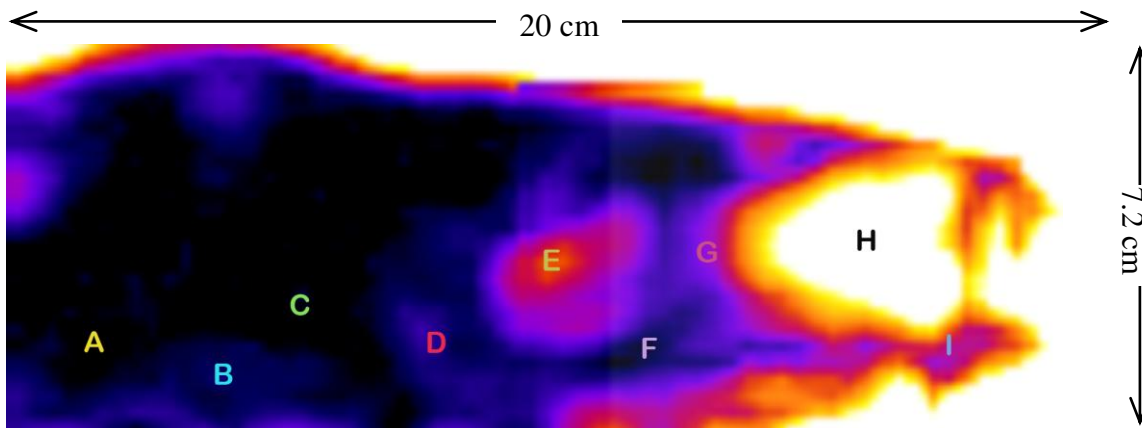
Fig. 6 Air and foam support reference (a) time domain signal, (b) transmission spectra and (c) refractive index and absorption spectra for the foam support.

3 Discussion

3.1 Terahertz pulse imaging of a bird mummy

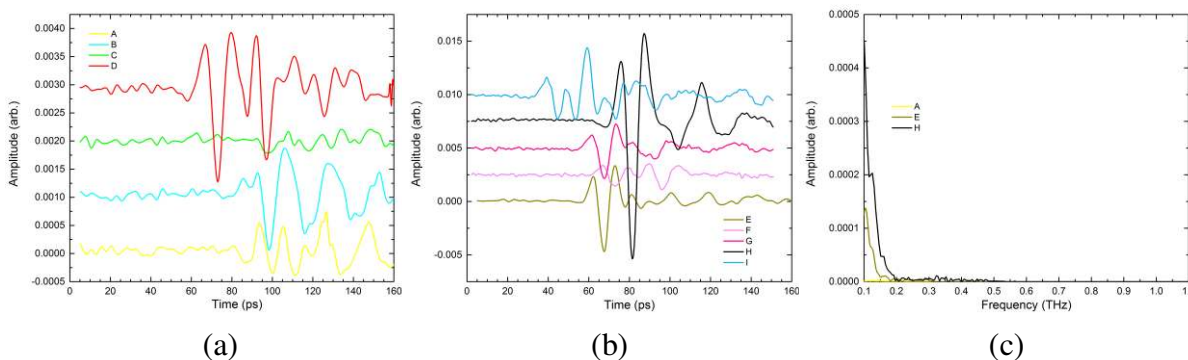
Transmission through the thicker, upper region of the mummy was too small to discern a signal through the baseline noise, so we only scanned the lower 80%. The two dimensional scans of the middle and lower regions can be seen in Fig. 7, and were calculated using the amplitude of the minimum peak for each pixel. The spatial resolution, or ability to see detail in the image, was negatively impacted by decreased bandwidth of the signal, as well as the changing spot size of the Gaussian beam through the bird. For the torso region, there is very strong absorption loss where the skeleton and desiccated organ tissue would be (black). For the leg region, the flesh and bone are less dense, resulting in better signal to noise and more distinct features. The shape of what

122 appear to be the claws (although probably tibio-tarsal joints), however, is the most impressive feature of this
123 image.



124 **Figure 7: Terahertz transmission image of bird mummy {Color scale: white/yellow = higher transmission,**
125 **black/violet = lower transmission}**

126 Figure 8 shows exemplary signals through the middle region, or torso, and lower region, or legs, of the bird
127 mummy, designated by the letters A-H in Fig. 7. The multiple peaks, seen in Fig. 8a and Fig. 8b, are a result of
128 internal reflections of the THz pulse as it interacts with the textile wrap, desiccated flesh and bones of the bird.
129 Note the one order of magnitude difference in transmission between the torso region and the leg region. The
130 spectra in Fig. 8c also show significant signal loss above 0.2 THz, even in the “empty” region H, which
131 suggests the loss is most likely due to the electric field being scattered by the weave and layers of the cloth
132 wrapping [23]. Fortunately, in the range of 0.1 to 0.2 THz, the attenuation of the foam support is comparable to
133 air.



133 **Fig. 8 Select (offset) time-domain waveforms from (a) torso region and (b) leg region; (c) spectral**
134 **waveforms from bird mummy transmission signals.**

135 There are few published comparisons of mummies imaged using both X-rays and terahertz radiation.
136 Previously, Öhrström *et al* also used terahertz transmission imaging to view the contents of a mummified
137 human hand and fish [2]. They demonstrated that with TPIS it was possible to recognize differences in the
138 desiccated flesh and that it adds a temporal aspect that does not exist in other techniques, despite TPIS having
139 coarser resolution than XRCT. Fukunaga *et al* also confirmed that terahertz imaging may complement X-ray
140 images when materials with low radiographic density and contrast are being investigated [3]. From the XRCT
141 images taken on this bird mummy (Fig. 9), we can confirm this with significance. It is likely that since the bird
142 was young at the time of its death, its bones were soft, resulting in low-density calcification. As a result, THz
provides a much better visualization of the leg region of the bird than X-rays, as applied in this particular CT-

143 scanning session [14]. Further comparative measurements using other X-ray energies and more intense THz
 144 waves would be desirable.

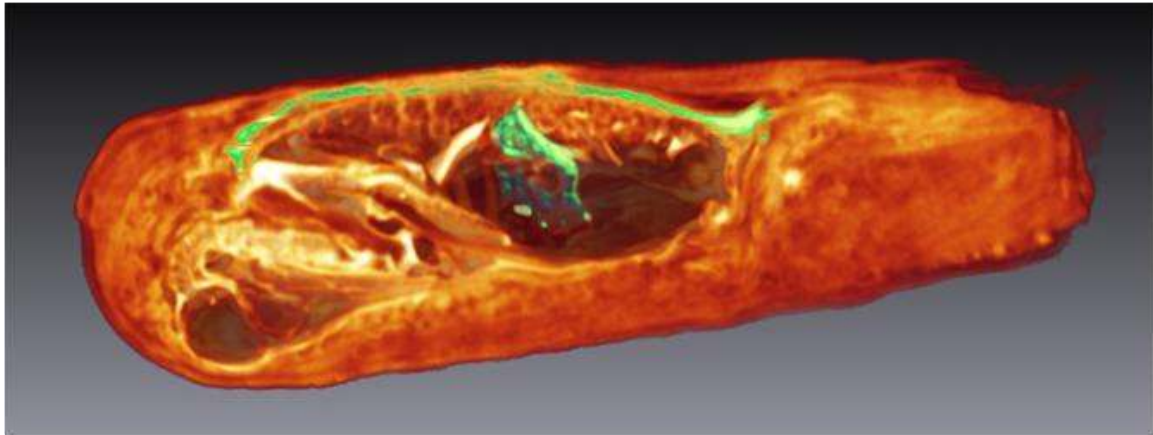


Fig. 9 X-ray CT scan of Egyptian bird mummy E9164 [14]. {Courtesy of Charles Pelizzari and Christian Wietholt}

145

146 3.2 Corroded copper-alloy fragment

147 A copper alloy fragment from an Early Dynastic (~2000 BC) Sumerian unregistered object excavated from the
 148 Tell Agrab settlement of the Diyala Valley in Iraq (Fig. 2) was examined to determine whether it is possible to
 149 distinguish the metallic and mineralized stratified corrosion layers. Figure 10a shows an image of the surface
 150 of the fragment, calculated using the peak to peak amplitude of each pixel. The brightest areas are where the
 151 surface of the fragment is still metallic, due to the high reflectivity. The pink line indicates the location of the
 152 slice, seen as the cross-sectional b-scan in Fig. 10b. Figure 10c shows the time-domain signatures of select
 153 point measurements. The outer crust is composed of calcified dirt, possibly tin and copper corrosion products.
 154 It is possible, however, to observe some significant reflectivity from the near-surface interfaces.

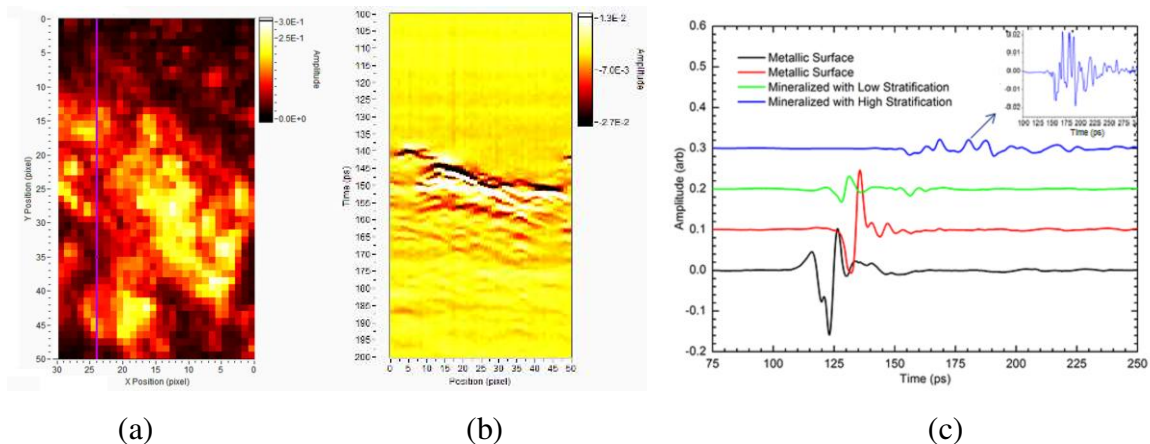
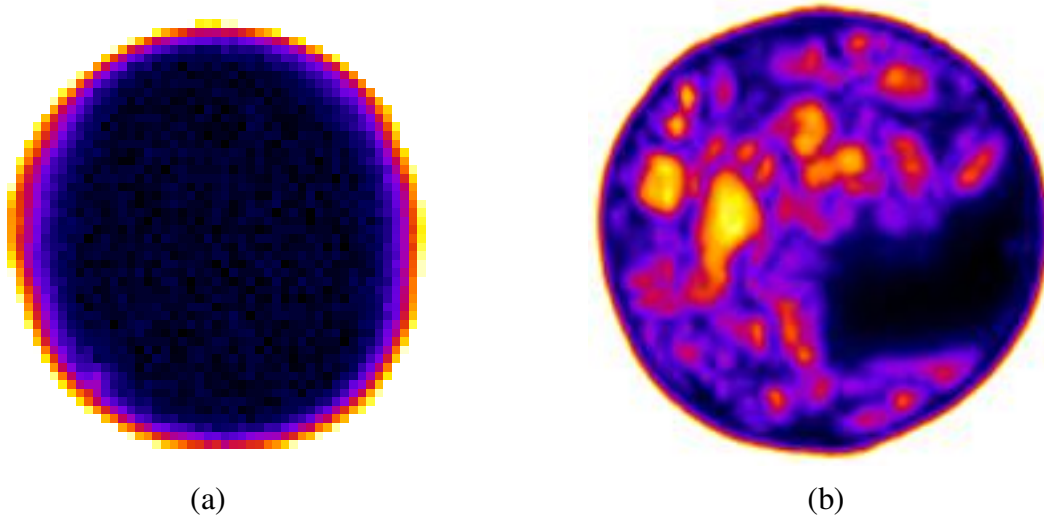


Fig. 10 (a) Peak to peak amplitude terahertz reflection image, (b) cross-sectional b-scan image, and (c) select time-domain signals (offset) [17].

155

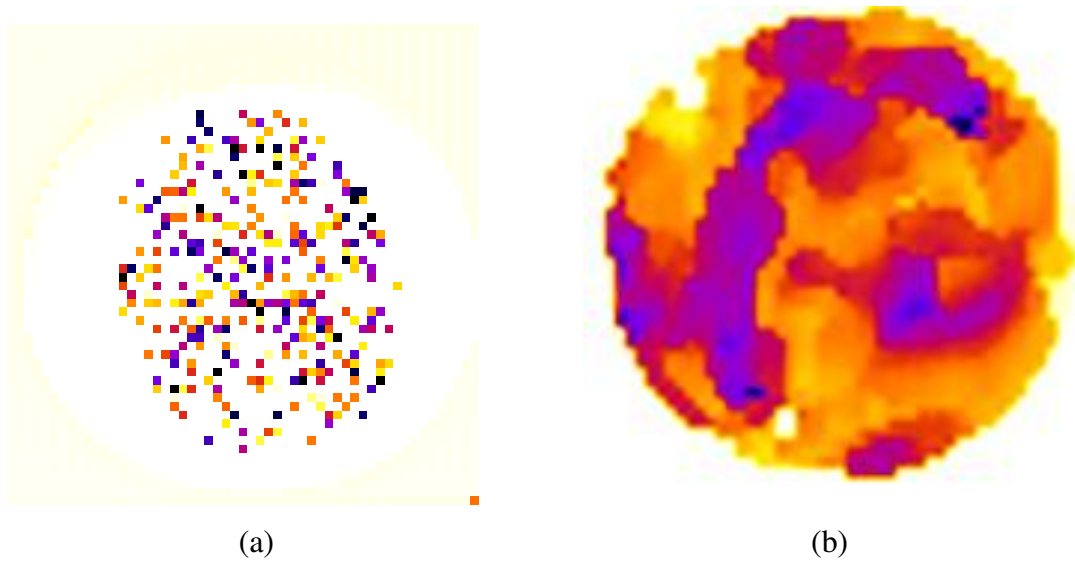
156 3.3 3.3 Corroded copper-alloy cups

157 Two Sumerian copper alloy cups excavated from the ancient city of Eshnunna—modern-day Tell Asmar in the
158 Diyala Valley—were also investigated (Fig. 3). Cup A was covered by dark blue corrosion, presumably azurite
159 crystals with some dark green areas, presumably malachite. The transmission through the base of cup A was at
160 the signal noise floor, therefore the subsurface was still entirely metallic (Figure 11a). Cup B was covered in
161 aqua colored corrosion, an admixture of azurite and malachite, with several regions of dark blue and green.
162 Much of the base of cup B is completely mineralized. The black region of the terahertz transmission
163 measurement in Figure 11b indicates that approximately 13% of the subsurface area has transmission
164 approaching, but not at, the noise floor, unlike with cup A.

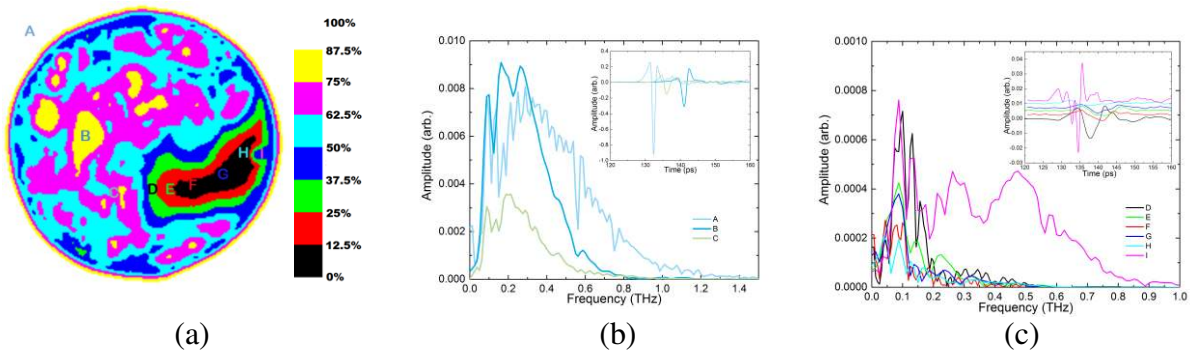


165 **Fig. 11 Transmission images calculated using THz pulse minimum peak amplitude for a) cup A and b) cup B.**
166 {Color scale, same: White/yellow = high transmission, black/violet = low transmission}

167 First, we analyzed the minimum peak time-of-flight of both cups. Since no terahertz signal transmitted
168 through cup A, the image of the minimum peak time was random, as seen in Fig. 12a. On the other hand for
169 cup B (Fig. 12b), the minimum peak times were locally ordered and fall within a 10 ps time window. This
170 helps to discount the possibility that any dominant pulse in that temporal region is an artificial product of the
171 denoising process, as we would expect it to be random as well. Interestingly, there is not a direct correlation
172 between the peak amplitude and time-of-flight; both regions with the highest and lowest peak amplitudes also
173 have the longest time-of-flights. Additionally, the rim shape of the cup base has no impact on the transmitted
peak time, suggesting no change in optical density with deformation for all material components.



174 **Fig. 12** Minimum peak time-of-flight for transmission signals through a) cup A and b) cup B. {Color scale, same: white/yellow = shortest time-of-flight [132 ps], black/violet = longest time-of-flight [142 ps]}



175 **Fig. 13** a) Transmission factor, η , map of cup B; b) and c) select frequency- and time-domain (inset) waveforms.

176 Figure 13a shows a discrete color map of cup B's transmission factor, defined as:

$$177 \quad \eta = 100 \left[\frac{\log \left(E_j / E_{\min} \right)}{\log \left(E_{\max} / E_{\min} \right)} \right] \quad (1)$$

178 where E_j is the peak to peak amplitude of the time signal for an individual pixel, normalized by E_{\min} , the peak
 179 to peak amplitude of the smallest pixel signal, and E_{\max} is the peak to peak amplitude of the largest pixel signal
 180 (specifically, an air reference). For η greater than 50% the pattern is consistent with the minimum peak
 181 amplitude image in Figure 11b. However below 50%, the erstwhile black region now has four levels of
 182 intensity with the least transmissive region being reduced to an area approximately 9 mm wide and 36 mm
 183 long. The compositional nature of this region is not obvious, although it is probable that this smaller black
 184 region describes the location of the only remaining metallic subsurface.

185 We used Coif4 wavelets with 4 levels to denoise the time-domain waveforms and extract the transmitted
 186 signal, shown in Fig. 13b and Fig. 13c. Despite an order of magnitude difference in transmission between the

187 wholly-mineralized and partially-mineralized region, there are at least two plausible explanations for the
188 presence of THz signal in the black region of Fig. 13a. The first possibility is that at least part of that
189 subsurface region is non-transmissive metal, with the full-width, Gaussian-beam diameter exceeding that
190 surface area, resulting in lower frequencies leaking through the surrounding dielectric areas. This is consistent
191 with the “concentric” shape of the blue, red and green regions around the black area, and with the narrow
192 bandwidth, low-central frequency spectra selected as D-H in Fig. 13c.

193 On the other hand, it is also plausible that the black region comprises a remnant metallic layer of total
194 thickness less than the skin depth of copper through which the terahertz pulse is propagating. If the skin depth
195 of copper is given by [24]:

$$\sqrt{\frac{4300}{\nu}} \quad (2)$$

196 where ν is the terahertz frequency, then the total thickness of any remnant metal must be less than 75 nm, since
197 there is signal up to 0.6 THz. The likelihood of such a fine layer of copper is worth considering and intriguing,
198 given the totality of the cup's oxidation, and the frequency independent attenuation of metal.
199

200 The bases of both cups (Fig. 14) were also measured in reflection. Figure 15a shows the image of cup A,
201 calculated using the minimum peak amplitude of the reflected terahertz pulse. There was significant loss
202 around the edges, due to the increased curvature; however, the reflectivity of the surface is very sensitive to the
203 thickness and number of corrosive layers. Figure 15b shows the b-scan—or cross-sectional signal amplitude
204 image, with vertical axis corresponding to time and the horizontal axis corresponding to the space—of the slice
205 denoted by the green line in Fig. 15a. This cross-section shows that in the violet areas, there are only two large
206 reflections—one on the mineral surface and one on the metal surface. In the orange area, extra lines appear in
207 the cross-section between the two strongest reflections, suggesting one or two different corrosion layers,
208 whereas, in the yellow area, the reflections are the weakest and the cross-section shows that the yellow and
209 white area is highly stratified.



(a)



(b)

Fig. 14 Photographs of the bottom sides of a) cup A and b) cup B.

210

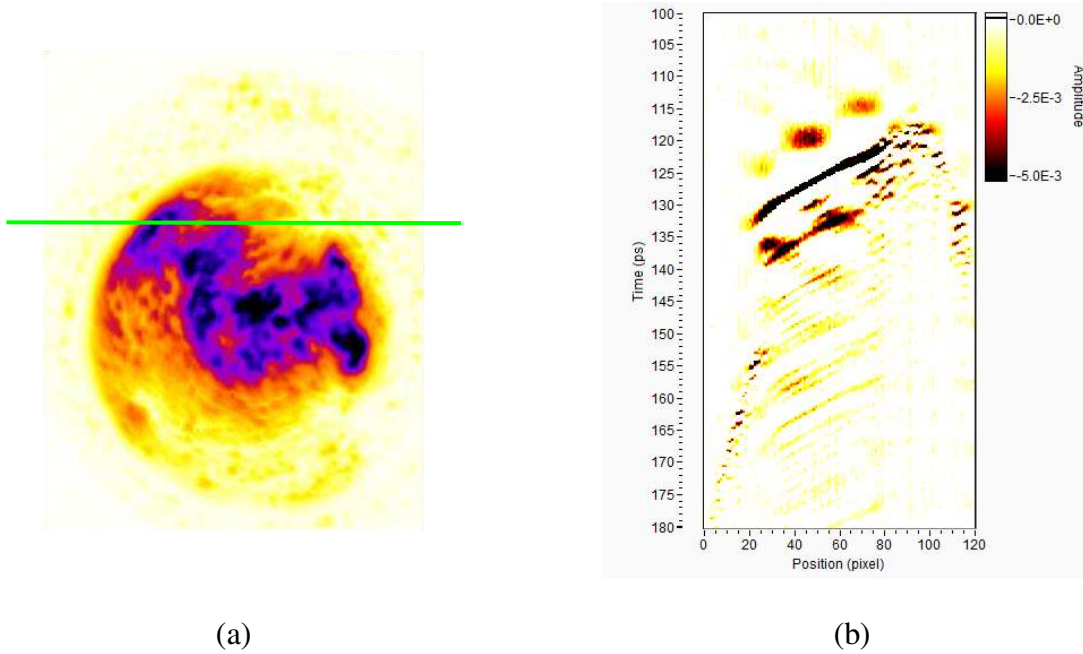


Fig. 15 a) Terahertz pulse reflection minimum peak image of cup A {Color scale: White/yellow = low reflection, black/violet = high reflection} and b) select cross-sectional b-scan, sliced at green line in a).

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Figure 16 shows the minimum peak image and a cross-sectional b-scan for cup B. Similarly to cup A, the shape of the base had an impact on the image patterns. A few clusters of higher reflectivity are visible in Fig. 16a, but none provide insight into the nature of the low transmission area in Fig. 13. The b-scan in Fig. 16b is a slice from this area. Interestingly, it shows that between pixels 85 and 35 (left), there are four widely spaced interfaces, separated by 5-10 picoseconds; while between pixels 35 and 15 (right), there are thinner, intermediate layers and the reflections lose intensity at a depth equivalent to the second of the left side's layers. This may be the depth of the metallic layer.

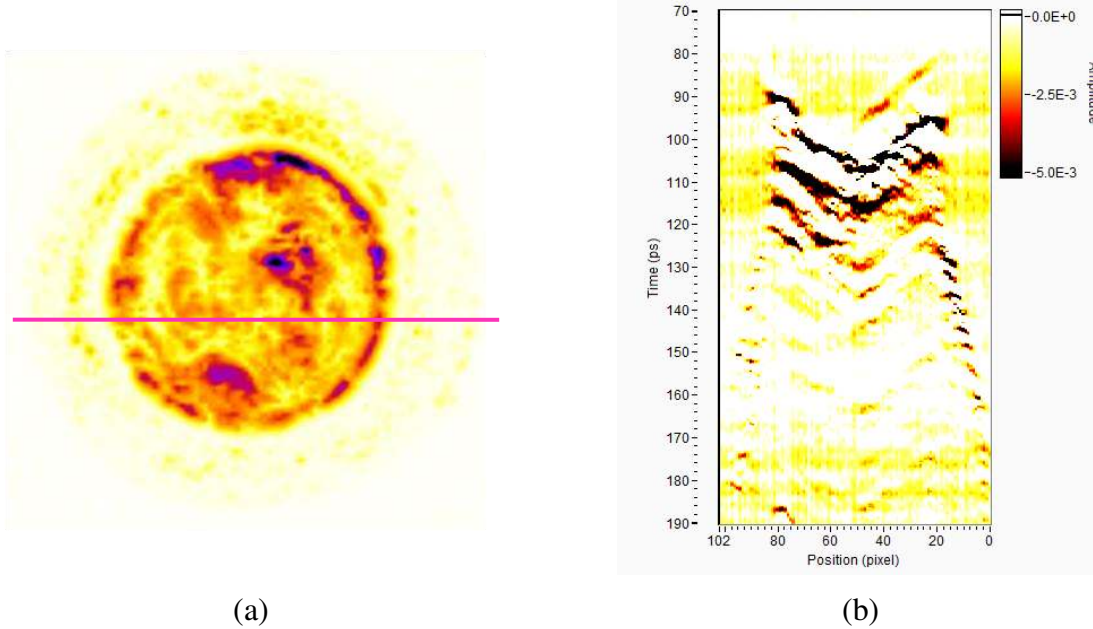
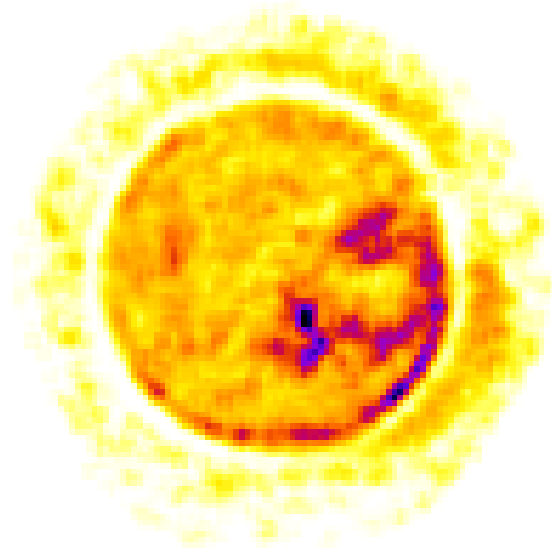


Fig. 16 a) Terahertz pulse reflection minimum peak image of cup B {Color scale: White/yellow = low reflection, black/violet = high reflection} and b) select cross-sectional b-scan, sliced at pink line in a).

219

220 Figure 17 shows a reflection image of cup B, calculated by integrating the spectrum of each pixel from 1.0
 221 to 2.0 THz. In this spectral range, there is not much variation in the reflectivity of the mineral clusters.
 222 However, what is most noticeable is the resemblance of the violet (i.e., the most reflective) region shape to that
 223 of the black area in Fig. 13a. This reinforces the notion that the material beneath the surface is not
 224 predominantly absorbing, but highly reflective and probably metallic in nature. The dimensions are slightly
 225 narrower and better defined in the reflection image, which could be attributed to the smaller beam spot size
 226 attributable to the shorter focal length lens used.



227 **Fig. 17 Frequency-domain power integration between 1.0 and 2.0 THz image of cup B. {Color scale:**
 228 **White/yellow = low reflection, black/violet = high reflection}**

228 **4 Conclusions**

229 In this paper we have shown that terahertz pulsed imaging may be useful to archaeologists and conservation
 230 scientists for the non-destructive study of artifacts. Compared to other imaging modalities, portable terahertz
 231 systems can provide more flexibility in the measurement geometry and scale, and convenience by permitting
 232 the system to be taken to the object's location. While the spatial resolution is not as detailed as in x-ray
 233 imaging, and there is significant signal loss as the object scale increases, we have demonstrated that terahertz
 234 imaging is better able to resolve contrast in the low density components of an ancient Egyptian bird mummy.
 235 Additionally, through measurements of ancient Sumerian copper alloy artifacts, we have shown that TPIS can
 236 be used for the identification of copper corrosion layers. It can differentiate between metallic and mineralized
 237 layers and can qualitatively distinguish different corrosion products.

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 240 agreement no. 228330] and the Marie Curie Intra-European project TISCH [grant agreement no. 330442].

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 243 an application engineer working for visage Imaging, Inc. and developer of the Amira visualization software—
 244 for their expertise in X-ray computed tomography and imaging modes.

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