Rembrandt’s An Old Man in Military Costume: the underlying image re-examined

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Abstract The painting An Old Man in Military Costume in the J. Paul Getty Museum, by Rembrandt Harmensz van Rijn, was studied using two complementary, element-specific imaging techniques—neutron activation autoradiography (NAAR) and macro-X-ray fluorescence (MA-XRF) mapping—to reveal the second, hidden painting. NAAR provided a strong image of the face and cloak of the underlying figure, along with an indication of the chemical composition. The single-element distribution maps produced by MA-XRF mapping provided additional details into the shape of the underlying image and the composition of the pigments used. The underlying figure’s face is richer in mercury, indicative of the pigment vermilion, than the face of the figure on the surface. Likewise, the cloak of the underlying figure is richer in copper than the surface figure though the identity of the copper-containing pigment cannot be determined from these data. The use of iron earth pigments, specifically Si-rich umbers, is indicated through the complementary information provided by the NAAR and MA-XRF maps. These data are used to create a false color digital reconstruction, yielding the most detailed representation of the underlying painting to date.

1 Introduction

Hidden paintings—paintings that have been painted over, either by the original artist or in subsequent interventions—have long been of interest to scholars because of their potential to reveal information about the working practice of an artist or workshop. In order to reveal the first composition without destroying or disturbing what had been painted over it, the cultural heritage community has long looked to emerging scientific methods. As technological advances allow the underlying painting to be imaged with increasing clarity and scientific detail, the hidden painting may be revealed in stages, sometimes over the course of decades. In this paper, we present the most recent efforts carried out to reveal the figure concealed beneath the J. Paul Getty Museum’s An Old Man in Military Costume by Rembrandt Harmensz van Rijn (JPGM 78.PB.246, 1630–31; Fig. 1a) using macro-X-ray fluorescence (MA-XRF) mapping, and discuss how this work, combined with an earlier study using neutron activation autoradiography (NAAR), helps to reveal the underlying figure with the greatest specificity to date.

Technical imaging methods, notably X-radiography, have considerably enhanced our understanding of the extent and revisionist nature of Rembrandt’s output by revealing initial compositions—notably self-portraits, but occasionally history subjects as well.1 In 1968, the hidden image beneath An Old Man in Military Costume was first

1 For Rembrandt’s reused supports, sometimes referred to as palimpsests, see Corpus I, pp. 31 ff; Corpus IV, pp. 96–98.
revealed when the painting was X-radiographed as part of the Rembrandt Research Project [1]. The X-radiograph, recaptured in 1978 and again in 2008 (Fig. 1b, when rotated 180° Fig. 1c), reveals the head of a young man in the center of the panel [2, 3]. In this (inverted) orientation, the side of a man’s face can be seen to the left of center, with his proper right eye, nose and lips all visible. The positioning of the upper figure over the lower is such that the major features of both faces are relatively unobscured in the X-radiograph. However, because X-radiography only measures the total density of radio-opaque material, the specific materials present in each of the layers are difficult to distinguish. While some information can be inferred, for example, whether areas were executed in a relatively higher- or lower-density material, the specific composition cannot be determined from the X-radiograph.

Since the acquisition of the painting by the J. Paul Getty Museum in 1978, a number of studies have been conducted in an attempt to better reveal and understand the underlying composition. In 1996, neutron activation autoradiography was carried out in an effort to obtain a more legible image of the underlying figure than could be provided by simple X-radiography. In NAAR [4–9], thermal neutrons are used to activate the chemical elements in the paint. Neutrons captured by the nucleus of an irradiated atom (e.g., $^{65}\text{Cu}$) convert it into a slightly heavier radioisotope ($^{66}\text{Cu}$ in this example). Many of the radionuclides produced in this manner will emit energetic beta particles. By placing sensitive films or image plates in close proximity to the activated painting, at specific times after the end of the activation, the distribution of one or more of the decaying radionuclides (representative of the distribution of the parent elements) can be recorded. In any given time interval, several different radionuclides will decay simultaneously, and thus the resulting images generally contain contributions from multiple elements. Nonetheless, the neutron autoradiography study of An Old Man in Military Costume provided considerable information about the underlying image, including the distribution of some key elements.

X-ray fluorescence scanning combines elemental specificity with the ability to visualize the data as images. In this technique, a tightly focused X-ray beam is rastered over the area under investigation; the resulting fluorescent X-rays are collected with an energy-dispersive detector to produce a full XRF spectrum at each point. Plotting the intensity of characteristic X-ray fluorescence peaks for individual elements produces a single-element distribution map. The generation of element-specific maps by means of XRF using laboratory-based instruments until recently was limited to small areas and/or to objects that could be placed in a cabinet unit [10, 11]. A small area of An Old Man in Military Costume near the lips of the underlying figure was

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2 In 1968, An Old Man in Military Costume (previously titled A Man in a Gorget and a Plumed Hat) was in the collection of Sir Brian Mountain. During the 1960s, the Rembrandt Research Project had been employing technical imaging, notably X-radiography, as part of its scientific approach to the study of Rembrandt’s oeuvre. Corpus I, pp. XI–XII. The finding was immediately noted by Horst Gerson and included in his Rembrandt Paintings, Amsterdam 1968, p. 490.
mapped using a Bruker Artax XRF spectrometer [12], but provided only a glimpse of the first composition. The acquisition of element maps over large areas—macro-XRF (MA-XRF) scanning—had been shown to be feasible at synchrotron radiation facilities [13–17], and the possibility of recording full-scale XRF maps of An Old Man in Military Costume using the facilities at the Stanford Synchrotron Radiation Laboratory (SSRL) was explored. A full-scale mock-up of the painting—including the underpainting—was created, and test scans were performed [18]. Although the results were promising, around this same time a mobile, macro-XRF scanner was being developed that would allow large-scale, rapid XRF scans to be performed in the gallery or museum laboratory [19, 20]. Rather than subjecting the painting to the risks associated with transporting it to a synchrotron facility, a MA-XRF scanner was brought to the Getty Center in Los Angeles to scan An Old Man in Military Costume.

This paper utilizes the results obtained by MA-XRF together with those previously obtained with neutron autoradiography to obtain the fullest understanding to date of the elemental composition of the underlying image. From these data, the pigments employed—and hence the colors—are inferred and used to produce a digital reconstruction of the underlying figure. We discuss how NAAR and MA-XRF may be used together in order to collect a substantial amount of information in a noninvasive manner on both the top and lower paintings.

### Table 1

| Film # | Imaging plate set # | Wait time after activation | Duration of exposure |
|--------|---------------------|----------------------------|----------------------|
| 1      | 15 m                | 5 m                        |                      |
| 2      | 22 m                | 15 m                       |                      |
| 3      | 39 m                | 35 m                       |                      |
| 4      | 1 h 17 m            | 1 h 14 m                   |                      |
| 5      | 3 h 3 m             | 3 h                        |                      |
| 6      | 6 h 11 m            | 6 h                        |                      |
| 7      | 12 h 11 m           | 12 h                       |                      |
| 1, 2   | 1 day               | 2 h                        |                      |
| 8      | 1 day 2 h 30 m      | 23 h 47 m                  |                      |
| 3, 4   | 2 days 2 h          | 5 h                        |                      |
| 5, 6   | 2 days 10 h         | 12 h                       |                      |
| 9      | 2 days 22 h 59 m    | 3 days                     |                      |
| 7, 8   | 5 days 23 h         | 24 h                       |                      |
| 10     | 7 days              | 7 days                     |                      |
| 9      | 8 days 9 h          | 2 days 12 h                |                      |
| 10     | 11 days             | 3 days                     |                      |
| 11     | 14 days             | 14 days                    |                      |
| 11     | 28 days             | 7 days                     |                      |
| 12     | 36 days             | 10 days                    |                      |
| 13     | 78 days             | 3 days                     |                      |

### 2 Experimental

#### 2.1 NAAR

In March 1996, the painting was taken to the National Institute of Standards and Technology (NIST) Center for Neutron Research (CNR) in Gaithersburg, MD, USA, where the autoradiography measurement was carried out at the Reactor Radiation Division. The painting was activated for 15 h at a thermal neutron flux of $3 \times 10^9$ n/ cm² s. Radiation sensitive films and sets of Fuji imaging plates were placed over the surface of the painting at subsequent intervals to capture the beta radiation. The time and duration of the exposures are listed in Table 1.

NAAR images traditionally are shown as blackened films, i.e., where higher abundances of element/radionuclides correspond to darker tints. In films recorded soon after activation, fast-decaying radionuclides dominate the images while the contribution of slower-decaying ones usually is not very important, unless the corresponding element has a very high abundance. In the later films, recorded after the fast-decaying radionuclides have largely died out, the contribution of the slower-decaying radioisotopes gradually becomes more dominant. While

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Footnote:

3 The autoradiography of the painting was coordinated by Mark Leonard, former head of Paintings Conservation at the J. Paul Getty Museum, and conducted by Henry Prask of NIST.
NAAR can produce relatively clear images of the distribution of elements with sufficiently distinct decay half-lives \([e.g., ^{54}\text{Mn} \quad (t_{1/2} = 2.6 \text{ h}) \quad \text{and} \quad ^{60}\text{Co} \quad (t_{1/2} = 1925 \text{ days})]\), for elements with similar emission times \([e.g., \quad ^{76}\text{As} \quad (t_{1/2} = 24 \text{ h}) \quad \text{and} \quad ^{64}\text{Cu} \quad (t_{1/2} = 12.7 \text{ h})]\) the resulting images are a superposition of contributions from multiple elements, making it challenging to interpret which elements are present in the underlying painting from any single scan.

### 2.2 MA-XRF

MA-XRF maps were collected using a Bruker M6 Jet-stream. This instrument consists of a measuring head that is moved over the surface of painting in a non-contact configuration by means of an XY-motorized stage. This motorized stage has a minimum step size of 10 μm and a maximum travel range of 800 × 600 mm \((w \times h)\).

The measuring head consists of an Rh-target microfocus X-ray tube (30 W, maximum voltage 50 kV, maximum current 0.6 mA) and a 30-mm² XFlash silicon drift detector (energy resolution <145 eV at Mn-Kα). The beam size is defined by means of a polycapillary optic and is variable, determined by the distance between the painting and the measuring head. Two optical cameras with magnifying optics, focused on the surface of the painting at near normal angle, are mounted on the measuring head so that the area mapped can be documented.

For the Rembrandt painting *An Old Man in Military Costume*, element distribution maps were collected over an area measuring 660 × 508 mm in a single 30 h session, covering nearly the complete surface of the painting; tube settings 40 kV and 0.5 mA, step size 650 μm, dwell time 90 ms/step, beam size estimated to be 350 μm in diameter. All data were collected with the Bruker M6 Jetstream software package [20], and the resulting distribution maps for each element detected were exported to Photoshop® for comparison and brightness/contrast manipulation.

### 3 Results

Select NAAR images and XRF maps that reveal the most information about the hidden painting are presented below. In general, the NAAR images or MA-XRF element maps that provided information about the distribution of lead (Pb), mercury (Hg), copper (Cu) and iron (Fe)/manganese (Mn), corresponding to the pigments lead white, vermilion, copper blues/greens and iron earths, respectively, were found to be particularly informative of the underlying figure.

#### 3.1 Lead

Lead has a very small cross section for activation by thermal neutrons [5], and thus the NAAR images are unable to provide information about the distribution of this important element. However, MA-XRF easily detects Pb from both the L and M emission lines, and the difference in emission energies can be exploited to provide information about the distribution of this element at different depths. The Pb-Mα map (collected at 2.3 keV, Fig. 2a) measures only the Pb present in the uppermost portion of the painting, while the Pb-Lα distribution map (collected at 10.4 keV, Fig. 2b) reflects the presence of Pb both at and below the surface. Indeed, the lower image is clearly revealed by the Pb-Lα map: The face of the lower figure is visible just to the right of the upper head (and inverted), with the noses of the upper and lower figures lying adjacent to one another. In the area to the right and above the surface figure a cloak-like garment belonging to the figure located beneath is also visible. As with the X-radiograph, the underlying figure is more easily seen when the Pb-Lα map is rotated 180° (Fig. 2c); to facilitate discussion of the lower figure, all subsequent images will be shown in the rotated orientation.

Due to the central role of lead white in Rembrandt’s technique [21], notably as a key component in the paint used for flesh tones as well as its general use as a base for modifying the color tone of many other pigments, it is perhaps not surprising that the Pb-Lα map, similar to the X-radiograph, reveals an almost complete image of the underlying figure and in particular the man’s face. Notably however, the Pb-Lα map clearly shows a significant change that is also present, but much more difficult to see, in the X-radiograph. There are two proper right eyes, located one over the other (see Fig 2d); Rembrandt revised the initial position of the eye in favor of a slightly lower placement.

#### 3.2 Mercury

The face of the underlying figure is most clearly revealed by the Hg-Lα MA-XRF map (shown in Fig. 3a), indicative of the presence of the pigment vermilion (HgS), which was used to tint the flesh tones of the underlying figure, and, to a lesser extent, the upper figure. Because the Hg-Lα map does not have a significant contribution from the surface image it reveals some features of the underlying figure even more clearly than the Pb-Lα map, such as the proper left eye. Along with revealing the main features of the face—including the lips, right cheek, ear, nose, jaw and chin—the Hg-Lα map, similar to the Pb-Lα map, notably shows that the eyes of the underlying head were lowered slightly after the initial execution. No indication that the
Fig. 2  a MA-XRF Pb-M$_{α}$ element map; b Pb-L$_{α}$ element map; c Pb-L$_{α}$ element map, rotated 180° to better show face and cloak of underlying man; d enlargement of area in c of face of underlying figure, with arrows pointing to the two eyes.

Fig. 3  a MA-XRF Hg-L$_{α}$ element map; b NAAR Image Plate Set 9 (composite of six imaging plates, wait time 8 days 9 h, exposure time 2 days 12 h) with gray scale inverted to facilitate comparison with MA-XRF element map; c NAAR Image Plate Set 9 (as acquired)
position of the rest of the head of the underlying figure was adjusted is evident.

The radionuclide $^{203}$Hg has a half-life of 46.6 days and is strongly activated by thermal neutrons [5]. In the NAAR images, the face of the underlying figure first becomes visible approximately 2 days following the activation, but is obscured by elements present in the upper painting. The face becomes clearer in images captured between 6 and 11 days following activation, and remains visible, with diminishing intensity, in all subsequent exposures (including the final exposure taken 78 days post-activation). The NAAR image that most clearly shows the underlying face was captured by Image Plate Set 9 (shown in Fig. 3b, c). To facilitate comparison with the MA-XRF scans, in Fig. 3b, the gray scale is inverted—with lighter values corresponding to greater exposure/nuclide concentration (all subsequent NAAR images will be similarly presented with inverted gray scales). In Fig. 3c, the NAAR image is shown as traditionally presented—as a blackened film, with darker regions corresponding to higher exposures/greater nuclide concentration. The NAAR image is dominated by Hg and thus, like the Hg-L$_{\alpha}$ map, reveals the face of the underlying figure. However, this NAAR image also contains contributions from other elements (most notably in the area of the feather of the upper figure visible in the bottom center of Fig. 3b, c, and the background in the upper right corner), hampering straightforward interpretation of the distribution of pigments.

### 3.3 Copper

The MA-XRF map showing the distribution of Cu-K$_{\alpha}$ is presented in Fig. 4a. This map clearly shows that the clothing of the underlying figure and the underside of the feather in the upper figure contain significant amounts of a copper-containing pigment. A Cu-containing pigment also seems to have been used to delineate the shadows near, and edges of, the soft cap worn by the figure in the upper painting. As shown in Fig. 4b, adjusting the dynamic range of the Cu-K$_{\alpha}$ map to highlight the lower-intensity values (oversaturating the areas of higher Cu density) reveals that Cu is also present in the cloak of the upper figure. Figure 4c contains XRF spectra averaged over comparable areas of the cloak in the upper and lower figures (areas are indicated in Fig. 4b); from these, it is clear that Cu is indeed present in both cloaks, with a greater proportion present in the cloak of the lower figure than the upper. Comparing the peak areas of the Cu-K$_{\alpha}$ emission line from each spectrum gives an estimate of at least 3$x$ greater Cu in the area of the cloak of the lower figure than the upper, although of course that ratio will vary depending on the areas selected. It should be noted that this abundance ratio represents a lower limit, due to absorption of Cu fluorescence originating from the lower cloak by the layers of paint used to obscure the hidden image and create the background of the upper painting.

Unfortunately, the identity of the copper-containing pigment cannot be determined from XRF data alone. Due

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Figure 4: a MA-XRF Cu-K$_{\alpha}$ element map; b map shown in a with contrast adjusted to highlight lower-intensity regions; c area-averaged XRF spectra from area of cloak in lower figure (green trace) and upper figure (black trace). Areas over which average spectra were acquired are indicated in b (outlined in green).
to the pristine nature of the paint surface, opportunities for sampling are extremely limited and restricted to the very edges of the painting; none of the few samples taken to date captured the Cu-containing layer in the lower cloak. That azurite may be present throughout this area as coarsely ground particles is suggested by X-ray diffraction analysis (portable, noninvasive XRF/XRD spectrometer, InXitu Duetto [22, 23], Cu X-ray source (20° ≤ 2θ ≤ 50°, 0.3° resolution for XRD, 3–15 keV, 250–300 eV resolution for XRF)), which produced X-ray diffraction rings with only a few bright spots at the spacing corresponding to the main peak of azurite. However, this does not preclude the possibility that other Cu-containing pigments, such as copper resinate, might also be present. While it is known that Rembrandt used azurite in his early works to enliven brown tones or as a drier [21], given the circumstantial nature of this evidence, we cannot draw any conclusions from these data; additional analysis is planned to more directly probe Rembrandt’s use of Cu-containing pigments in both the upper and lower compositions.

Multiple NAAR images reveal the shape of the cloak of the underlying figure: It is visible in the first exposure, taken 15 min after activation (Film 1, Fig. 5a) and then again in all the exposures taken between 24 and 58 h after activation (appearing most strongly and clearly in Film 8, exposed at 26 h post-activation, shown in Fig. 5b). These two time ranges, during which the shape of the copper-containing cloak is best visualized, correspond to the maximum emission from 66Cu and 64Cu, with half-lives of 5.12 m and 12.7 h, respectively. The image in Film 8 most closely matches the Cu-Kα MA-XRF map, including the weaker level of emission from the cloak of the upper figure. The image in Film 1 shows a greater relative emission intensity in the region of the cloak of the upper figure, which is due to contributions from 66Cu together with other elements with similarly short decay half-lives. More significantly, Film 1 contains an additional feature—the proper left edge of the face of the underlying figure. This feature is not attributable to Cu, since it does not also appear in Film 8, nor in the Cu-Kα MA-XRF map. This feature therefore must be due to the presence of other elements with short decay half-lives (discussed below) that have contributed to Film 1.

3.4 Iron/Manganese

The proper left edge of the face of the underlying figure is visible in the NAAR image collected immediately after activation (Film 1, Fig. 5a, discussed above), is strongest in the exposures collected at 3 and 6 h after activation (Film 5, collected 3 h post-activation, is shown in Fig. 6a, red arrows point to outline of face), and then fades in subsequent exposures. The final image in which it can be seen, very faintly, is the film collected 24 h after activation. There are a number of radionuclides with half-lives in this time frame, including 56Mn (2.579 h), 31Si (2.62 h), 42K (12.36 h) and 24Na (14.96 h). These elements could reasonably be present in the iron earth pigments often employed by Rembrandt. Unfortunately, no Fe distribution can be inferred from the NAAR images; during neutron activation, its most abundant isotope (56Fe) is converted into another stable isotope (57Fe).

While MA-XRF mapping can detect Fe, Mn, and, to a lesser extent, K, in the air-path configuration employed here, it cannot detect Si and Na. The Fe-Kα MA-XRF map is presented in Fig. 6b (the Mn-Kα map, not shown, shows the same features as the Fe map, but with lower intensities). A slight indication of the proper left edge of the underlying
face can be seen in the Fe-K$_a$ map (this feature is more visible with adjustment of the brightness/contrast of the image, shown in Fig. 6c), but not as clearly as in the NAAR image (Fig. 6a). That the left side of the face of the underlying figure is not readily apparent in any of the XRF maps collected suggests it may be due to an element with limited or reduced fluorescence intensity—either something that is effectively absorbed by an overlying layer, or consisting of lower Z elements. The strong correlation between the Fe-K$_a$ and Mn-K$_a$ distribution maps suggests Rembrandt used iron earth pigments in the form of umbers (alumina-silicate earth pigments colored by iron oxides Fe$_2$O$_3$ and FeOOH, with umbers also containing MnO$_2$) [24, 25]. Taken together, the complementary information provided by the NAAR and MA-XRF data suggests that this portion of the face of the underlying figure was executed in an iron earth pigment—specifically, an umber—for which the Fe and Mn content is visualized in the MA-XRF maps, and the Si content is visualized in the NAAR image.

The Fe-K$_a$ XRF map also provides additional insight into the shape of the garment of the underlying figure. The Fe-K$_a$ map, in particular, shows a shape consistent with either a metal gorget, similar to that worn by the upper figure, or a fur collar.

![Figure 6](image-url)
worn over a tunic. Upon adjusting the brightness/contrast to highlight this portion of the image (see Fig. 6c), it appears that this area is not homogeneous, but rather has a somewhat “spotty” appearance, which might be more consistent with a fur collar than a metal gorget. Area-averaged XRF spectra from regions of the collar/gorget in the upper and lower figures are shown in Fig. 6d (given the variation in light and shadow on the upper gorget, the areas were selected to represent regions considered to have similar levels of illumination). Overall, the two spectra do not show significant differences. A higher Ca signal is observed in the spectrum from the area of the gorget in the upper figure but, because of its shorter X-ray fluorescence escape depth (higher likelihood of having been absorbed by the upper paint layers), this does not preclude this element also being present in the lower gorget/collar area. Slightly higher levels of Mn, Fe and Cu are observed in the spectrum from the area over the lower gorget/collar, but whether these elements represent a greater concentration of iron earth pigment in the lower gorget/collar, or in the paint layers used to obscure the underlying composition, cannot be determined from these data.

4 Reconstruction of underlying figure

In Fig. 7, a tentative color reconstruction of the underlying figure is presented. This reconstruction combines relevant parts of the MA-XRF distributions of the elements Cu, Fe, Hg and Pb that could be identified, on the basis of X-radiography, NAAR and/or MA-XRF mapping, as belonging to the three main components of the lower figure—the cloak, the collar/gorget and the face/head. Each component was given a color corresponding to that of pigments inferred to be present based on the detected elements, combined with visual observation and comparison with other paintings by Rembrandt; minimal use of image processing tools was employed. The skin tones were colored a range of pink tonalities; the collar/gorget was colored an off-white, grayish tone, and the cloak was colored a brown/olive green. Note that some areas in the reconstruction show the shielding effect of features in the surface picture. This is particularly evident in the diagonal line through the face, caused by the strong contour line of the beret in the upper figure. The area inside the dark beret, composed of light elements, is more transparent to X-rays, while the lighter, Pb-rich background effectively attenuates the XRF signal of lower layers. Other parts of the composition could not be reconstructed and were therefore given a neutral dark brown background.

4.1 Cloak

Both the NAAR images as well as the Cu-Ka MA-XRF map clearly reveal the broad brush strokes used to paint the cloak. It is also clear that near the upper part of the cloak, below the neck of the figure, an area was left in reserve for a gorget or collar. Rembrandt painted many figures in which men wear either a gorget or collar on top of a tunic or equivalent garment. The outline of the cloak worn by the lower figure, visible in the NAAR films best visualizing the distribution of Cu (see Fig. 5), was used to identify the relevant area in the MA-XRF Cu-Ka map; the rest of the Cu-Ka map was masked out. Also, the high Cu intensity in the area of the underside of the feather plume in the upper figure was toned down to match the level of Cu in the hidden cloak in an effort to remove the contribution from the upper painting. Since the hidden cloak has, on average, a minimum of 3× higher Cu intensity than in the cloak of the upper figure we consider it plausible that the overpainted tunic/cloak has a significantly more blue-green tonality (stemming from the use of, e.g., blue azurite and/or another green copper-containing pigment) than the one now visible as part of the upper painting. However, the precise color cannot be determined directly from these data. Rembrandt only very rarely employed blue as a color for garments; instead brown/olive green tones prevail, and therefore we employ such a tone for this reconstruction.

4.2 Gorget/collar

In the MA-XRF Fe-Ka map, an area of intensity having the same shape as the reserve area in the Cu-Ka map is visible,
which appears to correspond to a gorget/collar on the underlying figure. As discussed above, area-averaged XRF spectra from the gorget/collar areas in the upper and lower images considered to have comparable levels of illumination were very similar. We assume that both gorget/collar areas were painted with a similar palette, and thus a warm gray false color was assigned to this area in the lower composition. It is intriguing to note that part of the cloak appears to continue behind/on top of the gorget on the left side of the image suggesting that, very similar to the upper figure the hidden man also wore an outer layer of clothing above his tunic [which likewise contained copper-containing pigment(s)]. When considering the overall shape of the cloak and the gorget/collar of the lower figure, we can conclude that there is a great similarity with the upper figure.

4.3 Head

The concealed figure is turned, with his right shoulder toward the viewer. The proper right contour of the hidden face is well defined by the MA-XRF Hg-L\textsubscript{2} map (Fig. 3a) as well as the NAAR image (Fig. 3c). The higher intensity of Pb and Hg on the proper right side of his face indicates the light is falling across his right shoulder; the left side of his face is in shadow, the outline of which is best visualized by the NAAR image shown in Fig. 6a, which suggests the use of Si-containing Fe earth pigments in this area. A fairly thin face emerges, perhaps of the same type as that seen in the upper image. The distribution of Pb (as white) and Hg (as red) was combined to produce a range of pink tonalities for the subject’s face.

Unfortunately, none of the X-radiograph, NAAR or MA-XRF images provide any indication of the upper part of the hidden figure’s head or headdress. While Rembrandt very often (but not always) paints himself and others wearing different types of headdresses, it is not possible to infer anything from the available technical images on this aspect of the painting.

5 Conclusions

Rembrandt’s use of a limited palette can create challenges for their chemical analysis, as it can be difficult to capture subtle changes across a composition, or, in this case, between two overlying paintings, with point analyses. However, as we have shown, the use of the elementspecific imaging techniques NAAR and MA-XRF, together with X-radiography, has allowed us to visualize the image that lies hidden below the surface of An Old Man in Military Costume by Rembrandt.

While NAAR images tend to be more difficult to interpret because they usually contain contributions from more than one element, and hence more than one pigment, XRF maps provide information on the distribution of pigments more directly and intuitively. The different mechanism by which the images are created also affects the sharpness of the resulting image. In NAAR, both copper and mercury radionuclides produce high-energy radiation, to which the film is exposed well beyond the local point of contact between the paint and film, which can cause blurring in the NAAR images. By contrast, the beam-based MA-XRF images are much sharper. However, the absorption of characteristic X-ray fluorescence radiation emitted by elements in underlying paint layers by overlying strata may significantly influence the maps. Thus, XRF mapping is a good complement to more traditional techniques, but does not supplant them: MA-XRF provides another tool that allows researchers to contribute to the ever-growing knowledge about works of art.

The challenge of reconstructing the overpainted figure in An Old Man in Military Costume was significantly advanced by the judicious combined use of imaging methods. The X-radiograph image provided information on part of the face and the area of the eyes since it largely reflects the distribution of lead white. The Hg and Cu MA-XRF maps (and their NAAR counterparts) allowed the reconstruction of other parts of the face and the cloak/tunic of the figure, while the MA-XRF Fe distribution revealed the shape of his gorget or collar. Although additional aspects of the hidden painting remain elusive—in particular, the treatment of the hair/headdress—this new reconstruction, and associated information on the pigments employed in both the upper and lower images serves to invigorate the art-historical discussion on the exact nature of the concealed figure and its significance in Rembrandt’s oeuvre.

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