Abstract: A 15th century St Theodoros icon of outstanding quality is on display at the Zakynthos Ecclesiastical Art Museum. On the basis of certain stylistic characteristics, this icon has been attributed to the legendary Cretan painter Angelos Akotantos. In order to explore the latter attribution, the icon was subjected to examination via multispectral imaging, while microsamples were investigated through an optical microscope (OM), a scanning electron microscope coupled with an energy dispersive analyzer (SEM-EDX), μ-Raman and X-ray diffraction (XRD). The data were evaluated in the light of the findings of recent analytical studies conducted on several genuine Angelos icons. Identified materials include gypsum, gold leaf, bole, natural ultramarine, lead white, charcoal, green earth, red lake, minium, cinnabar, and red and yellow ochres. The identified materials resemble those employed by Angelos, while the identification of ultramarine is of particular significance, as this extremely expensive and rather rare pigment was very often used by the particular painter. Moreover, multispectral imaging reveals notable painting technique similarities between the icon in consideration and known Angelos icons, while cross sections of corresponding samples exhibit almost identical structures. Overall, the present work considerably strengthens the suggestion that the St Theodoros icon in consideration was painted by Angelos and also widens our knowledge regarding the late Byzantine painting.

Keywords: pigment identification; preliminary drawing; gilding; Byzantine

1. Introduction

Religious panel paintings (“icons”) are an essential part of the Eastern Orthodox Christian Church ritual practices; hence, such artifacts have been continuously manufactured for more than 17 centuries [1]. In case of the artistry developed in the region of modern-day Greece, this long period is divided into three sub-periods, namely the Byzantine (330–1453), post-Byzantine (1453–1830) and modern periods (post-1850). The marking year 1453 corresponds to the capture of Constantinople (Byzantine Empire capital) by the Ottoman Turks, while 1830 corresponds to the declaration of the autonomy of the Greek state.

During the late 14th and early 15th centuries, icons of notably high quality were produced in the island of Crete (south Aegean Archipelago). As this artistic trend bears several idiomorphic characteristics, it has been designated as the “Cretan School of iconography”, and it is well known that
it considerably affected the development of the Orthodox religious painting throughout Greece and the Balkans [2]. Among the highlights of the Cretan painting stand several early 15th century icons of exquisite painting quality that bear the inscription “Χείρ Άγγελου” (by “the hand of Angelos”). Interestingly, in the early 1960s M. Manoussakas spotted a Cretan painter’s will in the Venice State archives that is dated to the early 15th century (probably 1436) [3]; the testator was named Angelos Akotantos, and he made his will on the occasion of a trip to Constantinople. Soon after the Manoussakas publication, it was proven that the Angelos of the will was the painter of the aforementioned famous icons [4,5]. In order for the reader to get an idea of the importance of Angelos’ work, it is essential to note that the Cretan painting scholars acknowledge that he was indeed an outstanding painter of the 15th century and also that he “established and crystallized a large number of iconographic subjects in Cretan painting through his own work” [6]. Also, as for Angelos’ productivity, it is indicative to mention that more than 30 icons bearing his signature survive today, while some others are ascribed to him on the basis of pronouncedly idiomorphic stylistic characteristics [2,6].

The St Theodoros icon in consideration (Figure 1) dates from the second quarter of the 15th century (1425–1450) and has been recently ascribed—on the basis of stylistic criteria—to Angelos [7,8]. The icon originates from Crete and was once placed in the church of the Strofades monastery, from which it was later transferred to Zakynthos Island. It is worth noting that in 1953, the area of Zakynthos was struck by a series of strong earthquakes that destroyed many dwellings and infrastructures, including churches and monasteries. Unfortunately, during this event many of the Zakynthos icons were either destroyed by the fire that followed the earthquakes or “disappeared”; however, several hundred icons were rescued as a result of the tireless efforts of M. Chatzidakis and his co-workers [9]. St Theodoros icon survived this terrific disaster and is currently displayed at the Zakynthos Ecclesiastical Art Museum.

![Figure 1. St Theodoros icon, Zakynthos Ecclesiastical Art Museum; the sampling spots are marked on the figure. Note that the painting has been transferred onto a new wooden panel.](image)

The present work demonstrates how the analytical investigation of this very icon strengthens its assignment to Angelos Akotantos using a combination of technical evidence reported herein with related findings of other workers who previously studied several genuine Angelos icons [10–15]. The materials employed in the St Theodoros icon were identified through the meticulous investigation of microsamples’
cross sections, while the assessment of various technical aspects (pigment mixing, preliminary drawing, etc.) was assisted by the complementary use of multispectral imaging. Thus, authors managed to considerably strengthen the hypothesis that the St Theodoros icon is a work of Angelos, and also to widen the understanding of important details of late-Byzantine painting.

2. Materials and Methods

The icon (dimensions: 148.2 × 58.7 cm) was initially pictured using a MuSIS-MS multispectral camera (FORTH-Photonics, Heraklion, Greece) in the 1000 nm and the false-color infrared (IRFC) modes. Micro-samples (~1 mm × 1 mm) were removed from damaged areas using surgical scalpels (Figure 1), and, after preliminary stereo microscope investigation, they were embedded in polyester resin, cross-sectioned and subjected to grinding and polishing (Pedemin-2, DAP-7, Struers, Ballerup, Denmark). Cross-sections were examined under an optical microscope (OM, DMRXP, Leica Microsystems, Wetzlar, Germany) at magnifications up to 200×, and, upon carbon coating (for conductivity purposes, using a Balzers’ CED030 carbon vaporizer, Leica Microsystems, Wetzlar, Germany), through a scanning electron microscope coupled with an energy dispersive analyzer (SEM-EDX, Quanta Inspect D 8334, FEI, Hillsboro, Oregon, USA). Elemental compositions were estimated by using the built-in ‘Genesis-Spectrum’ software (EDAX Company, Mahwah, NJ, USA), in a standard-less quantification method mode that incorporates ZAF matrix corrections [16], and in combination with high accelerating voltage (25 kV) and optimal spectra collection parameters (a high count rate, long collection times, adequate DT%, etc. leading to high elemental peak to background ratios). Through the analysis of multi-elemental standard targets, it was demonstrated that this approach results in quantitative analysis with errors of circa ±3% for high concentration elements, and ±20% for low concentration ones (<5%). For each distinct pigment/phase, at least three EDX analyses were undertaken, targeting on different grains/areas; results were automatically normalized to 100% and the mean values were calculated. Due to the presence of the conductive carbon layer, carbon was not quantitatively estimated in organic/lake-type pigments. Micro-morphological characteristics were recorded using the SEM’s backscattered electron detector (BSE), which permits for the differentiation of the observed phases on the basis of their atomic number. Also, the size of the various pigment grains along with the thickness of the gold leaves and the pertinent adhesives were determined using a built-in image processing tool of the SEM device (Table 1. Samples cross-sections were further examined under a µ-Raman device (inVia, Renishaw, Wotton-under-Edge, UK) using a low power (~0.01–1 mW) 514 nm laser; spectra were collected through a 100× magnification lens with repeated acquisitions of varying durations, and recorded in frequencies of 100–1800 cm⁻¹. A minor ground/gesso sample (<1mg) was pulverized and analyzed by using X-ray diffraction (XRD, ‘D500’, SIEMENS, Munich, Germany, equipped with a Cu-Kα anticathode, diffraction pattern recorded in the range of 2–90° (2θ) with a step size of 0.04° and a scan speed of 2 s per step). Note that during older conservation interventions, the painting and ground layers of the icon were detached from their original wooden substrate and placed onto a new one [7]; therefore the present authors did not employ techniques that pertain to wooden panel identification (e.g., x-ray radiography).
Table 1. EDX elemental analysis results, wt%, normalized to 100%. Abbreviations: n.d.: not determined.

| Phase/Pigment          | EDX Analysis Results (Elements, wt%) | Grain Size (µm) |
|------------------------|--------------------------------------|-----------------|
|                        | Na | Mg | Al | Si | S  | Cl | K  | Ca | Fe | Pb | Other |                  |
| Gesso/ground           | 0.1| 1.0| 0.3| 1.6| 38.8| 58.3|     |     |     | n.d. |        |                  |
| Lazurite               | 13.5| 21.9| 39.0| 14.8| 2.0 | 0.8 | 8.1| 4| 28.7| 6–23 |
| Green earth            | 5.1| 2.9| 45.2| 1.3 | 12.5| 4.3 | 28.7| 4–22 |
| Red lake               | 1.6| 1.4| 44.1| 6.8 | 10.5| 9.2 | 4.0 | 15.9| 2.4 | P (4.1) | n.d. |
| Red iron ochre         | 2.1| 9.1| 16.5| 6.1 | 1.0 | 15.7| 45.9| P (3.6)| 4–5 |
| Cinnabar               | 14.7| 17.9| 34.5| 2.5 | 1.1 | 2.4 | 8.7 | 29.5| P/Ti (1.4/0.2)| 1–5 |
| Orange iron ochre      | 0.5| 1.3| 17.9| 34.5| 2.5 | 1.1 | 2.4 | 8.7 | 29.5| P/Ti (1.4/0.2)| 1–5 |
| Lead white             | 100.0| 0.4–8.0 |
| Minium                 | 100.0| 2–9 |
| Charcoal               | ~0.5–2.0 |

Gold leaf adhesives

| Yellow bole (campus)   | Na  | Mg  | Al  | Si  | S  | Cl  | K  | Ca  | Fe  | Pb  | Other | Layer thickness (µm) |
|------------------------|-----|-----|-----|-----|----|-----|----|-----|-----|-----|-------|---------------------|
|                        | 0.4 | 1.4 | 18.3| 35.1| 5.8| 0.6 | 1.8| 13.6| 22.8| Ti (0.3) | 3–8 |
| Mordant (highlights)   | 0.7 | 1.0 | 2.4 | 4.1 | 3.9| 1.3 | 13.0| 4.0 | 65.8| P (3.8) | 2.5–7.0 |

Gold leaves

| Spot                    | EDX (elements wt%) | Leaf Thickness (µm) |
|-------------------------|--------------------|---------------------|
| Background/"campus"     | 0.1 0.3 99.6 | ~0.4–0.6 |
| Gilded highlights on vestments | 0.0 0.3 99.7 | ~0.4–0.6 |
3. Results

First, we present the results of the multispectral imaging, and the data that pertain to materials identification follow. The latter are presented in terms of the stratigraphy of a typical icon [17]: first the data on the ground/preparatory layer are presented, then the pigment palette is disclosed through the paint layers analysis results, and finally the data that pertain to gilded decorations are discussed.

3.1. Multispectral Imaging

The potential of infrared radiation to penetrate through the upper layers of paintings has been exploited in order to reveal layers that are invisible to the naked eye (such as underdrawings) [18,19] as well as for pigments identification [20]. In case of the St Theodoros icon, the inspection at 1000 nm revealed a wealth of information pertaining to the painting technique. The preliminary drawing is of a notably confident character, created by employing two techniques, namely brushstrokes and extremely thin \(<30\ \mu m\), see next) incisions (Figure 2a,b). It is worth noting that in the case of the Saint’s face and curly hair (where accuracy in sketch is of utmost importance), the drawing was rendered through thin brushstrokes (no incisions), while only few minor sketch-corrections were spotted in the corresponding areas (Figure 2c,d, arrow B). The preparatory paint layers that followed drawing (base colors/underpaintings [17]) were freely applied onto the ground (Figure 2d, arrow A), while the subsequent lighter tones and highlights were rendered with extremely accurate/skillful and fine brushstrokes (Figure 2). On the other hand, IRFC photography gave some hints on the employed pigments. For instance, the red mantle is rendered in an intense yellow-orange false color, thus implying the presence of cinnabar, while the differences in the false color of the “greenish” armor parts and the underwear garment around the Saint’s waist indicate employment of different pigments (Figure 2e,f) [21].

**Figure 2.** (a) Visible macro-detail of the armor. (b) Same area as in (a), pictured at 1000 nm. Preliminary drawing executed by incision (arrows “A”) and brushstrokes (“B”); insert picture (lower left corner) shows an incision cross-section (scanning electron microscope (SEM), backscattered electron detector (BSE), 2000×). (c) St Theodore face, detail on visible light. (d) Same area as in (c), infrared (1000 nm). Arrow “A” points on preliminary paint layer brushstrokes, “B” on a minor sketch correction. (e) Detail, visible light. (f) The area figured in (d) as it was pictured in the false-color infrared (IRFC) mode.
3.2. Ground/Gesso

During the microscopic probing of the cross-sections, it was observed that the preparatory ground layer consists of up to eight distinct sub-layers of ~50–150 µm thickness, which correspond to the successive gesso coatings applied onto the wooden panel (Figure 3a). XRD and µ-Raman analyses revealed that the inorganic ground component is gypsum (CaSO₄·2H₂O), which was probably mixed with an organic gluing agent [17]. For instance, the relevant µ-Raman spectrum shows a characteristic shift at ~1008 cm⁻¹ that corresponds to the ν₁ (SO₄) symmetric stretching mode of gypsum (Figure 4a) [22]. In addition, the ground layer contains minor admixtures of black, red and yellow pigments (see insert on Figure 3a).

3.3. Paint Layers

Pigments employed in the St Theodoros icon were identified through SEM-EDX and µ-Raman spectroscopy (Table 1 and Figure 4). Thus, a palette consisting of nine distinct pigments was revealed: natural ultramarine, green earth, two types of iron ochre, cinnabar, minium, red lake, charcoal and lead white (Table 1 and Figure 4). The extremely expensive and rather rare ultramarine pigment was identified through its characteristic Raman spectrum (ν₁ stretching vibration mode and ν₂ bending vibration mode of S₃⁻, at 548 cm⁻¹ and 258 cm⁻¹, respectively [23]) and its elemental composition (Table 1), while the characteristic conchoidal fracture features of the relevant grains and the detection of minor calcite (natural impurity) verify the natural origin of the particular pigment (Figures 3b and 4b, Table 1) [23,24].

In the case of the green pigment, authors were unable to collect Raman spectra. However, the EDX analysis revealed that the pertinent grains are mainly composed of silicon, iron, potassium and magnesium, and this elemental composition evidently shows employment of green earth (Table 1) [28,29]. Similarly, the use of two iron ochre varieties was attested to through SEM-EDX analyses, as the deep-red and the yellower ochre differ drastically in terms of elemental composition (especially as regards the content of iron, calcium, silicon and chlorine, see Table 1). In addition, the grains of these two pigments are of a notably small size (0.5–5 µm), and this is so in the case of cinnabar and lead white as well (0.5–8 µm, see Figure 5a). Note that a cinnabar Raman spectrum is displayed on Figure 4c; the characteristic shifts at 253, 282 and 343 cm⁻¹ originate from a totally symmetric A₁ and degenerated E transverse modes (E_TO) respectively [30]. The employment of these thin-grained pigment fractions reflects intense grinding and suggests meticulous pigment preparation.
Figure 4. Characteristic μ-Raman spectra of St Theodoros icon ground and pigments. (a) Gypsum, characteristic peak at 1008 cm$^{-1}$. (b) Natural ultramarine, Raman shifts at 258, 548, 815 and 1091 cm$^{-1}$. (c) Cinnabar, shifts at 253, 282 and 343 cm$^{-1}$. (d) Carbon black, characteristic shifts at 1363 and 1603 wavenumbers. Insert figures show indicative individual pigment grains that were analyzed. For libraries of pigment Raman spectra, the reader is directed to [25–27].

Figure 5. (a) Notably small grains of ochre (bottom) and cinnabar (up); SEM, BSE, 10,000×. (b) Minium grains (big bright particles) among ochre (gray particles); SEM, BSE, 5000×. (c) Lake glaze (upper layer, uniform) on top of an ochre and lead white substrate (bottom layer, spotted) (SEM, BSE, 3000×). Insert picture: the same sample under OM, the arrow points on the glaze (100×).

On the other hand, a few minium grains were spotted among red ochre particles, therefore it seems probable that the minium was added in order to slightly adjust the hue of the ochre (Figure 5b). Of special interest is the case of the deep-red lake, which was used as a glaze (translucent paint layer) that covers an ochre plus lead white paint layer (Figure 5c), which is in fact a technique quite commonly applied in Cretan icons [31]. Here the lake organic coloring compound could not be identified, yet the elevated phosphorous (4.1 wt%) is compatible with the employment of insect dye [32]. Finally, charcoal of plant origin was applied as a preliminary paint layer in the areas rendered in lazurite (Figure 3b) and as a minor addition in various paint layers. Charcoal was also used to render the preliminary drawing (Figure 6b), while a minute amount of the same pigment was included in the ground layer/gesso (Figure 5a). The corresponding Raman spectra show the typical G and D bands of carbon at ~1600 cm$^{-1}$ and ~1360 cm$^{-1}$, respectively [33].
works [10–12,14,15], and evaluated in the light of analytical investigations of other high-quality Cretan artworks. For the gilded backgrounds, Angelos always used a yellow bole substrate to apply the gold leaves. Herit. 2020, 3

According to the pertinent studies, Angelos’ works show a series of specific technical characteristics, that when seen as a whole constitute a rather idiomorphic painting manner. In detail, the gypsum grounds contain always a bit of charcoal and ochres [11,32] (probably added for the purpose of modifying the gesso color) and this is also the case for the St Theodoros icon (Figure 3a), though the incorporation of pigments in grounds is an uncommon practice for post-Byzantine painting [39,40]. As for the gilded backgrounds, Angelos always used a yellow bole substrate to apply the gold leaves on [10,11,15], and yellow is the bole of the St Theodoros icon as well (Figure 5a). Yet, it seems that the red-colored boles were extensively used during 15th century [38], and, hence, the employment of a yellow bole is a very important component of Angelos’ ‘fingerprint’.

3.4. Gilded Pictorial Elements

The icon background (“campus”) along with the highlights of the armor and certain vestment details (e.g., bracelets) are rendered in gold tones. Micro-samples investigation revealed that these particular pictorial elements are in fact gilded with high purity (Au > 99 wt %) and extremely thin (<1 micron) gold leaves (Figure 6, Table 1). The latter have been applied by employing two distinct gluing agents, a yellow iron-rich clayey bole in case of the background and a lead-containing mordant in the highlights (Table 1). These adhesives pertain to the two most common—in the framework of painting—gilding techniques, namely water and mordant/oil gilding, respectively [34,35]. It shall be mentioned that the gold leaf thickness determination was achieved through inspection of high magnification SEM images, using a built-in image processing software (Figure 6) therefore some overestimation is possible [35,36].

4. Discussion

Through the analytical investigation of the St Theodoros icon, authors were able to identify the employed painting materials (except of the organics) and techniques, and now, a crucial question arises: how can these data contribute towards the assessment of painter’s identity? To this end, the analytical data were compared to the findings of previous studies of Angelos’ known (signed) works [10–12,14,15], and evaluated in the light of analytical investigations of other high-quality Cretan icons [31,37–39]. It is thus shown that the icon in consideration can indeed be assigned to Angelos.

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Angelos’ palette comprised of 11 pigments, including common ones such as charcoal, ochres and green earth, as well as some valuable and less frequently used ones, such as lazurite and azurite [10,11,13,15]. At first sight, it appears that there is no relevance between this palette and the idiomorphic character of Angelos’ paintings. However, the use of natural ultramarine deserves special attention. It is well known that this very pigment was circulating in various grades, the best of which possessed an extremely high cost [24,41]. As is evident by the photomicrographs in Daniil lia et al. [11], Angelos’ paintings bear first-grade lazurite with grains that usually measure above 10 microns, and this is also the case for the St Theodoros lazurite (Figure 3b). On the other hand, previous analytical studies have shown that lazurite was rather rarely employed in icon painting [29,31] and this indeed adds much value to the identification of ultramarine in the St Theodoros icon.

On the other hand, Angelos’ paintings show some idiomorphic technical characteristics that resulted in the typical extremely skillful manner detected by archaeologists. In detail, Angelos always rendered the preliminary drawing/sketch by combining thin brushstrokes and very shallow incisions [10,12]. Sometimes the incised drawing could be rather extensive [15]; however, the facial features and the details of flesh and hair parts were always rendered by thin and extremely skillful brushstrokes, they were never incised [10,12,15], and this is regarded a typical characteristic of Angelos’ work [14]. Therefore, the fact that the same technique has been applied in the St Theodoros icon is regarded as a notable clue towards assigning the icon to Angelos (Figures 2 and 6b). For comparison purposes, we present an example of preliminary drawing on another high-quality Cretan icon. The artifact in consideration (which is of a slightly later date, i.e., the early 16th century) is the left wing of a Royal Doors pair depicting the Annunciation of Virgin Mary that is currently on display at the Byzantine Museum of Ioannina (BMI), Greece (Figure 7a). In this case, the preliminary drawing incisions are considerably deeper than those of St Theodoros icon (~90 μm/Figure 7b versus ~20 μm/Figure 2d, respectively), while the facial characteristics and hair details are pronouncedly incised (Figure 7c).

**Figure 7.** (a) Royal Doors, BMI, detail of Archangel Gabriel, left wing. (b) Background image: deep preliminary drawing incision (~91 microns) BSE, 500×. Insert picture: same sample under OM, 100×. (c) Detail of Archangel Gabriel face, sketch incisions on the facial characteristics are evident.

What is more, the St Theodoros icon shows notable similarities to the Angelos’ works as regards the pigment mixtures and paint layer stratigraphy/application methods employed to render specific pictorial elements. In order to highlight the importance of this aspect, it should be kept in mind that the art of Eastern Orthodox iconography is based on a series of rules and dictations that more or less define the materials and techniques to be used when painting an icon. For instance, there are several post-Byzantine painting manuals that offer detailed recipes for the preparation of specific underpaint colors and the corresponding lighter tones [17,42]. Hence, the materials and techniques ‘fingerprint’ of a Late-Byzantine or Early Post-Byzantine icon painter cannot contain too many unusual features.

In the flesh parts, Angelos used a preparatory paint layer (underpainting/“proplasmos”) consisting of yellow ochre, cinnabar, hematite, lead white and charcoal, that was freely applied onto the ground
in the form of thin layers [10,11]. It is worth mentioning that the latter rarely exceed 25 μm in thickness [10,13], and that the freehand application of this underpainting is a characteristic that is documented on all Angelos icons [10]. In case of the St Theodoros icon, IR photography (Figure 2) revealed that the flesh underpainting was applied with an identical manner to the one seen on Angelos’ paintings. In addition, the cross-section of a corresponding microsample (St Theodoros left hand) shows intriguing similarities in the stratigraphy and composition level with flesh samples from Angelos’ icons [10,11,13]. The underpainting in St Theodoros flesh consists of yellow ochre, cinnabar, red ochre, lead white, charcoal and a bit of green earth (Figure 8a). Older studies of Angelos paintings had failed to spot green earth in flesh underpaints, thus leading some scholars to conclude that this is a notable deviation of Angelos from his contemporary painting trends [10]. Nevertheless, this pigment was recently identified in a genuine Angelos icon [13] and in the icon studied herein, implying thus that some parts of the full spectrum of Angelos materials and techniques might still be unknown; in addition, certain features might be specific to particular artistic periods of Angelos.

Finally, in order to highlight the rather idiomorphic character of Angelos’ flesh painting manner (which is documented in the St Theodoros icon), the icon discussed herein was compared to a relevant high-quality Cretan icon (Annunciation, royal doors, Figure 7). Cross-sections from flesh parts of the two works are shown in Figure 8. The layered structure of St Theodoros sample (Figure 8a) is practically identical to the stratigraphy seen in samples from several Angelos paintings (see for instance the figures in row “a” of Table 1, pages 102–103 in [10]). The characteristic features in both cases (St Theodoros icon and signed Angelos paintings) are the following: (a) the thinness (usually ~20 μm) and color of the underpainting (pale yellowish-brown); (b) the consistent addition of cinnabar in the latter; and (c) the application of only one—yet significantly brighter—middle tone (lead white + cinnabar + ochre) on the base color. The final touches/highlights consist of pure lead white and are applied directly on the middle tone [10,13]. In contrast, the sample from the Annunciation icon shows an underpainting of moderate thickness (~35 μm) that contains no cinnabar (Figure 8b), while the lighter flesh tones were built with at least two brighter (containing more lead white) paint layers (only the first is shown in Figure 8b).

5. Conclusions

By critically assessing the data acquired through the analytical investigation of the St Theodoros icon, it was documented that the painter of this high-quality icon employed materials and painting techniques which are remarkably similar to those characterizing works of the renowned Angelos painter. In brief, the preliminary drawing was rendered in the typical Angelos manner, namely through...
a combination of brushstrokes and notably thin incisions; the facial characteristics were rendered through extremely skillful drawing. Similarly, flesh parts were painted with the same technique as the one encountered in Angelos’ works. Other common features of the studied artifact and Angelos’ icons include the addition of pigments in the gesso ground, the employment of high-grade lazurite for rendering blues and the use of yellow bole for gilding backgrounds. Although some of these techniques/materials do characterize icons of other Cretan painters of the same period, their simultaneous appearance in a single icon, along with the corresponding stylistic characteristics (archaeological perspective), collectively constitute a safe fingerprint of an Angelos painting.

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