Monitoring paint and primer samples using multispectral and hyperspectral imaging techniques

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ABSTRACT: Multispectral imaging (MSI) and hyperspectral imaging (HSI) are non-invasive techniques that have been used to map and identify pigments, binders and retouches on work of arts. The spectral reflectance obtained from these techniques could be used for matching pigments. In this research we aimed to use these 2 techniques for monitoring the change of paint samples after they were systematically exposed by heat, moisture and light. Three primer samples, developed in our previous research, were applied on the acid and lignin free substrate, wet film thickness of 40 µm, and left to dry for 30 days in a controlled condition. Five selected acrylic paints and 4 pastels, developed in accordance with Thai color names’ dictionary, were similarly applied on the same type of substrate. All samples were exposed to moist heat at 50 °C and 60% RH up to 40 days. The rest of the paint samples were exposed to full spectrum of sunlight for 1, 10, 100, and 1000 h. The spectral reflectances of samples were recorded. In monitoring sample using MSI, the samples were captured with 10 bandwidths filters, 400–700 nm. The HSI, 400–1000 nm, with false color post process to images was employed to monitor the change of paint samples after exposing to UV of 1–50 h. The RGB and CIEXYZ data of MSI images were extracted and analysed. The colorimetric data could be used to examine the color change of paint samples. The lightness difference obtained from the MSI images showed distinct result in primers.

KEYWORDS: multispectral imaging, hyperspectral imaging, colorimetric values

INTRODUCTION

Colors used in Thai mural and arts have their own style and name. The paint media traditionally was tempera made of natural pigment ground to fine powder and mixed with gum made of plants or animals particularly gum Arabic. In Thailand, degradation of mural paintings has been proceeding because of both environment parameters and improper restoration. Some factors that lead to mistakes in restoration are lack of registration of paintings and recoding of the traditional Thai color formulations and names. Elder artists passed their knowledge to younger generation in the artists’ painting studio which might be different among them. There is no general accepted recipe among artists to produce any of these colors by means of pigment proportions and dilutions [1, 2]. Only a few artists today possess the knowledge inherited from their elders to produce traditional Thai colors from natural pigments [1, 2]. The report by the Crown Property Bureau also mentioned that traditional recipes of the paints and primers have disappeared [3]. The report did not find any scientific or significant statistical data. Therefore, obtaining the correct Thai color cannot be guaranteed for restoration and re-creation.

Recently, commercial pigments and acacia gum are simply mixed for painting the murals. Sometimes the famous Rembrandt pastels are selected to obtain specific shade. Moreover, imported acrylic paints have been used for most of Thai murals for some times.

In our preliminary research [4], we focused on making acrylic paints and pastels having the same color as specified by Katemake and Preda [1]. Acrylic paints were made of synthetic pigments and styrene/acrylic resin as binder, while the pastels were made of powder pigments and gum tragacanth as binder. These types of paints were aimed for re-creation of Thai mural paintings and some other artifacts such as Khon masks. Practically they could be used satisfactorily by artists after testing.

In general, almost all of studies that identified paint deterioration employed multi-methods
to analyse results. Advance microscopy (scanning electron microscopy (SEM)/energy dispersive X-Ray (EDX), atomic force microscopy (AFM) and spectroscopy (UV-VIS and FTIR) techniques were frequently utilised [5, 6]. These techniques are invasive except for the portable EDXRF.

In this report we were interested in using MSI and HSI devices to record and analyse changes of materials before and after ageing. It is well known that MSI is a non-invasive technique that has been employed to map and identify pigments, binder, retouches on work of arts and also used to visually improve old and faded documents in painting and arts’ conservation field [7]. It is an image data captured within specific wavelength ranges across the electromagnetic spectrum. The wavelengths can be separated by filters or by the use of instruments that are sensitive to particular wavelengths, including light from frequencies beyond the visible light such as infrared (IR) and ultraviolet (UV). Sampling important work of art is normally not permitted, only non-invasive technique is allowed to conduct and MSI can serve this requirement. In addition, this method is simple and affordable. The devices are lightweight and small. Furthermore, it gives a low-cost survey even for large area [7, 8]. Using MSI for art conservation is simply performed. It can be equipped with a variety of equipment setup, basically a monochromatic camera and a set of band-pass filters. There are many types of MSI; MSI in this concept is different from MSI technique that Cosentino [7] did for identifying pigments.

HSI is similar to MSI but the number of captured images is much more than the MSI. HSI technique can capture every nanometer, wavelength range from visible to mid infrared. Consequently, it provides a great number of information than MSI.

Though acrylic base paint media has been used for only 60–70 years [9–12] but there are numerous literatures presented degradation of art works using this synthetic material. Mecklenburg presented that at the low temperature acrylic paint film was stable without any damage due to their increasing of bulk material strength. At the temperature below Tg, acrylic paint film became brittle and lost significant ability to elongate [13]. In addition, relative humidity (%RH) also increased free-swelling-strain. In Mecklenburg’s study, it was also mentioned that the change of RH range (10–80%) caused a larger mechanical property change than the change of temperature range (−28 °C to 27 °C). Ziraldo et al [14] studied the influence of temperature and humidity on swelling and surfactant migration in acrylic emulsion paint film. The results showed that when the temperature rose above 20 °C or as %RH increased above 40%, the surfactant moved from the surface into the paint film. This made the paint film change in volume and thickness. Above 40% RH, the films softened and swelled in volume and surfactant moved into the paint film. Below 40% RH, surfactant moved out from the paint body to the paint surface. This agreed with the Smithsonian Institution’s RH and temperature guideline that are 45 ± 8% RH and 21 ± 2 °C, respectively [14].

The stability to outdoor weathering condition of vinyl, acrylic and styrene acrylic formulations used in waterborne paint in contemporary mural were also studied by means of photochemical degradation. Di Crescenzo et al [11] reported that stability of acrylic and styrene-acrylic waterborne paints used to create exterior mural was more stable than the vinyl waterborne paints. It showed that the degradation of binders led to variations in the morphology of the paint layers, which led to color changes. Stability to photo-oxidative of a series of red acrylic paints was studied after accelerated UV light exposure was applied for a total time of 1200 h. The results of FT-IR spectroscopy showed structure changes of cadmium, quinacridone scarlet, primary magenta and vermilion. Colorimetric measurements indicated the reduction in the absorption of visible light due to photo-degradation of the pigment structure. We could see that the investigation of the degradation and deterioration used the invasive technique or the combination of invasive and non-invasive techniques.

In this research, we investigated if the non-invasive techniques alone could be used for monitoring the deterioration of paints and described the limitations of the techniques. The colorimetric data before and after being deteriorated were analysed.

**MATERIALS AND METHODS**

**Preparation of samples**

We selected 3 types of sample from our previous research and re-formulated them with the same proportions [15]. Firstly, 3 primers were: (1) The traditional primer (T), made of tamarind glue as binder mixed with white clay as pigment; (2) the 1st modern primer (NTA-Ag), made of styrene/ acrylic binder, titanium dioxide as white pigment and aluminium silicate as filler and (3) the 2nd modern primer (NA-Ag), made of styrene/acrylic binder and aluminium silicate as white pigment. The two modern primers contained silver nanoparticle as an...
additive for antibacterial purpose. Information of primer materials was as follows: styrene/acrylic emulsion (PRIMAL, Dow Chemical Company), silver nanoparticle (Prime Nano Co., Ltd, Thailand), titanium dioxide (Duponts Grade R902), and aluminium silicate (Satintone 5HB, BASF Corporation). Secondly, 2 primary colors and 2 Thai style colors of acrylic paint were formulated. They were made of synthetic pigments mixed with styrene/acrylic binder, small percentage of aluminium silicate as filler and other additives needed. The pigments used in 2 primary colors included Colanyl Green GG 131 (phthalocyanine green, PG7) and Colanyl Pink E (quinacridone, PR122). The Thai style colors included “Lueang Rong” and “Khiao Khram” (indigo green). “Lueang Rong” contained Colanyl Green (PG7), Colanyl Oxide Yellow R-TH (PY42), Flexonyl Yellow WF013 (PY13). “Khiao Khram” contained Colanyl Green (PG7), Colanyl PinkE (PR122), and Colanyl Yellow H3G 500 (PY154). Lastly, 2 primary colors and 2 Thai style colors of pastel were formulated. They were made of synthetic pigments mixed with gum tragacanth (Texture CX55 from Ingredient Flavor Co., Ltd Thailand) as binder and calcium carbonate (CaCO$_3$, commercial grade) as filler. The pigments of pastel primary colors included Hostoperm Red D3G70 (PR254) and Hostoperm Violet RLS-EF (PV23). The Thai style pastel colors selected were “Dang Sen” (Orange Red) and “Luk Wa”. “Dang Sen” contained Hostoperm Orange GR (PO43), Hostoperm Red D3G70 (PR254) and Hostoperm Violet RLS-EF (PV23). “Luk Wa” contained Hostoperm Orange GR (PO43), Hostoperm Pink E M25 (PR122) and Hostoperm Violet RLS-EF (PV23).

Samples for monitoring the change affected by moist and heat
The primers and acrylic paints were applied directly on canvas substrate with the wet film thickness of 40 µm. The pastel samples (powder) were mixed with the gum arabic before applying with the same method.

Samples for monitoring the change affected by ultraviolet radiation
The primers, acrylic paints and the pastel mixtures were applied, with the same method explained previously, on “Fabriano” substrates, 300 g/m$^2$, a cellulose and cotton paper, acids and lignin free. This paper is not treated with optical brightening agent.

Acceleration of ageing
After one month of drying in parafilm sealed petri-dish at room temperature, two different ageing procedures were performed.

(i) Influence of moisture and heat was performed in a climatic chamber at 50 °C (T) and 60% RH for 10, 20, 30 and 40 days. The guidelines for environmental control in cultural institutions written in Consortium for Heritage Collections and their Environment suggested that for hot humid, hot dry and temperate climates, the level of T and RH should be kept within the boundaries of 22–28 °C and 55–70%, 22–28 °C and 40–60% as well as 18–24 °C and 45–65%, respectively [16]. T and RH are interrelated, in the closed space, an increase in T will produce a decrease in RH. In our study, we accelerated the deterioration by increasing temperature to 50 °C at the maximum where the RH could be set at 60%.

(ii) Influence of UV radiation, in this case the samples were put in the Q-Sun Xenon Test Chamber Xe-1 with Xenon Arc Lamp. Test conditions were 0.80 W/m$^2$ in the visible range of 420 nm for 1, 10, 100 and 1000 h.

Colorimetric measurements
The spectral reflectances of samples were measured using the Minolta spectroradiometer (CS-1000) under daylight 6500 Kelvin, in the visible range of 380–780 nm relative to the white standard BYK-Gardner GmbH. This device did not contact to the sample during the measurement.

Multispectral imaging
We employed 2 sets of MSI devices. The Sony XCD-X71 and the Thorcam cameras were used for UV radiation ageing samples and for moist and heat ageing samples. The filters chosen were from Lot-Oriel France, 31 bandwidth of 10 nm covered from 400–700 nm. The lamp was D65 ILLUM 4000, Euroep Instrument 4 and the calibration white patch was PRC Krochmann GmbH. GT20000 Epson scanner and Trichromatic Color Analyzer (TCA) software were used for transforming the RGB of the multispectral images into CIELAB [1].

Hyperspectral imaging
The type of MSI we used was similar to the type of HSI which we could have stack of images in finer wavelength, 1 nm interval. We, then, decided to use HSI technique with post processing, such
Fig. 1 Spectral reflectance of samples-Colanyl green 131 (PG7), phthalocyanine green, (a) before and after ageing with moist and heat for 10, 20, 30 and 40 days and (b) after ageing with UV radiation for 1, 10, 100 and 1000 h.

as false color, to the HSI images. Additionally, the excitation light included infrared. We used the Video Spectral Comparator, VSC 8000. In HSI mode, flood lighting and visible light plus infrared, 400–1000 nm was exposed to the samples. To examine infra-red fluorescence using the VSC 8000, the SPOT (Fluorescence) light source was used. This light source was a high intensity light source that was filtered to provide the user with a choice of excitation wavebands of light.

RESULTS

From the spectral reflectances measured before and after treatment with moist heat, we calculated the color differences (CIE ΔE*$^a$*$^b$), D65/2 of the samples before and after ageing for 40 days (Table 1). The total color differences of 2 primers, NTA-Ag and T are greater than 2, which we could perceive a small color difference. The NTA-Ag looked less yellow than the original sample and the primer T looked lighter. For the acrylic paints and pastels, the moist heat caused more lightness change than chroma and hue (Δa* and Δb* did not change much compared to ΔL*). On the other hand, ageing by UV radiation caused more change in chroma and hue than lightness (Table 2). The most change in color was found in “Lueang Rong” containing Flexonyl Yellow WF 013 (PY13) having poor lightfastness [17].

The spectral reflectance relates to the colorimetric data (Tables 1 and 2). We might monitor the change through the colorimetric data but the spectral reflectance should be used to confirm. For instance, the spectral reflectance of the Colanyl green 131 (PG7) phthalocyanine green samples, before and after ageing, measured using Konica Minolta CS-1000 spectroradiometer, was shown in Fig. 1.

After ageing with moist heat, the reflectance factors of samples decreased in all visible wavelengths. Ageing with UV radiation (0–1000 h) resulted in very small increase of reflectance factors compared to the effect of moist heat. Both ageing, for the duration carried out in this research, did not show a great change in samples with only phthalocyanine green). This could be seen easily using the colorimetric data, calculated from the reflectance factor; it helps in describing color in 3 dimensions: hue, chroma and lightness.

The images obtained from the MSI technique used in this research, visible light from 400–700 nm with filters of 31 bandwidths, were quite difficult to observe the change due to the ageing by moist heat and UV radiation. After the RGB data of images, captured under individual bandwidth, were extracted and converted into CIELAB values and compared, the perceptible lightness difference (CIE ΔL*) could be detected in some wavelengths. The results of all primary colors and some of the mixed pigment paints were shown here because the paints with mixed pigments were dependent on the main pigment of the mixture. The results could be described as follows

1. Primary color, Colanyl Pink E (quinacridone PR122) showed the most decreasing of CIE L* value (ΔL*) of 7.8, after ageing with moist heat for 40 days, at 540 nm. After ageing with UV radiation for 1000 h the CIE L* clearly increased more than 10 units at the wavelengths of 560 and 640 nm.
2. Primary color, Colanyl Green GG 131-TH (PG7,
Table 1  Color differences of samples before and after ageing with moist and heat for 40 days.

| Color sample | ΔL* | Δa* | Δb* | ΔE* |
|--------------|-----|-----|-----|-----|
| Acrylic paint |     |     |     |     |
| 1. Primary color-Colanyl Pink E (PR122 Quinacridone) | 1.07 | 0.25 | −0.89 | 2.06 |
| 2. Primary color-Colanyl Green 131 (PG7 Phthalocyanine green) | 0.14 | −0.13 | −0.05 | 0.20 |
| 3. Khiao Khram-PG7+PR122+Colanyl Yellow H3G 500 (PY154) | 0.67 | 0.15 | 2.18 |
| 4. Lueang Rong-PG7+Colanyl Oxide Yellow R-TH (PY42)+Flexonyl Yellow WF013 (PY13) | 1.32 | −0.61 | −0.58 | 1.57 |
| Pastel |     |     |     |     |
| 1. Primary color-Red (PR254 Pyrroles red), | 0.35 | 0.27 | 0.27 | 0.52 |
| 2. Primary color-Violet (PV23 Dioxazine purple) | 1.07 | 0.25 | −0.89 | 2.06 |
| 3. Dang Sen-Hostoperm Orange GR (PO43) | 0.14 | −0.13 | −0.05 | 0.20 |
| 4. Luk Wa-PO43+Hostoperm Pink E M25 (PR122)+PV23 | 0.29 | −0.09 | 0.15 | 0.94 |
| Primer |     |     |     |     |
| NTA-Ag | 0.98 | −0.95 | −2.18 | 2.57 |
| NA-Ag | 0.87 | 0.12 | −1.66 | 1.71 |
| T | 2.37 | −1.70 | −0.55 | 2.97 |

Table 2  Color differences of samples before and after ageing with UV radiation for 1000 h.

| Color sample | ΔL* | Δa* | Δb* | ΔE* |
|--------------|-----|-----|-----|-----|
| Acrylic paint |     |     |     |     |
| 1. Primary color-Colanyl Pink E (PR122 Quinacridone) | 1.03 | 1.76 | −2.78 | 4.33 |
| 2. Primary color-Colanyl green 131 (PG7 Phthalocyanine green) | 0.46 | −1.01 | −0.52 | 1.23 |
| 3. Khiao Khram-PG7+PR122+Colanyl Yellow H3G 500 (PY154) | 2.85 | −0.33 | 1.14 | 3.08 |
| 4. Lueang Rong-PG7+Colanyl Oxide Yellow R-TH (PY42)+Flexonyl Yellow WF 013 (PY13) | 1.88 | 1.57 | −20.82 | 29.90 |
| Pastel |     |     |     |     |
| 1. Primary color-Red (PR254 Pyrroles red), | −1.19 | −1.89 | −1.48 | 2.68 |
| 2. Primary color-Violet (PV23 Dioxazine purple) | 1.35 | 0.47 | −1.43 | 2.02 |
| 3. Dang Sen-Hostoperm Orange GR (PO43)+PR254+PV23 | −0.83 | 1.34 | 1.65 | 2.28 |
| 4. Luk Wa-PO43+Hostoperm Pink E M25 (PR122)+PV23 | 3.18 | −1.17 | 0.87 | 3.50 |
| Primer |     |     |     |     |
| NTA-Ag | 0.87 | −0.10 | −2.39 | 2.54 |
| NA-Ag | 0.26 | −0.01 | −1.89 | 1.91 |
| T | 0.15 | −1.57 | −1.62 | 2.26 |

phthalocyanine green) showed decreasing of CIE L* greater than 10 units, after ageing with moist heat for 40 days, at wavelengths 400 to 580 nm, and increasing at 620 to 640 nm after exposing to UV for 1000 h.

3. Khiao Khram-PG7+PR122+Colanyl Yellow H3G 500 (PY154) showed increasing of CIE L* of 10 units, after ageing with moist heat for 40, at wavelengths 460 nm. After exposing to UV radiation for 1000 h, the CIE L* increased the most (8.1) at the 640 nm.

4. Primary color, Hostaperm Red D3G70 (Pyrrole Red PR254) showed the most decreasing of CIE L* value (ΔL*) of 8.6, after ageing with moist heat for 40 days, at wavelengths 520 nm. After ageing with UV radiation for 1000 h, the CIE L* decreased more than 10 units at 600 nm.

5. Primary color, Violet RLS-EF (Dioxazine purple) did not show great difference in lightness after ageing with moist heat for 40 days. The most −ΔL* of 3.81 was found at 440 nm. After ageing with UV radiation for 1000 h, the CIE L* decreased more than 10 units at 540 to 580 nm with 10 nm interval.

6. Dang Sen-Hostoperm Orange GR PO43+PR254+PV23 did not show great difference in lightness after ageing with moist heat for 40 days. The most −ΔL* of 6.70 was found at 500 nm. The ΔL* after ageing with UV radiation for 1000 h was much smaller in all wavelengths.

7. Novel primer NTA-Ag showed increasing in CIE L* of 20.87 at 560 nm after ageing with moist heat for 40 days. After ageing with UV radiation for 1000 h, the CIE L* decreased more than 10 units at 560 nm.

8. Novel Primer NA-Ag showed increasing in CIE L* of 14.6 at 560 nm after ageing with moist heat for 40 days. After ageing with UV radiation for 1000 h, the CIE L* increased more than 10 units (23.5) at 470 nm.

9. Traditional primer showed increasing in CIE L* of 11.45 at 540 nm after ageing with moist heat for 40 days. After ageing with UV radiation for 1000 h, the CIE L* decreased (7.3) the most at 560 nm.

We prepared another set of acrylic paint samples to be used for HSI technique and we did not control the thickness of the paint film as we did using K-bar
as in MSI. One stroke of medium paint brush was painted on the same substrate as we used for MSI. The samples were ageing by the same UV radiation with the duration of 1, 10 and 50 h. The captured images, which were similar to MSI, were applied false color image processing. It was found that the differences among HSI false color images of 0, 1, 10 and 50 h were not perceptible. This might be due to the short duration of UV exposing and the limitation of the VSC 8000 having the visible/NIR (400–1000 nm). The NIR of about 900–1700 nm would be more appropriate.

**DISCUSSION**

Monitoring the deterioration of important piece of art, using MSI, could be done by qualitative band to band comparison relative to time and by quantitative method. We demonstrated that the colorimetric results obtained from MSI images could be used to approximately assess the cause of change, moist and heat or UV radiation, to particular pigment. Practically, various pigments are used in paintings. They have different chemical structures and properties which are sensitive to moist, heat and light differently, therefore, the analysis must be carried out carefully. Martinez et al. [18] developed procedure for comparing between colorimetric image of the same paintings recorded at different times. They monitored the color change of 7 paintings in long-term study. Their procedure could eliminate possible errors due to imaging set up and imaging equipment when time difference was about 10 years. They claimed that the color difference ($\Delta E_{ab}^*\) between “before” and “after” exact area was less than 4 units and there was no color change. Our colorimetric results shown in Tables 1 and 2 showed $\Delta E_{ab}^*$ less than 3 except for “Lueang Rong” that contained poor lightfastness pigment. We could perceive color difference between “before” and “after” paint sample (5×5 cm), made with single pigment when the $\Delta E_{ab}^*$ was greater than 2. This is possible because we compared a pair of single color. The color tolerance of a pair of complex image is greater than that of single color [19].

One of the simulated ageing we used was moist (60% RH) and heat (50 °C) with the maximum of 40 days. In terms of colorimetric measurement, high color difference ($\Delta E_{ab}^*$ between 2 and 3) was found in 2 primers. As mentioned before, this small change might not be perceptible if it is in the real painting but our samples were single color. The MSI results, after converting the RGB of the entire sample to CIELAB, showed that $\Delta L^*$ of “before” and “after” ageing was greater than 10 units. Another more advanced method, claimed by Liang [20], used the PRISMS SWIR hyperspectral imager to monitor moisture in the walls using 1.4 μm band. Liang mentioned that the water absorption bands of around 1.4 and 1.9 μm could be used to monitor moisture content. We thought that our method could be possible in some types of material. The $\Delta L^*$ obtained from the MSI images of color paint samples were not high compared to the primers’. The lightness difference is less sensitive to human vision system. The lightness tolerance is greater than chroma and hue.

Regarding short exposing time to UV radiation of the samples leading to imperceptible change of the HSI false color images, we thought another technique might help to enhance visualisation. We believe that pigments would fluoresce if they have been stimulated with a light of the requisite wavelength and intensity. We then selected and applied the infra-red fluorescence technique to 3 exposed samples: (1) acrylic paint with Colanyl Green GG 131 pigment, (2) acrylic paint with Colanyl Pink E-WD500 and (3) acrylic paint with the mix of (1) and (2). For this technique, we used excitation light from 485–610 nm plus IR. The samples absorbed and reflected some of visible light and emitted IR fluorescent. The reflected visible light was blocked by automatically selected filter, only the emitted IR fluorescent reached the camera sensor. This
process was carried out by using the Video Spectral Comparator, VSC 8000, the same device used for HSI. It was found that even short period of UV exposing, the infra-red fluorescence could enhance the visualization of the captured images as shown in Fig. 2.

The IR fluorescence is another technique that could be used to monitor the change of arts affected by UV radiation in short period.

CONCLUSION

The spectroradiometer could be used for monitoring the change of the spectral reflectances of the white primers after moist and heat deterioration. The colorimetric data calculated from the reflectance could be used for detecting the changes in hue, chroma and lightness of acrylic paints and pastels. For the MSI technique, the lightness (CIE L*) of the images obtained from some wavelengths showed perceptible differences before and after moist and heat deterioration. The HSI technique used in the study had a limitation in visible deterioration. The HSI technique used in the study could be used for detecting the changes in hue, chroma and lightness of acrylic paints and pastels. For the MSI technique, the lightness (CIE L*) of the images obtained from some wavelengths showed perceptible differences before and after moist and heat deterioration. The HSI technique used in the study had a limitation in visible/NIR (400–1000 nm) and the difference of the false color images could not be detected after UV deterioration at the maximum of 50 h. Applying IR fluorescence technique to the same samples, the differences of images before and after UV deterioration could be detected. For the further study, the duration of UV moist and heat deterioration should be extended.

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