Effect Titanium Dioxide / Paraloid B.72 Nanocomposite Coating on Protection of Treated Cu-Zn Archaeological Alloys

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Abstract: Copper alloy samples are subjected to climate chamber test to simulate corrosion compounds of copper artifacts in atmospheric environment. Relative humidity and air pollution considered as an essential source of deterioration and corrosion of archaeological objects. Corroded copper coupons were investigated by X-ray diffraction analysis (XRD) and scanning electron microscopy with energy dispersive X-ray analysis (SEM-EDX) to identify elemental composition of coupon samples and the corrosion products. Mechanical cleaning was used in order to clean the copper coupon surface and carried out nanocomposite coating on treated copper surface. To evaluate performance of titanium dioxide TiO₂ / Paraloid B.72 nanocomposite, the nanocomposite coating applied as a thin film at different times (10, 15, 30 minutes). The electrochemical impedance spectroscopy (EIS) of nanocomposite coating layers on treated copper coupons showed different results; that the best layer was obtained from the coupon which immersed in nanocomposite coating for 15min. To prove successes of TiO₂ / Paraloid B.72 nanocomposite as a good protection coating applied on treated copper objects. Nanocomposite coating of TiO₂ / Paraloid B.72 were examined under X-ray diffraction analysis (XRD), Raman Spectroscopy, Atomic Force Microscopy (AFM), and Contact angle, which revealed control the wettability and TiO₂ / Paraloid B.72 nanocomposite is completely covers and protects the copper substrate without any degradation.

Keywords: Nanocomposite Coating, SEM-EDX, XRD, AFM, Contact Angle, Raman Spectroscopy

1. Introduction

Corroded archaeological metallic artifacts usually developed from the interactions between metals and their recent or past environment [1]. The most influential factors of deterioration of historical metal objects should be indicated as the relative humidity and air pollution while deterioration of metal object increased in humidity, contamments and amount of gasses in the environment [2, 3].

Corrosion of copper and its inhibition are in a wide variety of media, particularly when copper object includes chloride ions. Copper corrosion arises when electrons are lost by the base metal, and the solid phase is changed into soluble, dissolved cuprous (Cu⁺) or cupric (Cu²⁺) ions. Chemical oxidation happens at anodes where electrons are released. Alternately, chemical reduction (the gain of the electrons) arises at the cathode [4].

The protection of copper artifacts of the cultural heritage against further corrosion degradation is a key issue. A way to reach that goal is to keep the artifacts in suitable environment with low RH, free of pollutants and of aggressive gases.
Nevertheless, this is not always possible, due to economic or practical considerations. For that reason, another solution would be to use a protective coating on the artifacts to isolate it from the environment [5], so it is very important to improve corrosion inhibitors to prevent metal dissolution and minimize acid consumption. The good inhibitor has many advantages such as high inhibition efficiency, low price, low toxicity and easy production [6, 7]. Nano composite offer such advantages with addition of improvement of the environmental impact.

In the last two decades, nanotechnology has been acting an increasing important role in supporting innovative technological advances to control the corrosion of metal [6]. There are various reports concerning developing corrosion resistance using nanoparticles such as; TiO\(_2\), CuO [3], ZnO, ZrO\(_2\) nanoparticles, Fe\(_2\)O\(_3\) [6-8], SiO\(_2\), and Au nanoparticles [9-11].

Nanomaterial is used to obtain higher opacity, better interaction between coating and surface and higher durability of the coating. Due to their small particle size of 100 nm or less, some nanomaterial is appropriate for use in transparent coating systems. This work aims to protect treated copper coupons with Nano composite coating Paraloid B72 and TiO\(_2\).

Paraloid B-72 is stable and non-yellowing acrylic resin chemically is a copolymer of ethyl methacrylate and methyl acrylate with a molar ratio of approximately 70-30%. It can be applied for metal conservation [12]. It has been applied extensively in conservation as a surface coating. B-72 gives excellent mechanical properties and hardness without the brittleness and other disadvantages of higher molecular weight resins [13, 14]. Paraloid B-72 is very stable against water, alkalis, acids, oils and chemical fumes. The layers are very elastic and adhere on metals [15]. B72 soluble in Acetone, Amyl Acetate, n-Butanol, Cellosolve, Diacetone Alcohol, Dimethyl Formamide, Ethyl Alcohol, Ethylene Dichloride, Isopropanol, Methylene Chloride, Methyl Ethyl Ketone, Toluene, Trichloroethane and Xylene. B72 is insoluble in White Spirit [12, 16]. The alcohol dispersions may be milky. However, they make clear, coherent films [15, 17].

Acrylic polymers affected by degradation through the activities of microbiological organisms. The biodegradation appeared when it used for a long-term protection of archaeological collections and outdoor monuments [18-20].

Nano-TiO\(_2\) particles have developed the corrosion resistance of metal. TiO\(_2\) nanoparticle coating has been used to avoid biofilm formation in high relative humidity. Recent applications of titanium dioxide (TiO\(_2\)) based on the photocatalysis and photoactivity of TiO\(_2\), involve antifouling, antibacterial, and deodorizing [21].

### 1.1. The Copper Coupons Preparation

The copper coupons were cut into four samples with dimensions 5 x 5cm. The corrosive Medias carried out by climate chamber designed according to ASTM D5116-97. A small chamber is manufacturing by dimensions (30x30x30CM) The air inside the chamber is continuously mixed by a fan, the temperature and relative humidity inside the chamber are continuously measured. Gases used for the test were Sulfur dioxide SO\(_2\) and chlorine Cl. Those types were the most effective and commonly in deterioration of copper artifacts [22]. The coupons were investigated by Scanning Electron Microscopy and X-ray diffraction analysis. The surface cleaning has been performed by mechanical cleaning. The corroded surface was friction by different glass bristle brushes, careful use scalpels and dental, and then it washed with distilled water then dried with ethyl alcohol.

### 1.2. Synthesis of TiO\(_2\)/ Paraloid B.72 Nanocomposite Thin Film

Solution of 4% paraloid B-72 in Isopropanol was prepared, and then 0.5gm of TiO\(_2\) Nano particles was added. The Nano composite coating was carried out in ultra-sonic waves under condition of 90% amplitude and 0.9 cycles with constant stirring for 2 hours at room temperature. 3 samples were treated with the Nano composite coating to form thin film at (10, 15, 30 minutes) and dried under atmospheric air, so there were four copper coupons, uncoated copper coupon code no.(1), coated copper coupon for 10 min code no. (2), coated copper coupon for 15 min code no. (3), and coated copper coupon for 30 min code no. (4).

TiO\(_2\)/ Paraloid B.72 nanocomposite thin film coated the treated copper coupons were characteristic by XRD, Raman, AFM and Contact angle. XRD and Raman illustrated the composition of TiO\(_2\)/ Paraloid B.72 nanocomposite thin film coated the treated copper coupons and the corrosion phase. AFM characteristic the presence of valleys, streams and pore due to corrosion process on surface of copper coupons and observation how “Nano-power” treatment the surface and enhancement its corrosion resistance. AFM data also give information about roughens profile, skewness and kurtosis of TiO\(_2\)/ Paraloid B.72 nanocomposite thin film coated the copper coupons which indicated the quality of thin film and treatment. Figure 1.

![Figure 1. characterization of TiO\(_2\)/ Paraloid B.72 nanocomposite thin film coated the copper coupons.](image)

### 2. Materials and Methods

To identify the copper alloy and corrosion phases, the coupon was analyzed by scanning electron microscopy with energy dispersive X-ray analysis (SEM-EDX) model (JEOL JEM-100CX II) to determine elemental composition of...
samples. To identify the corrosion products, the coupons were examined by X-ray powder diffraction (XRD) model (JEOL), under the following conditions: operating voltage: U=35kV, current I=30mA, X-rays from a copper cathode (Cu), wavelength Cu Kα=1.5418Å, 4 - 100° 2θ, step: 0.1°, Speed: 2/min.

XRD carried out by Bruker D8 DISCOVER Diffractometer with Cu-Kα radiation (λ=1.54060 Angstrom) to study the copper coupons which coated with TiO₂ and Paraloid B-72 nanocomposite. The relative intensity data were collected over a 20 range of 5°–100°, 20 values and relative intensities (I/I₀) were determined from the chart, the minerals of core materials were identified with JCPDS cards.

Raman spectroscopy was performed by using a LabRAM HR Evolution Raman spectrometer (HORIBA Jobin Yvon Technology, France) with objective lens 50X. The spectra were recorded at least 15s accumulation time with delay time 1s, in wavelength region 100 and 3199 cm⁻¹ and ND filter laser intensity 25%.

TiO₂ / B.72 nanocomposite thin film coated the treated copper coupons were characteristic by AFM and Contact angle, XRD and Raman spectroscopy. Morphology, surface topography, roughness profile, skewness and kurtosis have been done using AFM instrument model 5600Ls manufacture by Agilent Technology Company (USA). Experimental condition was contact mode, gold tap, I Gain 0.5, P Gain and speed 1 inch/sec. The size of AFM Images was 25X25µm and 5×5 µm (Zoom from 25×25µm AFM image). Using Pico image basics software version 6.2 coupons measure its contact angle by contact angle analyzer model T200 manufacture by Biolin Scientific under condition of sessile drop recipe, droplet distilled water volume 4 µm and measure time 10sec. measure mean contact angles are 88.91, 147.69, 156.16 and 165.36 ° for the coupons, respectively.

Electrochemical impedance spectroscopy (EIS) measurements carried out including potentiodynamic polarization. The corrosion resistance of coated copper coupons investigated via potentiodynamic polarization curves acquired by EIS in 3.5wt % sodium chloride (NaCl) solution in water. Open circuit potential (OCP) and polarization time studies for all coupons were 30 min. Electrochemical experiments were performed using AUTOLAB, equipped with a standard three-electrode system with an [Ag/AgCl] reference electrode, a platinum mesh as the counter electrode, and the sample as working electrode. The Tafel curves were used to determine the corrosion resistance of each coupons.

3. Results and Discussion

3.1. Identification of Corrosion Products on Copper Coupons by (XRD)

To identify the corrosion products, the coupons were examined by X-ray powder diffraction (XRD). Figure 2 shows the presence of nantokite CuCl, atacamite Cu₃(OH)₂Cl, paratacamite Cu₂(OH)₃Cl and chalcocite Cu₂S. It can be suggested that the green phase is a mixture of copper trihydroxochlorides (atacamite, paratacamite), and the greyish-white phase concentrated in the core of the objects may be nantokite.

3.2. Elemental Analysis of Corroded Copper Coupons by (SEM-EDX)

SEM micrograph of the alloy Figure 3 showed the alloy structure with different size of corrosion crystals. EDX analysis Figure 4 showed the alloy is Brass alloy (copper and zinc) with different contamination elements (S, O, Na, Cl) coming from the surrounding environment.

3.3. Analytical Composition of TiO₂ / Paraloid B.72 Nanocomposite Thin Film by XRD

Figure 5 illustrated XRD patterns of deep coating layer of TiO₂ / Paraloid B.72 nanocomposite on copper substrates in different times at 10, 15 and 30 minutes respectively. XRD patterns reveal well developed XRD reflections of TiO₂ nanoparticles, copper, Memorable that the Bragg reflections of TiO₂ NPs were increased and seen in the XRD patterns by increase the immersion time, it was obviously shown in the figure (10-D). Since, TiO₂ NPs exhibit the characteristic peaks at 2θ=27.45°, 36.07°, 41.24° and 54.34° which corresponds to (110), (101), (111) and (211) crystal planes by relative intensities 100%, 50%, 30%, 60% respectively. Strong Bragg reflections of copper were seen in all XRD patterns which correspond to the reflection of substrate. Copper exhibit the characteristic peak at 2θ=43.50°, 50.41°,
74.06°, 90.02°, 95.67° which corresponds to the (111), (200), (220), (311), (222) planes

Figure 5. XRD patterns of copper coupons coated with TiO$_2$ and Paraloid B-72 nanocomposite.

3.4. Investigation of TiO$_2$/Paraloid B.72 Nanocomposite Thin Film by Raman Spectroscopy

Figure 6. Raman spectrum of copper coupons coated with TiO$_2$ and Paraloid B-72 nanocomposite.

Figure 6 illustrated XRD patterns of deep coating layer of TiO$_2$/Paraloid B.72 nanocomposite on copper substrates in different times at 10, 15 and 30 minutes respectively. Raman spectra reveal a counterpart of the synthesized r-TiO$_2$ NPs at 610 cm$^{-1}$, and it show an average broaden peaks at wavenumbers 446 and 240 cm$^{-1}$ respectively. Since, r-TiO$_2$ NPs show a down broad dispersion Raman spectrum curve at Eg (446 cm$^{-1}$) and A$_{1g}$ (610 cm$^{-1}$). The spectra of Paraloid B72 (PB72) with their chemical composition, namely evidence is found of the ester group by the mode near 1730 cm$^{-1}$, and of CH2 and CH3 groups near 1440 and 1370 cm$^{-1}$. The increased complexity of the spectra of PB72 is expected, this is due to it is a random copolymer. The most identify signal of PB72 (at 990 cm$^{-1}$) presence in the broads 968 and 1025 cm$^{-1}$ which attributed to CH groups in CH2=CHCOOR. Also, PB72 spectra fluorescence effect at 1456 cm$^{-1}$ (which represent to methylene group bonding), was clearly observed in the present findings. The intensity of the bands attributable to C-O-CH3 or C-O-CH2-CH3 was lower, this probably due to its polymerization degree. Memorable that the Raman spectra of copper were not observed in the present spectra, this may be due to most increase of TiO$_2$ NPs and grow of PB72 which may hide the copper spectra. This confirms that the r-TiO$_2$/PB72 nanocomposite is completely covers and protects the copper substrate.

3.5. Morphological and Structural of TiO$_2$/Paraloid B.72 nanocomposite Thin Film Coated the Copper Coupons

AFM images has been examined not only conformed presence of TiO$_2$/Paraloid B.72 nanocomposite thin film coated the copper coupons but also study corrosion products (pores, streams and valley) and evaluation the treatment quality. Coupon (1) presents the best corrosion products where valleys, streams and pores are very clear and sharp with size from 1µm to several mm which revealed the uncoated surface of copper coupon (1). 25×25µm AFM image of coupon (1) as show in Figure 8 (a). illustrate the huge valley about 10 µm (reddish orangered to red color), symmetry parallel streams have the same size about 1 to 2µm (yellow color) and copper alloy rest on top surface (blue color), surface layer indicates the large area on AFM image (green color) which revealed the highly corrosion stat of uncoated coupon no. (1). Although 25×25µm AFM image of coupon (1) shows copper alloy batch on surface of copper alloy with homogenous particles distribution without any corrosion product but when zoom to 5×5µm reveal pore. Total height of roughness profile (Rt) is 5.5µm 3.25 µm for 25×25µm and 5×5µm. However, this high (Rt) showed the difficulty of coated copper coupon by common materials thin film. This difficulty will illustrate the “Nano-power” and how can be helpful on protect the surfaces. Roughness skewness (Rsk) which employed to measure the quality of symmetry of thin film where is more sensitive to valleys or high peaks is 0.0306 which revealed the asymmetry and bad bearing surface of coupon (1) due to corrosion method where the distribution of heights peaks or/and pores, streams and deep valley are not homogenous with valleys more than heights peaks. Roughness kurtosis (Rku) is employed to measure the planner quality of thin film where is more sensitive to distribution of curves is 2.47 which revealed the curvy surface (mesokurtic) of coupon (1) due to a lot of pores, streams and deep valleys.

TiO$_2$/Paraloid B.72 nanocomposite thin film coated coupon (2) (10 minutes) AFM 25×25µm image as show in Figure 7 (b) revealed the disappeared of valleys and streams just big pores still occurred due to fill of them by TiO$_2$ nanoparticles (Green and blue color) but still there is part of the surface uncoated (yellow color). AFM 5X5µm image zoom taken from good coating area to conform the presence of mesopores. However, there are no presence to mesopores but there is uncoated surface (green color) which indicated the good coat of TiO$_2$/Paraloid B.72 nanocomposite thin film on coupon (2).

TiO$_2$/Paraloid B.72 nanocomposite thin film coated
coupon (3) (15 minutes) AFM 25X25µm image as shown in Figure 8 (a) illustrated the disappeared of valleys and streams just small pores still found due to over fill of them by TiO$_2$ nanoparticles (Green and blue color). AFM 5X5µm zoom image shows no presence to mesopores which indicated the very good coat of TiO$_2$ / Paraloid B.72 nanocomposite thin film on coupon (3) on this area.

TiO$_2$ / Paraloid B.72 nanocomposite thin film coated coupon (4) (30 minutes) AFM 25×25µm image as show in Figure 9 (b) illustrated the disappeared of pores, valleys and streams due to over fill of them by TiO$_2$ nanoparticles (Green and blue color) due to coated by B72 - TiO$_2$ nanocomposite thin film. AFM 5×5µm zoom image shows no presence to mesopores or corrosion layers with homogenous heights peaks which indicated the best coat of TiO$_2$ / Paraloid B.72 nanocomposite thin film on coupon (4) on this area.

Figure 7. (a) AFM 25X25µm image and AFM 5X5µm zoom image of coupon (1), (b) AFM 25X25µm image and AFM 5X5µm zoom image of coupon (2).

Figure 8. (a) AFM 25X25µm image and AFM 5X5µm zoom image of coupon (3), (b) AFM 25X25µm image and AFM 5X5µm zoom image of coupon (4).

Roughness skewness (Rsk) of TiO$_2$ / Paraloid B.72 nanocomposite thin film on copper alloy sheet (2, 3, and 4) are -0.623, -0.87 and -0.942, respectively. The negative and increased Roughness skewness (Rsk) values indicated the change from asymmetry coupon (1) to symmetry when coated by B72 - TiO$_2$ nanocomposite thin film and increased this symmetry by increased time soaking cooper coupons on B72 - TiO$_2$ nanocomposite solution.

Roughness kurtosis (Rku) of TiO$_2$ / Paraloid B.72 nanocomposite thin film on coupons (2, 3, and 4) are 3.79, 5.25 and 9.34, respectively. Roughness kurtosis (Rku) values are more than 3 and increased indicated the change from curvy surface (mesokurtic) coupon (1) to plane surface (leptokurtic) when coated by TiO$_2$ / Paraloid B.72 nanocomposite thin film and increased this leptokurtic by increased time soaking copper coupons on TiO$_2$ / Paraloid B.72 nanocomposite solution.

3.6. Wettability of TiO$_2$ / Paraloid B.72 Nanocomposite Thin Film Coated the Treated Copper Coupons

Figure 9. Mean contact angle of all coupons show increase the value towered increase time of soaking.
The interaction between copper coupons and water is one of the most important reasons for its corrosion state. So TiO$_2$/Paraloid B.72 nanocomposite thin film on copper coupons (2, 3, and 4) should be enhanced contact angle value to change the hydrophilic surface to hydrophobic or/super hydrophobic one. Figure 9 Increase the hydrophobicity by increased time of soaking copper coupon on TiO$_2$ nanocomposite solution explained the mechanism of treatment. However, firstly TiO$_2$ nano particles performance as Nano filler to fill the valleys, streams and pores results of coupon surface and take a time to full filling then thin film coating the surface using TiO$_2$/Paraloid B.72 nanocomposite which when dry make very high surface tension thin film can protect the copper coupons from water. Coupon 1 have a low contact angle value due to presence a lot of valleys, streams and pores which adsorbed water by capillary and gravity phenomena. While TiO$_2$/Paraloid B.72 nanocomposite thin film on coupons 2, 3 and 4 have very high contact angle value (super hydrophobic) due to fill the valleys, streams and pores. The increased contact angle toward increased time of soaking because enhancement pore filling by time. Compare left and right contact angle with time of all coupons to show the symmetry of thin film and ability of them to control the wettability. Coupon (1) shows about 4° difference between left and right contact angle which revealed the asymmetry of it and reduced contact angle with time due to uncontrol wettability. Difference between left and right contact angle coupons 2, 3 and 4 are 10, 1 and 0.5° which indicated the asymmetry of coupon (2) and symmetry of coupons (3) and (4) which conformed presence of big pores on coupon 2 and disappeared on coupons (3, and 4) which indicated control the wettability Figure 10.

3.7. Nano Composite Coating Effectiveness Assessment by EIS

In order to evaluation the effectiveness of the prepared Nano composite coating and investigate the corrosion inhibitive ability of copper coupons, electrochemical impedance spectroscopy (EIS) measurements carried out. Result of potentiodynamic polarization measurements is shown in Figure 11. Electrochemical parameters with corrosion potential ($E_{corr}$), corrosion current ($i_{corr}$) and corrosion rate are usually estimated from polarization curves via Tafel extrapolation method using the attached program of electrochemical workstation and the results are given in table 1.
Nano composite coating is 0.0011, but it has a cloudy surface. This excellent performance of TiO$_2$/Paraloid B.72 nanocomposite coating did not contact with water on treated copper surface which indicated control the wettability. The contact angle measurement confirmed the nanocomposite coating is completely covers the copper surface and form a protect film on the treated copper surface. The AFM indicated the incorporation of TiO$_2$ Nano-particles in the Paraloid B72 coating improvement corrosion resistance of the Nanocomposite coating as it fills pores and valleys found on copper surface as a result from atmospheric corrosion. The contact angle measurement confirmed the nanocomposite coating did not contact with water on treated copper surface which indicated control the wettability.

XRD analysis and Raman spectroscopy revealed that the nanocomposite coating is completely covers the copper surface and form a protect film on the treated copper surface. The AFM indicated the incorporation of TiO$_2$ Nano-particles in the Paraloid B72 coating improvement corrosion resistance of the Nanocomposite coating as it fills pores and valleys found on copper surface as a result from atmospheric corrosion. The contact angle measurement confirmed the nanocomposite coating did not contact with water on treated copper surface which indicated control the wettability.

EIS data indicated that TiO$_2$ / Paraloid B.72 nanocomposite reduce the corrosion rate on treated copper and exhibit good performance on treated copper coupon immersed on the nanocomposite coating for 15 min as barrier property against atmospheric corrosion. This excellent corrosion resistance of the Nano-composite coating provide wide applications in protection copper artifacts.

### 4. Conclusion

This study aimed to evaluate the corrosion inhibition performance of TiO$_2$ / Paraloid B.72 Nanocomposite. The nanocomposite coating applied as a thin film on treated copper coupons, the Nano-composition thin film was characteristic by AFM, Contact angle, XRD, and Raman spectroscopy. The characterization of TiO$_2$ / Paraloid B72 nanocomposite not only to determine quality of chemical and physical properties of the Nano-composition coating, but also to prove successes of TiO$_2$ / Paraloid B.72 nanocomposite as a good protection coating applied on copper objects without any degradation.

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### References


