Research Article

High Stability Performance of Superhydrophobic Modified Fluorinated Graphene Films on Copper Alloy Substrates

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A stable self-cleaning superhydrophobic modified fluorinated graphene surface with micro/nanostructure was successfully fabricated on copper substrates via drop coating process. Irregularly stacked island-like multilayered fluorinated graphene nanoflakes comprised the microstructure. The fabricated films exhibited outstanding superhydrophobic property with a water contact angle 167° and water sliding angle lower than 4°. The developed superhydrophobic surface showed excellent corrosion resistance with insignificant decrease of water contact angle 166° in 3.5 wt.% NaCl solution. This stable highly hydrophobic performance of the fluorinated graphene films could be useful in self-cleaning, antifogging, corrosion resistive coatings and microfluidic devices.

1. Introduction

Recent years have witnessed the increasing research interests in graphene and the graphene-related materials; graphene has revealed a cornucopia of both fundamental science and potential applications due to its ultra-high carrier mobility, optical transparency in the visible regime, high mechanical strength, high thermal conductivity, remarkable flexibility, exceptional thermal and chemical stability, and biocompatibility and being impermeable to molecules even as small as helium makes them most favorable for formation of passive layer to protect metals from oxidation and corrosion especially in severe marine environment [1–4].

Great efforts have also been devoted to the surface wettability control of graphene and its related materials, as a comprehensive understanding of the surface property of graphene is highly desired in both fundamental science and practical applications [1]. Self-cleaning superhydrophobic surfaces have a water contact angle greater than 150° and a sliding angle less than 10° [5]. On the basis of reducing surface energy and enhancing surface roughness [6], numerous artificial approaches of superhydrophobic surfaces have been developed by means of layer-by-layer assemblies [7–9], spraying [10], electrospinning [11, 12], spin-coating [13], electrochemical reaction and deposition [14–17], solution immersion process [18], drop coating [19], chemical vapor deposition [20], and so forth.

Graphene sheets (GS) are chemically inert, preventing any kind of interaction [21]. With a graphene plane decorated with hydroxyl, carbonyl, epoxy, and phenol functionalities, graphene oxide (GO) has shown remarkable promise as a manipulable precursor [22, 23]. GO is naturally hydrophilic, so in order to drastically change its surface wettability postfunctionalization of GO with hydrophobic groups seems a simple but effective method [1]. The prospect of having a graphitic basal plane with both oxygen and fluorine covalently bonded has a distinct set of advantages. The outstanding electronegativity of fluorine and the high polarity of the C–F bond make it a superior alternative to the C–O bond in GO. More importantly, the low surface energy of the C–F bond allows for tailoring the wetting characteristics of GO and modifying its physiochemical properties [24, 25]. Wang et al. [26] developed an easy, low-cost, and effective synthesis route of fluorinated graphene (FG) through the reaction
between dispersed GO and hydrofluoric acid (HF). The results suggested that the fluorination degree can be easily controlled. The as-prepared FG was difficult to be dispersed in water even after long-time ultrasonic treatment [26]. In this study, we report a feasible method to fabricate stable self-cleaning superhydrophobic and modified functionalized graphene coatings with nanoscaled surface roughness via a facile one-step process as a potential application to protect copper based structure from oxidation. The graphene coatings were fabricated via three steps: fabrication of GO, functionalizing graphene oxide with hydrofluoric acid, and modification of functionalized graphene films to lower the surface energy. The FG coating exhibits a superior surface roughness, which is crucial for its superhydrophobicity.

2. Experimental

2.1. Materials. Graphite powder (95.0%) was purchased from Qualikems Fine Chemicals, India. Potassium permanganate (KMnO₄, 99.5%) was purchased from Alpha Chemika, India. Sodium nitrate (NaNO₃, 95.0%) was purchased from Chemajet, Egypt. Hydrofluoric acid (HF, 40.0%) was purchased from Loba Chemie, India. 1H,1H,2H,2H-Perfluorooctyltriethoxysilane (POTS, C₁₄H₂₅F₁₇O₃Si, 98%) was purchased from Shanghai Xinda Chemical Industry, China. All chemical reagents used in the experiment were of analytical grade and used without further purification.

2.2. Preparation of Graphene Oxide. GO was synthesized using a modified Hummers method through graphite powder oxidation with sulfuric acid and potassium permanganate (H₂SO₄–KMnO₄). A detailed synthesis protocol has been reported [27].

2.3. Fluorination of Graphene Oxide. FG was synthesized by a simple hydrothermal reaction between GO dispersion and HF. FG was prepared by using three different times as discussed elsewhere [26]. Briefly, a sonicated HF-GO dispersion was transferred into a Teflon-lined autoclave and the temperature was maintained at 180°C for 10, 20, and 30 h. Thusly, FG 10, FG 20, and FG 30 were obtained.

2.4. Developing of Superhydrophobic Substrates. Copper alloy specimens were abraded using silicon carbide papers and then washed with ethanol and left to dry. Modification procedure was performed in either one step or two steps.

As for modifications in two-step process, substrates were fabricated with different concentrations of FG suspension in THF via drop coating process. POTS was applied via vapor deposition (VD) process. Substrates coated with FG were introduced into a chamber, and the POTS compound was placed on a hot plate so that it evaporates for 1 h. Thusly, VFG 10, VFG 20, and VFG 30 were obtained.

As for modifications in one-step process, different concentrations of FG were added to solutions of 95 wt.% ethanol and 5 wt.% deionized water and 3 wt.% POTS. The suspensions were stirred for 2 h and then left overnight. The solutions of modified FG powder and THF were sonicated for 5 min and then applied via drop coating. Thusly, DFG 10, DFG 20, and DFG 30 were obtained.

2.5. Sample Characterization. The surface morphology of the superhydrophobic copper alloy substrates was characterized by scanning electron microscopy (SEM, JSM-6390A). X-ray diffraction analysis of GO powder was carried out by X-ray diffraction microscopy (XRD, Schimad Zn 7000). The optical absorption of the FG powder was measured by a UV-visible spectrophotometer (UV, Analytic Jena AG, Specord 50). The infrared transmission spectra were recorded at room temperature on Fourier-transform infrared spectrophotometer (FTIR, Bruker-Tensor 27). The spectra were collected over the range of 500–4,400 cm⁻¹. The surface wettability was assessed by contact angle (CA) measurements using Gaosuo USB digital microscope (magnification range 1x–500x); all the angles were determined by averaging values measured at five points on different locations on each sample surface. The corrosion resistance of the samples was examined via potentiodynamic polarization curves and electrochemical impedance spectroscopy (EIS) acquired by electrochemical experiments in 3.5 wt.% NaCl solution. Electrochemical experiments were performed using a computer-controlled electrochemical system (GAMRY PCI4G750 instruments) at room temperature. Moreover, the adhesion of the superhydrophobic coatings on copper substrate was carried out according to the ISO-2409 standard Tape Test method using Cross Hatch Cutter, model Elcometer 107.

3. Results and Discussion

3.1. Characterization of GO and FG. In this study, FTIR and XRD analyses were used to confirm formation of GO. FTIR is a standard technique used to identify the type of oxygen functionalities and bonding configuration in GO. Figure 1 displays the IR spectrum of GO, prepared via the modified Hummers method. The FTIR spectra of GO possess four main peaks [28]. The predominant characteristic absorption signals show in Figure 1, firstly, a broad and intense peak at approximately 3473 cm⁻¹ attributed to (O–H) stretching of carboxyl groups. Secondly, the one centered at approximately
1638 cm$^{-1}$ corresponds to the vibrational mode of the ketone groups (–C=O). Another peak at approximately 1382 cm$^{-1}$ is assigned to a (C–O) vibrational mode. Finally, the peak at approximately 1112 cm$^{-1}$ arises from epoxide groups (C–O–C). Peaks below 900 cm$^{-1}$ are not usually interpreted because they represent too complex a structural signature [28].

XRD is another useful technique to reveal the interlayer distances, crystalline structure, and layer numbers in the solid form of a material [29]. The XRD spectra support the order of overall oxidation. For XRD, the interlayer spacing of the materials is proportional to the degree of oxidation [30]. Figure 2 shows the XRD spectra in which the GO diffraction peak occurs at 11.4 $\degree$, indicating the presence of oxygen containing functional groups after the oxidation process while the spacing of GO was 7.7 Å.

UV-vis spectroscopy has been proven to be an effective optical characterization tool for demonstrating the different FG degrees of fluorination. The optical absorption spectra of FG 10, FG 20, and FG 30 were recorded, and the results were shown in Figure 3. The three spectra were recorded for identical concentration of each material. The degree of remaining conjugation can be determined by $\lambda_{\text{max}}$ of each UV-vis spectrum. The more $\pi \rightarrow \pi^*$ transitions (conjugation), the less energy needs to be used for the electronic transition, which results in a higher $\lambda_{\text{max}}$ [30]. Wang et al. [26] presented that the optical absorbance feature of FG is changed remarkably by fluorination, which causes the appearance of an additional peak at 200 and 198 nm.

3.2. Wettability Studies. To determine the superhydrophobicity of these films, water contact angle (WCA) measurements were performed at ambient conditions. The surface wetting property of the superhydrophobic coat depends on chemical composition, surface free energy, and surface morphology; consequently they have an important role in attaining the desired wettability.

For an absolutely flat surface, wettability is determined by the surface free energy of the solid described by Young's equation but it is not the only factor. For a real surface that is usually rough, topological roughness plays a critical role in the wetting behavior of solid surfaces described by two classical empirical models, Wenzel regime and Cassie-Baxter regime [1].

Mathkar et al. explained using Young's equation that adding the high polar and the low surface energy C–F bonds leads to the increase of the superhydrophobic property of FG, as minimizing the surface free energy leads to the highest possible contact angle, depending on the surface tension of the liquid [22].

Bharathidasan et al. explained the transition from the Wenzel regime to Cassie regime for the nonwetting and self-cleaning surfaces with WCA of 150.2$\degree$ and sliding angle (SA) < 12$\degree$, as the roughness created on the surface of FG might be sufficient to trap air inside the voids of the surface causing a heterogeneous surface of both air and solid, which reduces the adhesive force between the water and solid surface and for this case contact angle is to be described in terms of Cassie-Baxter equation [31].

The surface wettability of the superhydrophobic substrates was affected impressively by the degree of fluorination, surface modification, and the concentration of FG suspension. Figure 4 demonstrates the relationship between the contact angle of the superhydrophobic substrates and the different concentration of modified FG suspension for 1, 3, and 5 g/l at different fluorination degrees VFG 10, VFG
without modification acquired a WCA of 145° and 5 g/l. WCA was greatly improved by modification; FG effect on the WCA performed on substrates of FG 30 element in existence (Young's regime). This indicates that tailoring wetting characteristics of the substrate surface were irregular micro/nanostructures. Air could be trapped in high cavities and surface roughness. The prepared surfaces exhibited micro- and nanoscale hierarchical structures, which had great cavities and surface roughness. Air could be trapped easily within the structure, so the WCA value of the surfaces was high (Cassie-Baxter regime). These microstructures on the substrate surface were irregular micro/nanostructures. Through further increase in the degree of fluorination the micro/nanostructures intensified. As shown in Figure 6(b) the surface of VFG 30 presented more micro/nanostructures. As for one-step modification, DFG 30 showed the highest degree of micro/nanostructures shown in Figure 6(c) possessing a CA of 167°; even after corrosion simulating test in saline environment of 3.5% NaCl solution it preserved its surface micro/nanostructures as shown in Figure 6(d) with a CA of 166°. From both surface wettability and surface morphology increasing the degree of fluorination as well as using direct one-step modification process exceedingly increased the superhydrophobicity of the surfaces achieved.

It is important to mention that the mechanical properties of the superhydrophobic coatings are very important for their uses against surface erosion and friction, as well as corrosion protection [32]. Durability plays an essential role in real application [33]. In this study, adhesion strength of different prepared superhydrophobic copper alloy surfaces was evaluated using the Tape Test (ISO-2409: Standard Test Methods for Measuring Adhesion by Tape Test). Our results showed that the superhydrophobic surfaces ensured a good adhesion property. The edges of the indented squares were utterly smooth and had not detached after applying the tap. According to the ISO standard, the coatings were classified as zero grade. All the droplets showed spherical shape. The value of WCA was not affected after adhesion test. This indicated that the superhydrophobicity was not affected by the test.

3.4. Electrochemical Measurements and Corrosion Inhibition Performance

3.4.1. Electrochemical Impedance Spectroscopy. The electrochemical impedance spectroscopy (EIS) was applied for understanding electrochemical degradation of uncoated and the coated substrates of copper alloy. EIS was applied to explore the corrosion resistance ability of the superhydrophobic coatings in saline environment of 3.5 wt.% NaCl aqueous solution. Figure 7 showed the EIS results in the form of Nyquist plots in which the imaginary impedance ($Z''$) for uncoated and coated Cu alloy substrates at 3.4. Electrochemical Measurements and Corrosion Inhibition Performance

Inhibition Performance

3.4.1. Electrochemical Impedance Spectroscopy. The electrochemical impedance spectroscopy (EIS) was applied for understanding electrochemical degradation of uncoated and the coated substrates of copper alloy. EIS was applied to explore the corrosion resistance ability of the superhydrophobic coatings in saline environment of 3.5 wt.% NaCl aqueous solution. Figure 7 showed the EIS results in the form of Nyquist plots in which the imaginary impedance ($Z''$) was plotted against the real impedance ($Z'$). For comparison, the differences in the EIS curves between the uncoated substrate (Cu-bare) and the superhydrophobic substrates were tested. The equivalent circuits, as shown in Figure 8, were used to consider all the process involved in the electrical response of the system. $R_\text{p}$ represents the solution resistance, $R_\text{f}$ is the polarization resistance and can be defined also as the charge-transfer resistance [3], and $W$ is the Warburg impedance. The different elements were evaluated by a fitting procedure. Figure 7 shows that the Nyquist plots of coated samples are composed of a capacitive loop in high frequency range and a straight line (Warburg impedance) in low frequency range. The parameters obtained by fitting EIS data by using the equivalent circuits and the calculated protection efficiencies (% $P$) for uncoated and coated Cu alloy substrates at different conditions are listed in Table 1. It can be found that $R_\text{f}$ for coated copper samples is higher than that for uncoated copper sample and the protection efficiency is close to 97%.
Table 1: Electrochemical parameters obtained from Nyquist plots of uncoated and coated copper alloy with superhydrophobic FG.

| Substrate | $R_p$ (Ω·cm$^2$) | $R_s$ (Ω·cm$^2$) | $Y_0$ (S·s$^4$) | $\alpha$ | $W_d$ (S·s$^{1/2}$) | $\% P$ |
|-----------|------------------|------------------|-----------------|-------|-----------------|--------|
| Cu-bare   | 239.7            | 19.71            | 11.84 $\times$ 10$^{-3}$ | 492 $\times$ 10$^{-3}$ | —    | —    |
| VFG 10    | 3900             | 79.23            | 32.28 $\times$ 10$^{-6}$ | 411 $\times$ 10$^{-6}$ | 23.2 $\times$ 10$^{-6}$ | 93.9 |
| VFG 20    | 6600             | 95.59            | 27.51 $\times$ 10$^{-6}$ | 385 $\times$ 10$^{-3}$ | 15.3 $\times$ 10$^{-6}$ | 96.4 |
| VFG 30    | 4300             | 84.21            | 30.24 $\times$ 10$^{-6}$ | 521 $\times$ 10$^{-3}$ | 17.9 $\times$ 10$^{-6}$ | 94.4 |
| DFG 30    | 6500             | 97.38            | 20.2 $\times$ 10$^{-6}$ | 399 $\times$ 10$^{-3}$ | 9.5 $\times$ 10$^{-6}$ | 96.3 |

Figure 6: SEM images of modified FG on copper alloy surfaces (a) VFG 10, (b) VFG 30, (c) DFG 30 before corrosion, and (d) DFG 30 after corrosion.

3.4.2. Potentiodynamic Polarization. The polarization studies were carried out to assess the relative susceptibility of superhydrophobic modified FG coatings to corrosion, under aggressive electrolyte environment. Figure 9 shows typical polarization curves for copper with different superhydrophobic modified FG coatings in chloride media. Corrosion potential ($E_{corr}$) and corrosion current density ($i_{corr}$) are used to evaluate the corrosion resistance property of the coatings; they were extracted from the intercept of Tafel slopes using Tafel extrapolation method and were summarized in Table 2.

As shown in Figure 9 compared with the uncoated Cu substrate, all the coated substrates exhibited a drastic shift of corrosion potential ($E_{corr}$), thus revealing the improved corrosion resistance of the coated substrates. Remarkably, the corrosion current densities ($i_{corr}$) of superhydrophobic modified FG coatings were expressively lower than the bare
Table 2: Electrochemical parameters obtained from potentiodynamic polarization of uncoated and coated copper alloy with superhydrophobic FG.

| Substrate | $I_{\text{corr}}$ ($\mu A$) | $-E_{\text{corr}}$ (mV) | $\beta_a$ (mV/decade) | $\beta_c$ (mV/decade) | % $P$ |
|-----------|-----------------|----------------|---------------------|---------------------|------|
| Cu-bare   | 93.20           | 268            | $59.6 \times 10^{-3}$ | $216 \times 10^{-3}$ | —    |
| VFG 10    | 0.29            | 475            | $051 \times 10^{-3}$ | $152 \times 10^{-3}$ | 99.60 |
| VFG 20    | 0.16            | 494            | $54.9 \times 10^{-3}$ | $063 \times 10^{-3}$ | 99.80 |
| VFG 30    | 0.13            | 467            | $057 \times 10^{-3}$ | $265 \times 10^{-3}$ | 99.85 |
| DFG 30    | 0.09            | 489            | $072 \times 10^{-3}$ | $081 \times 10^{-3}$ | 99.90 |

Figure 7: Nyquist plots for copper substrate and the superhydrophobic surfaces prepared with different degrees of fluorination and modification techniques in 3.5 wt.% NaCl solution.

Figure 8: Equivalent circuits models used in the fitting of the impedance data of copper (a) without and (b) with coating in 3.5 wt.% NaCl solution.

Cu. This establishes the robust corrosion resistance of superhydrophobic modified FG coatings in saline environment. Generally, the modified copper surfaces with superhydrophobic modified FG layer demonstrate higher protection against corrosion. In addition, using direct modification technique was seen to be more effective than using vapor deposition modification technique as it acquired higher inhibition efficiency and superhydrophobicity.

4. Conclusion

We demonstrated simple and stable self-cleaning superhydrophobic modified fluorinated graphene surfaces fabricated on copper substrates via drop coating process. One-step modification of FG 30 exhibited the highest CA of 167°; even after corrosion simulating test in saline environment of 3.5% NaCl solution it preserved its surface micro/nanostructures with a CA of 166°. Consequently, this technique should be easily applied to large-scale manufacture of superhydrophobic engineering materials.

Additional Points

Research Highlights. (i) Superhydrophobic graphene is fabricated by simple and environment-friendly method. (ii) The coating remained stable after adhesion and corrosion tests.
References

The authors declare that they have no competing interests.

Competing Interests

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Figure 9: Potentiodynamic polarization curves of copper substrate and the superhydrophobic surfaces prepared with different degrees of fluorination and modification techniques in 3.5 wt.% NaCl solution.

(iii) The corrosion rate decreases with the increase of the water contact angle. (iv) The superhydrophobic copper alloy has better corrosion resistance.

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