Mechanical Tribology and Antibacterial Activity of ZnO/Polystyrene Nanocomposite

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Abstract

In this accomplishment, zinc oxide nanoparticles were make-believe by hail make advances reason zinc acetate as a precursor. The explicit display, morphology of pretended ZnO nanoparticles were pragmatic using burn the midnight oil X-ray diffraction (XRD), AFM (Atomic underline microscope) analysis, scanning electron microscopy (SEM) and their optical properties characterized using UV-visible spectroscopy. XRD niggardly simple turn the intended ZnO duplicate is highly crystalline, having wurtzite crystal structure.

AFM tight-fisted essential ramble the fitted ZnO sample is of high purity. UV-Vis absorption sweep showed a regular field for ZnO nanoparticles and exertion chasm explicit close to the typical energy gap of ZnO nanoparticles. The SEM get the hang shows range ZnO nanoparticles designed in this scrutinize are spherical in shape with a smooth rise. The surface rudeness inquiry need TR220 unambiguous acceptable results of prepared ZnO/ polystyrene samples.

Keywords: ZnO nanoparticles; Polystyrene; Precipitation; SEM and XRD; AFM; TR2201.1

Introduction

In earlier time, distinct efforts try on been conscientious on the unconsidered/main nanocomposite information with various compositions. By increment inorganic and organic materials, the flunkey composites groundwork look down on advantages of both organic polymers (e.g. pliancy, resilience, dielectric) and inorganic components (e.g. gap, snotty thermal pin, strength, hardness, high refractive index) [1], hence creating liberal usages in many areas. In earlier time, polymers to variant optical capabilities go been attracted greatly attentions due to their applications in the sensors, light-emitting diodes, and others. The optical capacities of these matter buttocks are at tuned by controlling the filler concentrations. But a smashing oversee of personify has been optical capacities of these matter buttocks are at tuned by controlling the filler concentrations. The ZnO nanoparticles are gentle for the terrestrial meeting and being chamber at straightforward stand r [11,12]. ZnO is span of the five zinc compounds that are currently listed as a substance generally recognized as safe (GRAS) by the Food and Drug Administration of the United States of America (21CFR182.8991) [13].

Experimental

Preparation of ZnO nanoparticles

ZnO nanoparticles were prepared by co-precipitation method. (2.24 g) of Zinc acetate [Zn(O\(\text{CH}_2\text{CH}_3\))\_2] was dissolved in (20 ml) of Methanol [CH\(_2\)OH] on a magnetic stirrer at room temperature. On surrogate comrade, we dissolved (0.4 g) of Sodium hydroxide [NaOH] in (5 ml) of Methanol at (45°C). By the progressive addition of NaOH solution to Zinc acetate solution at room temperature on a magnetic stirrer for (1/2 h) for completely Homogeneity of the resulting solution. After Homogeneity, addition (4-5 drops) of MEA (monoethanolamine) \(\text{HOCH}_2\text{CH}_2\text{NH}_2\) as a chemical intermediate (feedstock) to prevent agglomeration. For (2-2.5 h) and at room temperature, we left the solution for homogeneity, then precipitate was taken out and a white powder was obtained after drying at (60°C) in a vacuum oven overnight.

Preparation of ZnO/polystyrene nanocomposite

Before the preparation of the nanocomposite, the polystyrene was dissolved in THF (Tetrahydrofuran) \([\text{CH}_2\text{O}]\) on a magnetic stirrer until it reaches the complete homogeneity. Different weights (0.8-3)% of polystyrene dissolved with the constant weight of ZnO nanoparticles.

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The ZnO/Polystyrene Nanocomposite samples were investigated by mechanical tribology and antibacterial activity.

Results and Discussion

Structural characterizations

SEM (scanning electron microscope): Morphology of the ZnO NPs test was explored utilizing scanning electron microscope (SEM). SEM can deliver high-determination amplified images of an example surface, uncovering insights about less than 1 to 5 nm in size. SEM micrographs have an expansive profundity of field because of its extremely limit electron bar which yields a trademark three-dimensional appearance helpful for understanding the surface structure of a specimen [14]. Examples were set up by scattering ZnO nanoparticles in supreme ethanol under ultrasonic blending, dropping a portion of the arrangements onto a glass slide, and vanishing the dissolvable normally noticeable all around. At that point these examples were sputter covered with a thin gold.

X-ray diffraction: (XRD) was used to check the formation and identify the compounds present in the obtained powders. The analysis was performed by using an XRD diffract meter equipped with a CuKα (K=1.54 A°) source. About 0.3 g of dried ZnO particles were deposited as a randomly oriented powder into a plexiglass sample container and the XRD patterns were recorded between 20° and 80° angles. The phase purity and composition of the particles obtained by a precipitation process examined by XRD. A series of characteristic peaks: 2.814, 2.608, 2.475, 1.911, 1.624 and 1.478 are observed corresponding to (31.75°), (34.40°), (36.23°), (47.50°), (56.54°) and (62.81°) 2θ values, shows a typical XRD pattern of ZnO nanoparticles in the range of 20°-80°. Comparing this with standard data, it was observed that all the peaks are in accordance with the zincite phase of ZnO (International Center for Diffraction Data, JCPDS 5-0664).

The normal size of the zinc oxide nanoparticles was resolved as 21.15 nm as indicated by the Debye-Scherrer condition. A nearby esteem have additionally detailed by Hong et al. [16]. No peaks due to impurity were observed, which suggests that high purity ZnO was obtained. In addition, the peak was widened XRD spectrum of pure ZnO nanoparticles implying that the particle size is very small [17,18] (Figure 2).

AFM (atomic force microscopy): Surface examination of the ZnO NPs test was analyzed utilizing Scanning test microscopy constitutes a group of cutting edge systems for surface investigation [19,20]. AFM has formed into a multifunctional procedure reasonable for portrayal of geography, 3D roughness (x, y and z) and surface surface unpleasantness 2D, and different properties on scales from several microns to nanometers (Figures 3 and 4 and Table 1).

Figure 1: SEM images of ZnO nanoparticles. The SEM image was taken at (X5, 000, X10, 000, X21.830 and X48, 810) magnifications. The image shows ZnO particles are spherical in shape with a smooth surface and the size of the particles around 727-900 nm. Comparable outcomes were additionally seen by other researchers [15].

Figure 2: XRD spectrum of pure ZnO nanoparticles.

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other authors [15,21]. This behavior is typical for many semiconductors due to internal electric fields within the crystal and inelastic scattering of charge carriers by phonons. Absorption coefficient (α) associated with the strong absorption region of the sample was calculated from absorbent (A) and the sample thickness (t) was used the relation:

\[
\alpha = \frac{2.303A}{t}
\]

The direct band gap of ZnO is estimated from the plot of \((\alpha h\nu)^2 vs. h\nu\) where \(h\nu\) is the photon energy and \(\alpha\) are the ratio of the absorption coefficient to the scattering coefficient and found to be 3.43 eV as calculated from the Figure 1b. This value is very close to the standard value (=3.3 eV). Other researchers have been reported by Alwan et al. [15] which indicate lower band gap (2.935 eV) (Figure 5).

**Mechanical tribology:** The surface roughness results of the prepared samples of ZnO/Polystyrene is obtained and revealed that the surface roughness of samples that are of different weight is the acceptable surface (low roughness range). This result enables the ZnO/polystyrene nanocomposite to be ready for use in various applications (Table 2).

**Culture and antibacterial test:** Bacterial cultures like *E. coli* and *S. aureus* were obtained from Nano-biotechnology lab of Nanotechnology and advanced material research center. We determined the optical densities of the growing cultures by measuring Optical Density (OD) at 600 nm to obtain a culture of bacteria at \(10^7\) cell/ml concentration. The antibacterial test is making by disc diffusion method. Nutrient Agar (N.A) was used to cultivate bacteria. The media was autoclaved and cooled. The Nutrient Agar media was poured in the Petri discs and

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**Figure 3:** (A) AFM 2D surface roughness image; (B) AFM 3D image with maximum height less than 1.7 nm.

**Figure 4:** Granularity cumulation distribution chart.

**Table 1:** Granularity cumulation distribution.
kept for 30 min for solidification. After 30 min 100 µl of two different cultures pour onto the agar plate separately, allowed to solidify. Then a paper disc cut from each polymer membrane is made and put over each placed in a plate of E. coli and S. aureus. Then the cultured agar plates were incubated at 37°C for 24 h of incubation to study the zone of inhibition and adhesion of bacteria with each polymer.

### Results

Moreover, in this test we use the different member of polymer with different concentrations to test their antimicrobial activity against E. coli and S. aureus as shown in Figures 6a and 6b. As shown in Figure 6a, we found that each membrane leads to form the adhesion state of the cell membrane of E. coli with each polymer depending on the type of polymer using in each type and also leads to killing the bacteria as shown in samples (1-7). Besides, Figure 6b, also show the samples (1-7) results in the same state of adhesion the cell membrane of S. aureus with each polymer membrane depending on the type of membrane using in this test and killing the bacteria.

Since, the results of their antimicrobial activity, improve that the polymer membrane results in increasing the adhesion state against E. coli and S. aureus depending on the synthesis method (Figure 6).

### Conclusion

In the present study, a simple method for the preparation of ZnO nanoparticles and preparation ZnO nanocomposite film/PS has been developed for the expression of functional properties. ZnO NP has found the average particle size to be 21.15 nm using Scherer’s equation and 727-900 nm obtained from SEM measurement. From AFM reveals a particle size of 18.41 nm. The UV-Visible study shows blue shift absorption at ~266 nm. Allowed direct band gap energy of ZnO nanoparticles are found to be very closer (3.43 eV) as compared to the standard (3.3 eV).

ZnO nanocomposite film/PS, the surface roughness has and the treated fabric shows antibacterial activity for fabric polystyrene. Thus the fabric may be able to protect the body against solar radiation, bacterial action and for other technological applications.

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