Improved Electrical Conductivity and Strength of α-Al-Carbon Nanotubes Blended with Silver Nanoparticles Composites

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ABSTRACT: An attempt has been made to develop a new enhanced electrical conductor nanocomposites using green synthesis silver nanoparticles (GAgNPs) modified carbon nanotubes (CNTs) reinforced aluminum nanocomposites. High-intensity ball milling and spark plasma sintering (SPS) were used to produce the composites. The nanocomposite microstructure, strength, model, and electrical conductivity were all determined. 2%GAgNPs in Al-4-percent CNTs helps to refine the grain structure of the Al-4-percent CNTs. More dislocation density was generated by the creation of sub-grain in the Al-4 percent CNTs+2 percent GAgNPs composite. Tensile strength and electrical conductivity were increased by 82.14 and 106.88% using Al-4-percent CNTs,2%GAg.NPs nanocomposite. The ductility mode of fracture associated with the tiny sub-grain produced at the surface was greatly improved when 2% GAgNPs were added to Al-4% CNTs. It was established that the GAgNPS can be used to coat CNTs enhance the strength and electrical conductivity of Al-4 percent CNTs nanocomposites.

KEYWORDS: Nanoparticles, Cashew leaves, Electrical conductivity, Microstructure, Strength analysis, Composites

I. INTRODUCTION

Aluminum has been utilized to make electrical wires for overhead transmission for many years Guo et al., (2017), Ujah et al., (2020a), Ujah et al., (2019a), Mohammed et al., (2020). Aluminum hardness values, low temperature and strength, on the other hand, limited its employment in applications requiring great strength and heat (Sharma and Sharma, 2014; Chiang et al., 2001; Park et al., 2019). Many researches have into improving the strength and electrical conductivity of aluminum conductor Bandaru, (2007). The researchers chose to work with aluminum because of its high electrical conductivity Zhao et al., (2019). They discovered that the composites have the potential to be used for high-strength overhead transmission wires. Carbon nanotube (CNTs) is one of the nanoparticles' electrical conductive reinforcements that are catching researchers' interest for improving the electrical conductivity of Al due to its high electrical conductivity Dujardin et al., (1994).

CNTs have been effectively employed to enhance the conductive properties of Al-CNTs Jyoti et al., (2016), Zhang et al., (2019). Microstructure, wear characteristics, and electrical conductivity of Al-CNTs produced by SPS were studied by Ujah et al. (2019b). They noticed the overhead transmission conductor's exceptional electrical conductivity, thermal qualities, and wear resistance. In their work, Mansoor and Shahid (2016) produced carbon nanotube reinforced aluminium composite (Al-CNTs) using the induction melting process. Results showed that the yield increased significantly by 77% while tensile strength increased by 52%. In spite of CNTs' having high thermal characteristics and electrical conductivity, their high cost of production and de-entanglement restricted their usage in electronic devices Shin et al., (2015); Dujardin et al., (1994). To improve dispersion in the aluminum matrix, a large shear force is normally required to overcome this constraint So et al., (2011). Wet mixing, metallic nanoparticles and ultrasonic cavitation have been employed to improve CNTs dispersion in aluminum Simes et al., (2015); Kawecki et al., (2016), Choi et al., (2005). However, long time of wet mixing and ultrasonic cavitation results to work hardening of the nanoparticles and decreased the ductility and formability of the powders Kawecki et al., (2016).

In recent times, studies have been devoted to using metal nanoparticles in the modification of CNTs for high magnetic, optical and electrical properties. However, silver nanoparticles (Ag.NPs) modified CNTs have received great attention as a result of their potential applications as electrical conductivity, catalysts, advanced materials, and optical limitersUjah et al., (2019c). Irhayim et al. (2019) conducted a study to examine the mechanical performance of micro-Cu and nano-Ag reinforced Al-CNTs composite. Powder metallurgy technique was used to blend Ag NPs and Cu in percentages of 1, 2, or 3.4% with Al-1 percent CNTs so as to strengthen it. The compressive strength, microstructure, and hardness values of the composite were determined. They observed optimum at

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Al-1%CNTs+2Ag NPs. The usage of Ag-nanoparticles to enhance the electrical conductivity of Al/CNTs has been shown to be promising the literature. However, the high cost of silver compared to CNTs further limits the usage of Ag nanoparticles to enhance CNTS Zhang et al., (2019). Hence, there is an urgent need to develop silver nanoparticles from biosynthesis and reduce the cost of Ag-nanoparticles used in the enhancement dispersion of CNTs in aluminum matrix. The present work synthesized Ag-nanoparticles using cashew leaf extract to enhance the strength and conductivity of Al-CNTs composites. Cashew leaves have been reported to serve as antimicrobial agents for the reduction of Ag+ to Ag Aritonang et al., (2019), Hemlata et al., (2020), Ahmed et al., (2020), Ujah et al., (2019d). The utilization of cashew leaf extract to synthesize Ag-nanoparticles will be eco-friendly and cost-effective. Hence, this work will report for the first time the electrical conductivity and fracture toughness of Al-CNTs modified with biosynthesized Ag-nanoparticle.

II. METHODOLOGY

Aluminum powder of 99.98% purity used in this work was purchased in Lagos, Nigeria. CNTs with an internal central diameter of 5–10nm and external diameters of 10–40nm were purchased in China (Hongwu International Group of Companies) (Figures 1a and 1b) was used in this work. The carbon layers that made up the CNT walls were virtually straight, parallel to one another, and inclined at an angle of around 45 degrees.

Fresh cashew leaves utilized in this study were obtained from the University of Nigeria, Nsukka, Nigeria. The fresh leaves were cleaned with distilled water and dried. Afterward a solution of AgNO₃ (100ml) was added to the cleaned cashew leaves and soaked for an hour. A colour change from yellow to dark brown solution was observed, and the solution was heated at temperature 100 °C at a stirring speed of 2000 rpm. Then centrifugation was used to obtain solid GAgNPs. Functionalisation of the CNTs was done using a mixture of 30% H₂O₂ and 65% HNO₃ and filtered, HAAK Rheomix with a model number of 600 OS made by Thermo Electron Company USA was used. The filtrate was diluted with water to reduce the pH to 7. To generate carboxylic acid-functionalised CNTs, H₂O₂ was added Bastwros et al., (2013), Yuan, (2018). Tencanspeed vibrating ball mill, Tianchuang Powder Technology Co., Lt. Changsha was used to ball mill Al-x%CNTs (x=1, 2, 3, 4)+2% GANPs. The ball milling was done using fifty (50) tungsten balls, 10 mm diameter inside, speed of 300 rpm and for 2hours. The goal was to ensure that the reinforcements were evenly distributed throughout the aluminum matrix. Composition utilized in the paper was selected following preliminary research and in agreement with the findings of Zhang et al (2019). Microstructure and particle size of AgNPs and blended GAgNPs+CNTs were determined by Jeol JEM-2100F, transmission electron microscopy (TEM).

Composites were produced using the SPS model SPS10-3, Henan Zg Industrial Products Co.,Ltd China. SPS is made up of a furnace, cooling/vacuum units, and a power section. For the sintering, a voltage of 5V and a current of 300amps were employed. Composites were produced using Al-x%CNTs (where x=1, 2, 3, 4) with 2% GAgNPs addition. Formulation blend was pressed onto a graphite mold of 100 mm in diameter using a pressure of 50 MPa. The sintering was done at a temperature of 580 °C with a heating rate of 10 °C/min. Cutting of the samples was done with an automated cutting machine (model: Robofill240) Zhejiang Guowei Intelligent Equipment Co., Ltd. Electrical conductivity was done using a Kaise tester, model SK5010, Kaise Ltd USA. Electrical conductivity of the samples was computed using Eqn. (1) (Yuan, 2018).

\[
\sigma = \frac{1}{\rho} = \frac{d}{(R_p)A}
\]

where: \(A = \) area, \(d = \) thickness, and \(\rho = \) electrical resistance, \(\sigma = \) electrical conductivity, \(R_p = \) Resistivity

VEGA 3 TESCAN Scanning electron microscopy, Tescan Orsay Holding Czech Republic manufacturer was used to determine the microstructure of the samples. Testometric universal testing, Testometric Co, United Kingdom was used to determine the tensile strength in accordance with ASTM D3039 standard. A sample size of 5 mm x 10 mm x 60 mm and crosshead speed was 1 mm/min were employed for the tensile test. Autodesk software was employed for the stress analysis of the sample.

III. RESULTS AND DISCUSSION

A. TEM Analysis

Figure 2 shows the results of the TEM imaging of the produced GAgNPs. It was observed circular and spherical shape was viewed in the TEM image of the GAgNPs. Microstructure of the composite microstructure exhibits well-
distributed nanoparticles with little clumping. Particle size ranged from 45 to 65 nanometers. Ag element has greater peaks in the EDS. The quality of the Ag NPs produced was good, since the EDS revealed no oxygen or silver compound formation. A similar observation was reached by Hemlata et al., (2020).

Figure 2: (a) TEM/ image of Ag NPs at 200nm (b) TEM/ image of Ag NPs at 100 nm (c) EDS spectrum of Ag NPs.

Figure 3 shows the SEM image of blended Al-4 percent CNTs-2 percent GAg NPs after wet mixing and high-intensity ball milling. It was observed that CNTs and GAg NPs were found to be evenly and well disseminated in the Al-matrix, with evidence of little agglomeration. This was accomplished by combining the effects of wet mixing with ball milling.

Figure 3: (a) SEM image of Al-4% CNTs+2% GAgNPs at 3000k magnification (b) SEM image of Al-4% CNTs+2% GAgNPs at 4000k magnification.

B. Electrical Conductivity

The findings for electrical conductivity are shown in Figure 4. It was found that the electrical conductivity of the samples were significantly improved. The electrical conductivity increased with the rise of the CNTs and GAgNPs in the formulation. The electrical conductivity of the Al was improved by adding CNTs and GAgNPs. Pure Al has an electrical conductivity of 2.18 x 10^5 S/m as obtained from literature Selvakumar et al., (2016). The combination of carbon nanotubes (CNTs) and silver nanoparticles (GAgNPs+CNTs) has a significant impact on electrical conductivity. The
electrical conductivity of Al-nanocomposites rose as the CNT content in the formulation increased (Figure 4). However the Al-GAgNPs+CNTs nanocomposites have a larger increment in electrical conductivity than the Al-CNTs nanocomposites. This was attributed to the fact that GAgNPs conduct electricity better than aluminum. This finding was at par with the work of Guillon, (2020).

The increment of the electrical conductivity of Al-2%GAgNPs+CNTs composite than that of Al-CNTs was attributed to a better dispersion of the CNTs in the Al-matrix and lead to high-aspect-ratio of the conductive pathways of the sample. The electrical conductivity of the Al-matrix increased from 2.18 x 10^5 S/cm to 2.41 x 10^5 S/cm for Al-4%CNTs and 4.51 x 10^5 S/cm for Al-4%CNTs-2%GAgNPs and corresponded to 10.55% and 106.88% enhancements in the electrical conductivity of the samples. The results obtained in this work are higher than the work of Ujah et al. (2019e).

C. SEM Analysis

Figures 5 to 7 show the new structure generated after sintering was determined using SEM. It was observed that the formation of new grain with the addition of GAgNPs and CNTs was the major reason for the morphological changes in Figure 5a and Figures 6a-7a. Reinforcing phases are shown as the whitish colour as dotted with circles in Figures 6-7, whiles the grey colour represents the Al-matrix phases. In Figure 5a the α-Al structure with a large grain boundary was evident in the microstructure of the matrix. However, in Figure 7a the addition of GAgNPs results in the formation of a smaller sub-grain in the SEM of the Al-4% CNTs+2%GAgNPs as compared with the Al-4%CNTs composite in Figure 6a. This sub-grain may increase the dislocation density of the Al-4% CNTs+2%GAgNPs and enhance the strength and electrical conductivity of the developed composites.

From Figure 5b the high peak of Al in the EDS of the aluminum matrix confirms with the prior finding that the aluminum employed in this study contain high parentage of Al. Figure 6b shows the presence of C and Al in the EDS of the Al-4%CNTs composite, while C, Ag, and Al was seen in the EDS of the Al-4%CNTs+2%GAgNPs. The absence of oxygen in this study suggests that there was no brittleness and debonding of the developed composites. This was made possible because of the use of SPS. Similar observation reported in the work of Ujah et al. (2019e).
Figure 6: (a) SEM image of the Al-4% CNTs composite (b) EDS spectrum of the Al-4% CNTs composite.

Figure 7: (a) SEM image of the Al-4% CNTs-2% GAg.NPs composite (b) EDS spectrum of the Al-4% CNTs-2% GAg.NPs composite.

D. Tensile Strength

Figure 8 shows the stress-strain curves derived from the samples under investigation. Composites have a larger area under the stress-strain curve than pure aluminum, as seen in Figures 8 a, b and c. These show that the Al-4% CNTs, and Al-4 percent CNTs+2%GAgNPs nanocomposites are tougher and absorb high energy before fracture than pure Al based matrix. Al-4% CNTs, and Al-4 percent CNTs+2%GAgNPs composites have greater tensile strength and elastic modulus this shows that the reinforcing phases were successful used in increasing the strength of the Al-matrix. However, Al-4% CNTs+2%GAgNPs samples have the greatest strength of all sample, for example a tensile strengths of 113.43, 157.70, and 206.60 MPa were obtained for the Al-matrix, Al-4% CNTs, and Al-4 percent CNTs+2%GAgNP), respectively(Table 1), corresponding to an 82.14 percent increase in tensile strength of the pure Al when compared with Al-4% CNTs+2%GAgNPs. The creation of sub-grain helps generate greater dislocation density, this given by Eqns. 2 to 4 Ujah et al., (2019c).

\[
D_s = d \left( \frac{\pi d^2}{6} \right)^{1/2} \phi \rho_p \]
\[
\Delta \sigma_{SKG} = kY_2 D_s^{-1/2} \]
\[
\Delta \sigma_{\alpha} = \alpha \cdot G \cdot b \cdot \rho^{1/2} \]

Where: SKG denotes yield strength due to grain size, \( \rho \) = dislocation density, \( b \) = Burger's vector, \( p \) = particle size, \( D_s \) = sub-grain size, \( d \) = grain size, \( G \) = shear modulus, \( kY_2 \) constant (0.05 MN m\(^{-3/2}\)), \( p \) = particle content, and \( \alpha \) = yield strength.

The higher the sub-grain and grain size results in an increment in dislocation density as given by Eqn. 2 and hence leads to an increment in the yield strength of the composites as given by Eqns. 3 to 4. Dislocation density may prevent from freely moving grain along the grain boundary, thereby increasing the matrix's strength. Researchers, Ujah et al., (2020a), Mohammed et al (2020) have reported similar increase in dislocation density of due to Al- particle strengthen. It may be inferred that the produced Al-4 percent CNTs+2%GAgNPs nanocomposite can be used to create a higher-strength conductor.
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Table 1: Results of the tensile properties.

| Samples       | EM (MPa) | YS (MPa) | TS (MPa) | SB (%) | EB (N.M) | ELB (mm) |
|---------------|----------|----------|----------|--------|----------|----------|
| Al-matrix     | 2891.34  | 98.57    | 113.43   | 16.46  | 356.89   | 28.45    |
| Al-4%CNTs     | 3987.21  | 143.56   | 157.70   | 19.70  | 598.26   | 35.68    |
| Al-4%CNTs+2%GAg.NPs | 4890.35 | 198.50   | 206.80   | 20.78  | 639.56   | 38.89    |

An improved ductility mode of fracture, which can be attributed to the tiny sub-grain generated in the sample. Fairly homogeneously distributed GAgNPs-CNTs improve the composite resistance to fractures under load. Because the CNTs modified with GAgNPs allow the ease transmission of load from the matrix to the reinforcement Ujah et al. (2020a). Also the fairly interfacial between the CNTs and GAg.NPs, observed in the SEM image in Figure 7 prevent the pulled out of GAgNPs-CNTs from the Al matrix as can be seen clearly in the SEM image of the Al-4%CNTs+2%GAgNPs composite.

Figure 8: stress versus strain curves of a) Al-matrix  b) Al-4%CNTs  c) Al-4%CNTs+2%GAg.NPs

EM is for elastic modulus, YS stands for yield strength, TS stands for tensile strength, SB stands for strain at break, EB stands for energy at the break, and ELB stands for elongation at break.

1) Tensile SEM fracture analysis

Figure 9a shows the fracture mechanism of the α-Al which consisted of a combination of brittle-ductile fractures with rips, edges, and transgranular cleavage Nilagiri et al., (2018). The developed nanocomposites have different fracture modes from the α-Al. Figure 9b shows the fracture image of the Al-4%CNTs nanocomposite intercrystalline carbon particles without delamination of the particles at interfaces were seen. These findings are in consistent with the work of Ujah et al., (2020a). In Figure 9c the Al-4%CNTs+2%GAgNPs revealed
Figure 9: Fracture surface of a) Al-matrix b) Al-4% CNTs c) Al-4% CNTs-2% GAg.NPs.

2) Stress analysis of the samples

Equations 5 to 7 were used to compute the equivalent strain, displacement, Von Mises stress, and factor of safety for the stress analysis. The Al-4% CNTs+2% GAgNPs as subjected to a tensile stress of 2000 N, as recommended for high tension conductor applications Ujah et al. (2020a). The mechanical characteristics for the simulation were taken from Table 1. The force and moments of the system are shown in Table 2. The displacement in the x and z directions and the center position of the y-displacement were used as the boundary conditions. In order to choose the mesh that offers a high accuracy and a reasonable computing cost, a mesh sensitivity research was conducted. For the mesh sensitivity study, a 0.2 minimum element size, 0.1 average element size, maximum angle of 60 degrees, 0.1% model diameter, 0.05 shells, and 1.5 grading factor were used for the meshing.

\[
\sigma_v = [0.5((\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2)]^{0.5}
\]
\[
EqS = \left(\frac{\sigma_v}{\sigma_3}\right)^{0.5}
\]
\[
F_s = \frac{\sigma_v}{w_s}
\]

where: \( \sigma_v \) = Von mises stress, \( \sigma_1, \sigma_2, \sigma_3 \) = principal stresses, \( EqS \) = Equivalent strain, \( W_s \) = workable stress, \( F_s \) = factor of safety.

Table 2: Reaction force and moment on constraints.

| Constraint Name | Reaction Force Magnitude | Component (X,Y,Z) | Reaction Moment Magnitude | Component (X,Y,Z) |
|----------------|--------------------------|-------------------|---------------------------|-------------------|
| Fixed Constraint | 2000N                    | ON                | 0.108395                  | N m               |
|                 |                          | -2000N            | N m                       | -0.0108395        |

The findings of the stress study is given in Table 3, while the plots obtained in the stress analysis is shows in Figure 10. The Von Mises stress has a range of 15.9598 MPa to 169.547 MPa. When the forces were applied to the sample before deformation, the displacement and strain distribution were measured in millimeters. The strain values ranged from 0.00348041 to 0.0344434. In this stress analysis study of the composite, the maximum displacement value was 3.41519 mm, the factor of safety was 1.17047 and 12.4343 and 169.547 MPa as Von Mises stress. The results of the Von Mises stress are lower than the sample yield strength as documented in Table 1. This indicates that utilizing this material for high-tension conductor's results in a 1.17047 minimum factor of safety. The high strength and low safety factor are within the acceptable limit for tension conductor applications Ujah et al, (2020c), Zhao et al, (2019).
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IV. CONCLUSION

New information has been obtained in the modification of CNTs with green synthesized silver nanoparticles for the production of Al-CNTs+GAgNPs, in the course of the study the following conclusions are made: GAgNPs was successfully used in the modification of CNTs for enhanced dispersion in Al-matrix. Addition of 2% GAgNPs to Al-CNTs results to high dislocation density, formation of sub-grain and improved ductility mode of fracture, which can be attributed to the tiny sub-grain generated in the sample with 106.88 and 82.14% increment in electrical conductivity and strength. The high strength and low safety factor obtained are within the acceptable limit for tension conductor applications. It has been estimated that a low-cost Ag-nanoparticle synthesized from cashew can be used for the enhancement of dispersion of CNTs in Al-matrix for the enhancement of electrical conductivity and strength.

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CONFLICTS OF INTEREST

The author declares no conflict of interest.

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