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Edun Mosunmola, Oluseyi O. Ajayi, Phillip O. Babalola, Enesi Y. Salawu

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Effect of Case Hardening on the Wear and hardness properties of Medium Carbon Steel for Bone Crushing Application

*B.M Edun^{1, 2}, O. O. Ajayi², P.O. Babalola², E.Y. Salawu² ^{1 & 2}Department of Mechanical Engineering, Ogun State Institute of Technology, Igbesa ²Department of Mechanical Engineering, Covenant University, Ota *Corresponding Author: bosemosunmola@yahoo.com

Abstract

The majority of wear-related problems are connected to crushing machines because hammer failure frequently causes machine failure which eventually leads to machine downtime. Therefore, improving the reliability of crushing materials is necessary for effective production. This research investigation focused on the development of crushing material with appropriate strength properties that can function in critical, impact-prone, corrosive, and abrasive conditions. The current study used palm kernel shell, coconut shell, and sawdust powder as the media for medium carbon steel in order to valorize the agro waste. Carburising media PKS-composition, CS-composition, and SD-composition were changed to 40%: 30%: 30%, PKS-composition 100%, CS-composition 100%, and SD-composition 100%. The process was carried out in 1 hr (60 mims), 1 hr:30 mins (90 mins), 2 hr (120 mins), 2 hr:30 (150 mins), and 3 hr (180 mins) soak period with varied carburising temperatures of 900, 950, 1000, and 1050 °C. However, several characterisation and mechanical tests were carried out using an optical microscope, a spark spectrometer, a scanning electron microscope coupled with an energy dispersive spectrometer, wear tester to explore their microstructural features. Vicker's hardness tester, sliding wear tester, and a thermal gravimetric analysis testing machine were also employed. In order to establish reasons for failure other than the cyclic loading on the materials, the results were compared with the properties of as-received un-failed, and carburised medium carbon steel. The results of carburisation show that PKS penetrates carbon at a rate that is noticeably higher than that of other materials at various temperatures and times, indicating that carbon diffuses deeply into the material. Hence, this enhances the wear resistance, and sample's hardness number but decreased its impact toughness respectively.

Keywords: Wear resistance, Fatigue strength, Carburisation, Case Hardening, Microstructure, Transformation, Strengthening, Crushing Application, Economic proficiency

Nomenclature

MCS

The Medium carbon steel

PKS

Palm kernel shell-composition

CS

Coconut shell-composition

SD

Saw dust-composition

Hr

Hours

Mins

Minutes

wt%

Weight percentage

μm

Micron

ASTM

American Society for Testing and Materials

HCL

Hydrogen chloride

SES

Spark emission spectrometer

SEM

The Scanning electron microscope

EDS

The Energy Dispersive Spectrometer

TEM

The Transmission Electron Microscope

3D

3 Dimension surface plot

1. Introduction

The exigency for carbon steel components is rapidly rising in terms of flexibility, weldability, and cost-effectiveness in manufacturing industries [1]. In many different types of wear environments, high-strength abrasion-resistant steels are frequently employed. It can reduce wear-related failure lowering the rate at which mechanical parts abrade, hence improving service life [2]. One of the most important surface features of medium carbon steel parts is their wear resistance. Brittle fracture brought on by abrasive wear damaged wear mechanisms in MCS. However, metallic materials' surface hardness and wear resistance are increased through techniques that expose the surface to carbon. This is done to achieve a certain desired set of properties to maximize their life and function at their best in their intended service applications. Hence, steel parts' wear resistance is increased via surface hardening [3] Recent research has shown that as these parts constantly experience dynamic loads, they should be resistant to impact and abrasive wear. Hence, martensitic steels with low content of potentially harmful elements (P and S) exhibit both high strength indices and acceptable plastic characteristics to withstand continuous stress which may possibly cause failure [4][5] Researchers have also found metal matrix composites, and these materials use silicon nitride, boron nitride, alumina, and titanium carbide as reinforcement materials. Thus, the use of reinforcing materials aims to improve the overall attributes of the selected material, including its mechanical, thermal, compression, and tensile strength, yield strength, toughness, good processing capabilities, and economic proficiency (efficiency) [6]. However, due to the obtainability and incredibly low cost of obtaining the proposed agro waste, the usage of organically sourced particles (organic waste) has been shown to be a valuable resource and a very good strengthening ingredient [7]. The carburisation method is more promising than conventional heat treatment processes. Typically, during the carburisation process, carbon atoms diffused into the low-carbon steel's crystal lattice, generating lattice strain and increasing the strength properties of the metal. It causes the carbon steels to be hardened, and exhibit greater strength and toughness, which typically leads to the transformation of surface and low core strength of the metal steels. The technique also leads to the development of a novel microstructure consisting of a homogeneous dispersion of carbon particles in an ultrafine-grained martensitic matrix [8][9] [10] examined how the distribution of carbon altered the tribological behaviour of the carburised mild steel with varied carburizing times. The increase in carburizing time from 1hr:3hr brought about an increase martensite content and the hardness of the sample. Hence, an improved anti-wear oxide is produced due to a transformation in the properties of the material. Longer carburizing time also produced wider martensite and narrow grain boundaries with fewer precipitates, increasing the steel's resistance to fracture.

Case hardening is a conventional method used to create steel components with a hard surface and ductile core. The surface's carbon gradient causes the variation in transformation behavior while the martensite transformation into ferrite, pearlite, and bainite is also influenced by the process. If quenching is done immediately following, austenite will change into martensite and remain as retained austenite at room temperature [11]. Austenitizing, or obtaining homogeneous austenite at the proper temperature within the austenite stability range, is usually the initial stage in steel heat treatment methods. Steels must be heated to the austenitizing temperature range for a long enough amount of time to completely transform into austenite and achieve homogeneity in composition. This is referred to as carbon leveling in the industrial world. The product suffers because of insufficient carbon leveling, which causes places with more carbon to change into martensite while those with less carbon change into bainite [12]. [13], reported, that the surface and structural

characteristics of carbon steels are altered when subjected to various heat treatments. They noted that the impact toughness of the case-hardened steel samples reduced while the quantity of carbide in the steels increased with increased carbon content. The addition of carbon derived from organic wastes into the as-received sample produces a sample with an outstanding combination of strength properties for long service compared to the as-received sample. Thus, this study explores the impact of pulverized organic carbon (palm kernel shell, coconut shell, and sawdust powder) on the mechanical characteristics of medium carbon steel material for crushing applications. This helps in determining the effect of case hardening on the efficiency of the crushing material. Also, encourages agro-waste valorization, which will lessen environmental contamination. SDG 11 (Sustainable Cities and Communities) being a crucial part of Sustainable development.

Methodology 1 Materials

The material under investigation is a failed crushing material obtained from feedmill factory at Abeokuta Ogun State, Nigeria. The conventional material is MCS purchased from an open market Owode, Onirin. The crushing material failed as a result of the repeated blows it often experienced which eventually led to abrasive, fatigue, and erosive wear.

2.2 Procedural steps of the experiment

In the preparation of mechanical specimens (samples) using abrasive particles, the material is removed from the surface in progressively finer steps until the desired result is obtained. This is required to ensure that the surface is free of impurities and cracks for proper observation of the samples. A hacksaw was carefully used to section the as-received hammer to dimensions (40 mm $\times 30 \text{ mm} \times 10 \text{ mm}$) to avoid structural distortion. After the preparation process, media were finely crushed using the pulverisation method, sieved with 75 µm added then placed in the muffle furnace of 1500°C capacity. The hammer materials under investigation (as-received steels) were taken from a feed mill and cleaned with silicon carbide P1200 abrasives in accordance with ASTM standards while 4 percent HCL was used for etching purposes in order to reveal the cracks on the surface. This provides a polished and smooth surface for simple carbon diffusion into the steel's surface. On each as-received and carburised sample, a Spark emission spectrometer (SES) (Bruker) with the model number Q4 TASMAN was utilized to conduct a chemical composition analysis. The spectrometer was put to use while a plasma was created when a high-energy spark between the material and the electrode was released into an argon atmosphere. Further to the elemental composition analysis, the microstructures were examined using an optical microscope to study the morphology of the samples. Similarly, a Scanning electron microscope (SEM) coupled with an Energy Dispersive Spectrometer was employed to present the microstructure and examine the microsurface structure of metal samples. The use of a Transmission Electron Microscope (TEM) allowed the most in-depth structural data or information to be obtained at the highest resolution possible, which SEM is unable to provide. Table 1, 2, and 3 (a -c) provides the list of the researched steel's composition analysis. Vicker's Hardness Tester, sliding wear tester, and thermal gravimetric analysis testing machine were also employed. ImageJ software was used to analyse the 3d surface plot of the SEM and TEM results. Samples were heat treated at different temperatures, and time followed by water quenching, in order to maximise the impact of the heat treatments on the microstructure, and the useful life of the examined steels. The heating rates were set at 1 hr (60 mins), 1 hr:30 mins, 2 hr (120 mins), 2 hr:30 mins, and 3 hr (180 mins) with various temperatures of 900, 50, and 1100 (°C) respectively. Hence, the carbon diffusion rate is high during the heat treatment process with carbon being retained. The study produced a medium carbon steel hammer material for bone crushing that has been bio-carbon functionalised for better mechanical and tribological properties. It showed that the diffusion of carbon from the palm kernel shell penetrates deeper into the core metal surface and affects greater strength and tribological qualities.

3. Result and Discussion

Elemental chemical analysis of the as-received medium carbon steel (failed, un-failed and carburised)

The chemical composition tests of the as-received medium carbon steel (un-failed and failed) are presented in Table (1a-c) and Table (2a-c) with 0.547 % and 0.467 % carbon contents. Manganese has a greater impact on hardenability than other alloying elements. It is also likely to speed up the carbon penetration rate during the procedure. Comparatively, the elemental compositions of carbon present in the mild steel and mediun carbon steel (failed) were less than that of the unfailed medium carbon steel that is being used as a control. Therefore, the choice of medium carbon steel was made for this study for functionalisation. In steel metals, silicon is a graphite stabilising constituent, which means it helps the alloy develop graphite rather than iron carbide. As a result, the silicon content indicates the necessity for steady graphite flake production. Table 3(a-c) also displays the chemical compositions of carburised medium carbon steels based on different organic carburisers according to Voige's law mixtures. The mixture of 40 (wt%) pulverized palm kernel shell, 20 (wt%) pulverized coconut shell, 20 (wt%) pulverized sawdust, and 20 (wt%) pulverized eggshell at 900 °C, 950 °C, and 1000 °C for the same carburisation was employed. Therefore, based on the composition analysis of the sample's chemical components, it can be concluded that these compositions were similar to the outcomes of separate carburisation experiments utilizing each carburiser at different temperatures and times (1050 °C and 1100 °C for 3 hr). Due to the higher nickel concentration and higher chromium content, the sample is more ductile, malleable, and formable, and its corrosion resistance is enhanced. The declining volume ratio of each carburiser, however, slows the rate of carbon diffusion [14]. [15], reported that the presence of silicon, manganese, and chromium enhances the wear resistance of the surface but, the percentage of manganese present is less compared to that of as-received medium carbon steel hammer material. Also, according to [16] the hardness of the steel increased, and the sliding wear rate reduced with increasing amounts of C from 0.30 to 0.36 wt%, Mo from 0.5 to 0.8 wt%, and Ni from 0 to 2.5 wt%. The higher percentage of sulphur and phosphorus concentrations, in Figure 1 as compared to each other, lowers toughness, which could lead to the occurrence of brittle fracture that is, the failure of the hammer. More so, hardness declines monotonously with increasing sulfur content due to the action of sulfides on void nucleation [17]. Hence, the material's susceptibility to wear increases. Comparatively, it was observed that the proportion of iron decreased while the percentages of carbon, chromium, nickel, and manganese increased as shown in Table 3(a-c). This demonstrates that the material has more strength and hardness. Manganese hence affects hardenability more than other alloying components. Additionally, it might hasten the rate at which carbon penetrates during the process. Hence, medium carbon steel was selected for this study. As

a graphite stabilizing component in steel alloys, silicon aids in the alloy's development of graphite rather than iron carbide. Silicon functions as a "graphite stabilising element" in steel alloys, encouraging the alloy's development of graphite rather than iron carbide. As a result, the silicon content suggests the need for the consistent manufacture of graphite flakes. The chemical compositions of medium carbon steels that have been carburised employing various organic carburisers are shown in Table 3(a-c). Comparatively, it was noted that there was a reduction in the percentage of iron while the percentage of carbon, chromium, nickel, and manganese are more as presented in Table 3(a-c). This shows that the strength and hardness of the material are improved.

Table 1a: depicts the chemical composition of the as-received failed medium carbon steel

Element	Carbon	Silicon	Manganese	Phosphorus	Sulphur	Chromium
Composition						
%	0.467	1.98	0.753	0.0214	0.0249	0.0891

Table 1b Contd: Chemical composition of the as-received failed medium carbon steel

Element	Molybdenum	Nickel	Aluminium	Cobalt	Copper	Niobium
Composition						
%	0.0118	0.136	0.0339	0.00146	0.242	0.00100

Table 1c Contd: Chemical composition of the failed medium carbon steel hammer material

Element	Iron (Fe)	CEQ	
Composition			
%	96.1	0.635	

Composition							Table 2a
%	0.547	1.84	0.876	0.0194	0.0193	0.0116	
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Chemical composition of the as-received medium carbon steel (un-failed)

Table 2b Contd: Chemical composition of the as-received medium carbon steel (un-failed)

Element	Molybdenum	Nickel	Aluminium	Cobalt	Copper	Niobium
Composition						
%	0.00100	0.136	0.0116	0.0049	0.043	0.00100

Table 2c Contd: Chemical composition of the as-received medium carbon steel(un-failed)

Element	Iron (Fe)	CEQ	
Composition			
%	96.5	0.718	

Table 3a: Chemical composition of the sample subjected to carburisation using palm kernel shell at 1050°C for 180 mins

Element	Carbon	Silicon	Manganese	Phosphorus	Sulphur	Chromium
Composition						
%	1.470	1.983	0.875	0.0213	0.0246	0.0889

Table 3b Contd: Chemical composition of the sample subjected to carburisation using palm kernel shell at 1050°C for 180 mins

Element	Molybdenum	Nickel	Aluminium	Cobalt	Copper	Niobium
Composition						
%	0.00100	0.135	0.0115	0.0048	0.048	0.00100

Table 3c Contd: Chemical composition of the sample subjected to carburisation using palm kernel shell at 1050°C for 180 mins

Element	Iron (Fe)	CEQ	
Composition			
%	90	0.718	

Microstructural analysis medium carbon steel (un-failed and carburised)

The optical micrographs of the as-received investigated medium carbon (un-failed and carburised) steels are displayed in Figures 1(a and b). Both of the studied steels, as shown in this figure, contain an austenitic matrix and secondary carbides (C1) precipitated at the grain boundaries. Manganese is a weak carbide-forming element; it dissolves only in cementite and lowers the carbon activity in austenite without producing any carbides of its own. Carbon cannot be completely maintained in a solid solution when present in significant quantities. Therefore, low-concentration chromium addition encourages iron and manganese to replace the latter to create alloyed cementite (Fe,Mn,Cr)



Figure 1: Optical microstructural feature of as-received medium carbon steel (a) (un-failed) (b) carburised

Scanning Electron Microstructure coupled with Energy Dispersive Spectroscopy Analysis of the samples

Figures 2 and 3 display the SEM microstructure and EDX of the as-received failed medium carbon steel sample. Similarly, Figures 4 and 5 showed the SEM microstructure and EDX of the as-received failed mild steel sample. Figures 6 and 7 also showed the SEM microstructure and EDX of the as-received medium carbon steel (control) sample before carburisation. The TEM Micrograph and 3D surface plot image of the steel sample carburised with palm kernel shell at 1050 °C for 3 hr (180 mins) are displayed in Figures 8a and b. It was noted that graphite predominates on the metal surface in Figures 9 to 12, which is related to the type of carbon content utilized in the carburization process. The microstructure of the sample at 1050 °C for 3 hr (180 mins) is further illustrated in Figure 11. As shown in Figs. 9, 11, and 13 for samples that were for 1 hr and 1 hr:30 mins, respectively, the surface was seen to have an enhanced precipitate of carbon. On the other hand, graphite precipitates began to appear on the metal surface around 180 minutes (Figure 12). Due to the presence of graphite, it can be concluded that during the carburization process, diffusion actually occurred at a higher and faster rate at 1050 °C for 3 hr (180 mins).

SEM/EDS analyses of as-received failed medium carbon steel

The SEM/EDS microstructure of the as-received failed medium carbon steel at a distinctive numerical aperture of the microscope optical system is presented in Figures 2 and 3. The surface was observed being dominated by pearlite, having oxide layers in the form of corrosion deposits. The heat-treated samples are made up of martensite, residual austenite, and a tiny amount of precipitates. The investigated steel is more easily hardenable and is more conducive to the martensitic transformation as the heat treatment temperature is raised and alloying elements (C, Cr, Ni, Nb) present in the media are added. The EDS in Figure 3 showed that iron, magnesium, zinc and chlorine were major elements present. The low percentage of nickel, silicon, and absence of chromium, and manganese contributed to the failure of the sample.



Figure 2: Micrograph showing the surface morphology of as-received failed medium carbon steel sample



Figure 3: Energy Dispersive Spectroscopy of the elements in failed medium carbon steel sample

SEM/EDS analyses of as-received failed mild steel

Figure 4 revealed the surface morphology of as-received failed mild steel when the visuals or images were scaled up. Corrosion deposits in form of dark spot locations and oxides were observed on the surface of the sample because of the porosity of the structure and presence of oxygen and water. Also, Figure 5 depicts the EDS result which indicated that iron, nickel, sulphur, zinc, chlorine, chromium, silicon, and phosphorus were present with iron having the highest wt %.



Figure 4: Micrograph showing the surface morphology of the as-received failed mild steel sample



Figure 5: Energy Dispersive Spectroscopy of the elements of the as-received failed mild steel sample

SEM/EDS analyses of as-received medium carbon steel (control) before the carburisation process

Figure 6 shows the medium carbon steel (control) sample in its uncarburised state. According to the EDS results displayed in Figure 5, the sample mostly composed of iron and oxygen, with smaller amounts of silicon, aluminum, chromium, zinc, chlorine, sulphur, and copper. This outcome aids in comprehending how the mild steel and medium interact. The medium carbon steel material's initial state prior to the carburisation process could be seen in the morphology in Figure 6.



Figure 6: Micrograph showing the surface morphology of the as-received medium carbon steel sample (control)



Figure 7: Energy Dispersive Spectroscopy of the elements of the as-received medium carbon steel sample (control)

SEM/EDS analyses of as received medium carbon steel carburised with palm kernel shell at 900 °C for 1 hr (60 mins)

The SEM/EDS morphology and 3D surface plot image of a medium carbon steel sample carburised with finely ground palm kernel shell at a temperature of 900 °C is shown in Figure 8(a,-c). There was graphite formation on the material's surface which aids in the carbon retention. The EDS result showed that different elements were present in variable amounts. The carbon spread into the sample, indicating the mechanisms through which graphite is formed.



Figure 8: a. Micrograph of medium carbon steel carburised with palm kernel shell at 900 °C for 1 hr. b. Energy Dispersive Spectroscopy of the elements c. 3D surface plot image of the transmission electron microstructural feature of the steel sample carburised

SEM/EDS analyses of as received medium carbon steel carburised with palm kernel shell at 950 °C for 1 hr (60 mins)

Figure 9 (a-c) depicts the SEM/EDS morphology and 3D surface plot image of a medium carbon steel sample that was carburised at 950 °C with finely ground palm kernel shell. More graphite layers were found to dominate the sample's surface, which aids in the explanation of the mechanism by which graphite is formed at temperatures and times. In the same vein, the carbon diffusion rate in the 3D image of the transmission electron microstructural feature of the steel

sample is low when compared with the 3D image of sample carburised with palm kernel shell at 1050 $^{\circ}\mathrm{C}$ for 3 hr



Figure 9: a. Micrograph of medium carbon steel carburised with coconut shell at 950 °C for 1 hr:30 mins. b. Energy Dispersive Spectroscopy of the elements c. 3D image of the transmission electron microstructural feature of the steel sample

SEM/EDS analyses of as received medium carbon steel carburised with coconut shell, palm kernel shell, and sawdust at 900 °C for 1 hr (60 mins)

Furthermore, Figure 10(a-c)shows the SEM/EDS morphology and 3D image of the transmission electron microstructural feature of the sample that was carburised at a temperature of 900 °C for 1 hr while being mixed with sawdust, palm kernel shell, and crushed coconut shell. When the mixing ratio of 40 (wt. %) of pulverised palm kernel shell, 20 ((wt. %)) of pulverised coconut shell, 20 ((wt. %)) of pulverized sawdust, and 20 ((wt. %)) of pulverised eggshell was used, the mechanism of graphite formation was different from that seen in Figures 8 and 9. Due to numerous elements seen in the morphology, there is evidence that the sample was improved during the carburisation process.





Figure 10: a. Micrograph of medium carbon steel carburised with sawdust, coconut shell, and palm kernel shell at 900 °C for 1 hr b. Energy Dispersive Spectroscopy of the elements c. 3D image of the transmission electron microstructural feature of the steel sample carburised

SEM/EDS analyses of as received medium carbon steel carburised with coconut shell, palm kernel shell, and sawdust at 950 °C for 1 hr:30 mins

Figure 11(a-c) shows the SEM/EDS morphology and 3D image of the transmission electron microstructural feature of the sample after it was heated to 950 °C for 1 hr:30 minutes and with sawdust, palm kernel shell, and crushed coconut shell. The same mixing ratio shown in Figure 10 above also results in a material's surface being dominated by graphite. Additionally, a number of elements were seen in the EDS result, indicating that elements from the fluid had diffused into the sample material.





Figure 11: a. Micrograph of medium carbon steel carburised with sawdust, coconut shell, and palm kernel shell at 900 °C for 1 hr:30 mins. b. Energy Dispersive Spectroscopy of the elements c. 3D image of the transmission electron microstructural feature of the steel sample carburised

SEM/EDS analyses of as-received medium carbon steel carburised with palm kernel shell at 1050 °C for 3 hr (180 mins)

The SEM/EDS morphology of a medium carbon steel sample with a finely crushed palm kernel shell at 1050 °C for 3 hr is shown in Figure 12 (a-c). Similarly, the graphite that developed on the material's surface helped to maintain and aid carbon diffusion. The ferrite phase, which is ironrich, and the darker portions, which indicate the presence of carbon in the pearlite phase, which was composed of alternate stripes of ferrite and cementite, were generally used to show the changes (carbon-rich). The percentages of various components in EDS results vary. This may be connected to certain components in the media. Silicon, carbon, potassium, calcium, iron, aluminum, and oxygen make up the majority of the elements that make up PKS. Copper, phosphorus, and silicon may also be present in PKS. There may be traces of rubidium, nickel, manganese, chromium, and titanium among the elemental elements. As the rate of penetration is significantly higher when

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compared to other materials at various temperatures and times, the depth of carbon diffusion into the material is evident. Additionally, during the carburisation process, a thin, soft layer was created on the surface as a result of the oxidation of alloying metals like Cr and Mn. In the same vein, the internal oxidation prevented the presence of a higher value of sulphur content and increases the machinability of the material, while nickel improves hardenability, toughness, ductility, and corrosion resistance. Nickel also acts as an antitrust. Similarly, the presence of tin increases the material's resistance to corrosion and improves hardness and strength. Also, titanium and tungsten increase corrosion resistance while tungsten further increases the wear resistance and melting temperature. Because of the oxidation process, hardenability, and high-temperature strength, the presence of chromium (Cr) improves corrosion resistance. It benefits from the application as a crushing component because of its capacity to boost high-temperature strength. Additionally, weldability and machinability are enhanced by the presence of an insignificant percentage of sulfur. The addition of calcium (Ca) to low-carbon steel can increase its resistance to hot cracking and weld-related cracking, while the inclusion of Magnesium (Mg) increases toughness and resistance to cracking (which can be caused by the effects of other elements present).







Figure 12: a. Micrograph of medium carbon steel carburised with palm kernel shell at 1050 °C for 3 hr. b. Energy Dispersive Spectroscopy of the elements c. 3D image of the transmission electron microstructural feature of the steel sample

The elemental composition percentage is displayed in the EDS profile in Figure 12b. The main elements dispersed into the material as observed were Fe, Si, C, Mn, Zn, S, and Cl. The hardness and strength of the material hence increased due to the manganese Mn present in the structure which shows the formation of pearlite at the interface as a result of the cooling of austenite that is gamma-phase iron (γ -Fe). In general, the hardness of the carburised steel rises as carbon content does too, but fracture toughness falls as carbon content rises. On the other hand, the percentage of chromium Cr present boosts the samples' wear resistance, hardenability, resistance to oxidation, and resistance to corrosion [18]. Additionally, it is believed to be the effect of variations in Si levels between these two materials. Iron tends to get stronger when Si dissolves in it. Axles, crankshafts, couplings, and gears are some of the heavy machinery components that frequently make use of medium carbon steel. Following the carburisation process, the microstructure becomes hard, increasing the material's hardness and tensile strength while decreasing its ductility. However, the amount and rate of diffusion of carbon in the steel sample were higher which affects the martensite's hardness as shown in Figure 12c. This is due to the fact that hardness increases with carbon content at an elevated temperature and time [19]. Intercritical heat treatment, also known as high-temperature heat treatment, is a quick and easy approach to creating ferrite/martensite dual-phase microstructure, which balances steel's ductility and strength. The final qualities of the sample during the carburisation process were improved at 1050 °C for 3 hr temperature and duration

SEM/EDS analyses of as received medium carbon steel carburised with palm kernel shell at 1000 °C for 3 hr (180 mins)

Figure 13 (a-c) presents the SEM/EDS results of the sample that was carburised with pulverised palm kernel shell at a temperature of 1000 °C. Similar to Figures 11 and 12, the surface was dominated by graphite. Similarly, the graphite that developed on the material's surface helped to

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maintain and aid carbon diffusion. The percentages of various components in EDS results vary. This was done so that the strength qualities could be compared to those of tests done at various temperatures and times, as well as to those of samples carburised using different media. The EDS results showed a number of components that point to the presence of diffusion during carburisation.



Figure 13: a. Micrograph of medium carbon steel carburised with palm kernel shell at 1000 °C for 3 hr. b. Energy Dispersive Spectroscopy of the elements c. 3D image of the transmission electron microstructural feature of the steel sample

TEM analyses of as received medium carbon steel carburised with palm kernel shell at 1050 °C for 3 hr (180 mins)

Figure 14(a and b) represents the transmission electron microscope results and 3D image of the carburised steel samples employed in the study. It shows the topography, morphology as well as crystalline details of the carburised sample at the best possible resolution. It was revealed that the heat-treated surface is composed of a continuous oxide layer, followed by a complicated interior oxidation layer which is formed with the homogenous carbon content, where Cr and Mn oxides were discovered to occupy grain boundaries in a globular form in the locale of the surface. A network of grain boundaries is generated from Si oxides at greater depths as the transformation moves inwardly and outwardly. Thus at the initial stage, the process for (3 hr, 1050 °C with finely crushed palm kernel shell), increased at a faster rate with the formation of internal oxides (mostly complex oxides) as compared with the samples at reduced time and temperatures.



Figure 14: a. TEM Micrograph of the steel sample carburised with palm kernel shell at 1050 °C for 3 hr b. 3D surface plot image of the transmission electron microstructural feature of the steel sample carburised

Hardness

Figure 15 and 16 display the hardness of the investigated steels both before and after heat treatments. The results demonstrate that in its as-received state, carburised steel is harder than uncarburised steel. This hardness has also been improved by heat treatments. Carburised steel's hardness was increased from 80.4 HV in the as-received state to 161.5 HV following heat treatment at 1050°C / 3 hr with finely ground palm kernel shell. 97.5 HV following heat treatment at 1050°C / 2 h:30 mins with sawdust, 131.5 HV following heat treatment at 1050°C/2 hr:30 mins with coconut shell and sawdust, 135 HV following heat treatment at 1100°C/2 hr:30 mins with coconut shell and sawdust, 135 HV following heat treatment at 1100°C/3 h with sawdust, 161.5 HV following heat treatment at 1050°C/3 hr with palm kernel shell, 84.5 HV following heat treatment at 900°C/1 hr sawdust, 127 HV following heat treatment at 900°C/1 hr with palm kernel shell, and sawdust, 137 HV following heat treatment at 900°C/2 hr with palm kernel shell, and sawdust, 137 HV following heat treatment at 900°C/2 hr with palm kernel shell, and sawdust, 137 HV following heat treatment at 900°C/2 hr with palm kernel shell, and sawdust, 137 HV following heat treatment at 900°C/2 hr with palm kernel shell, and sawdust, 137 HV following heat treatment at 900°C/2 hr with palm kernel shell, and sawdust, 137 HV following heat treatment at 900°C/2 hr with palm kernel shell, and sawdust, 145.5 HV following heat treatment at 950°C/2 hr with palm kernel shell, and sawdust, 145.5 HV following heat treatment at 950°C/2 hr with palm kernel shell, and sawdust, 145.5 HV following heat treatment at 950°C/2 hr with palm kernel shell and sawdust, 145.5 HV following heat treatment at 950°C/2 hr with palm kernel shell and sawdust, 145.5 HV following heat treatment at 950°C/2 hr with palm kernel shell and sawdust, 145.5 HV following heat treatment at 950°C/2 hr with palm kernel shell and sawdust, 145.5 HV following heat treatment at 950°C/2 hr with palm kernel shell and sawdust,

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and 151.5 HV following heat treatment at 900°C/1 hr with palm kernel shell, sawdust and coconut shell respectively. The effect of the additional carbon elements accounts for the increase in hardness of the hammer material compared to the steel in the as-received state. Niobium and chromium are referred to as a carbide-forming element. The hardness is increased by their dispersion in the microstructure. Martensite development in the heat-treated state justifies an increase in hardness. Due to the transformation of austenite to martensite during high-temperature austenization and water quenching, the steel undergoes a microstructural change that increases its hardness. The steel is further strengthened by the inclusion of substances that make steel more hardenable, such as chromium and niobium. Furthermore, 1050 C's heat treatment results in harder materials than 900°C, 950°C,1000°C. According to the microstructural investigation, heating to 1050°C with finely crushed palm kernel shell caused more secondary carbides created during solidification to dissolve. A richer and tougher martensite is created as a result of the carbon diffusion into the sample.







Figure 16: Hardness values of carburised samples at different temperatures and time using coconut shell, sawdust, and palm kernel shell at different variations

Wear analysis

The wear volume and rate for each sample were measured at a particular varied time (90-150) mins during carburisation and the results were displayed in Table 4.

METAL SAMPLE	TEMP (°C)	TIME (min)	METAL SAMPLE WEIGTH LOSS (x 10 ⁻³ kg)	METAL SAMPLE WEAR VOLUME (×10 ⁻³ m ³)
1	900	90	0.001	0.001
2	950	90	0.05	0.00246
3	1000	90	0.088	0.00974
4	1050	90	0.017	0.00161
5	900	120	0.004	0.00022
6	950	120	0.0122	0.00228
7	1000	120	0.042	0.0038
8	1050	120	0.028	0.0028
9	900	150	0.043	0.005
10	950	150	0.091	0.011
11	1000	150	0.052	0.006
12	1050	150	0.08	0.00508

Table 4: Results of shown metal sample weight loss and metal sample wear volume

The specimen's volume loss (V) is calculated as follows:

$$\Delta \mathbf{V} = \frac{(\mathbf{w}_1 - \mathbf{w}_2)}{\rho} \times 1000$$
 Eqn. 1

where, $\rho = \text{Experimental density of the sample}$

The Specific wear rate (W_s) of the sample is calculated as follows:

$$W_{S} = \frac{\Delta V}{F_{N} \times S_{S}}$$
 Eqn. 2

where S_S = Sliding distance (mm),

$$F_N$$
 = Normal load (N) = 10 N

Wear resistance = $\frac{\text{Sliding Distance (S)}}{\text{Volume (Vloss × 1000)}}$ Eqn. 3



Figure 17: Carburising temperature dependence of metal sample (crushing tool) weight loss at 90mins



Figure 18: Carburising temperature dependence of metal sample (crushing tool) weight loss at 120mins



Figure 19: Carburising temperature dependence of metal sample (crushing tool) weight loss at 150mins

When carburising temperatures rise and the carbon in the carburiser has not yet reached saturation to dissipate into the core layer of the crushing materials, the amount of weight loss increases in polynomials trend form, as shown in Figures 17-19. However, this changes as the temperature approaches the holding temperature of 900 °C. Aside from the fact that the lowest weight loss was obtained in Figure 17 for Sample 5 of holding temperature and time 1000 °C and 90 minutes, it is evident from Figure 20 that a high wide range of low in weight loss was encountered.



Figure 20: Carburising temperature dependence on wear volume at 90mins



Figure 21: Carburising temperature dependence on wear volume at 120mins



Figure 22: Carburising temperature dependence on wear volume at 150mins

In Figures 20, 21, and 22, the wear rate and carburising temperature's polynomial trending behavior acquired a new dimension. The best wide range of low wear rates were discovered in Figures 21 and 22, which may be due to the high saturation temperature and time that gave the carburiser adequate strength to diffuse more quickly into the surfaces of the materials used in metal sample (crushing tools).

Thermal gravimetric analysis

Thermal gravimetric analysis is a crucial technique utilised in this study to describe and evaluate the thermal stability of the hammer materials. The weight variation of the sample was tracked and calculated as a function of temperature and time. But when put under a controlled temperature program of 30.00 °C to 950.00 °C at 10.00 °C/min in a service environment, useful information on the thermal decomposition was recorded. Figures 23, which depict the DTG curves of a sample that was carburised for 180 minutes at 1050 °C, demonstrate the sample's much higher thermal stability. The outcome showed that the rate of mass loss for the sample decreased with temperature and rose much less.



Figure 23: TGA/DTA Curve of samples caaburised with palm kernel shell at 1050 °C and 180 mins

4. Conclusion

According to the material's elemental composition, case hardening and stress relief techniques were employed for the functionalisation of the crushing material. The evaluation of bone-crushing machine performance in terms of strength properties and tribological behaviour was investigated.

The results showed that the finely ground agro waste improved the hammer material's performance with greater efficiency. Additionally, hardness and microstructural property investigations were performed to ascertain the extent to which the agro waste affected the composition of alloying element present in the sample. The results of the thermal gravimetric analysis tests demonstrated the beneficial effect of the finely ground palm kernel shell on the thermal performance of the crushing material, while the results of the wear tests demonstrated the influence of agro waste on the capacity to resist wear. However, the significance of agro waste in the heat treatment process cannot be overlooked in engineering application systems. It has now enthralled its position in the area of viable industrial applications. The functionalization of medium carbon steel for improved mechanical properties could essentially broaden its applications.

5. Current Research Limitations and Future Direction

The research and findings also suggest that there are a number of possible future directions for resolving other industrial challenges of a like nature. Future research on this topic will concentrate on the following limitations:

- The effects of the elements' alloying percentages after the elements' compounds are formed or after the elements are incorporated into the steel
- local design and production of a crushing machine with improved service life using ecofriendly and economically efficient agro waste for industrial application
- Conduct performance evaluation tests to support the viability of the proposed solution

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