Performance and Emission Analysis of Di Diesel Engine Fueled with WMCNS Oil and Its Blends

SARAVANAN R 1, *P. NAVANEETHA KRISHNAN2,

1 Assistant professor, Department of Mechanical Engineering, J.J. College of Engineering and Technology, Trichy, Tamilnadu-620 009

2 Assistant professor, Department of Mechanical Engineering, University College of Engineering, BIT Campus, Trichy, Tamilnadu-620 024

1saravanov405847@gmail.com, 2navaneethak@gmail.com

Abstract

Extant regard was sustained out to diminish the throwing away cost and secure the environment from WMO & CASHEW NUT SHELL. This investigation was realized the possibility to make the bio fuel without Transesterification process. The WMO has possessions that are akin to that of diesel fuel with a lower calorific value. Rally the calorific value of WMO to enhance the CNSO as an additive. The CNSO have the higher hydrocarbon compare with other oil, and also produced methanol automatically. A sole canister, four strokes, water cooled, constant speed, DI diesel engine loaded with electrodynamics, in commission the engine to cram the engine deeds in terms of recital and emanation when the engine fueled with the WMCNS. Were the engine behavior compared with standard diesel. The properties of WMCNS oil were found and compare with standard diesel.

Keywords: reduce, disposal, environmental, calorific value, hydrocarbon.

1. Introduction

One man revealed the use of heat in the form of fire, it was just a step to put together the energy exchanges. With this, human beings on track to use heat energy for cooking, warming up living spaces, drying and so on. Promote, due to the enlargement of evolution and augment in populace, a man had to move from one place to another. Animals were used as vehicles developed in Sumer among the 4th and 5th centuries BC and spread to Europe and other countries in the 5th century BC and China in about 1200 BC. Progressively, man replaced the animals with motive power that was used in transportation. The use of power vehicles instigated in the late 18th era, with the conception of the steam engine. The early antiquity of the sedans can be phased into several eras, based on the prevalent means of propulsion. The discovery of Otto and Diesel cycles in the 19th era altered the method of impetus from steam to petroleum fuel. As a result of augmented vehicle populace and other utilities, like genetics, the use of petroleum fuels becomes necessary. Also, to generate electricity, the use of other fossil fuels was explored by man. Gasoline and diesel have been used as primary fuels in locomotive, farm and recreational vehicles in the last two centuries. The energy feasting in terms of oil and other energy foundations is budding harshly, and it is predictable to upsurge by 36% in the world by the year 2035. The budding demand is caused by an exponential upsurge in the populace that is predicted to increase further by 25% in the next 20 years, with major population increases, particularly in China and India. The energy in the form of electrical energy or mechanical energy is used in all
the dynasties in the technologically advanced countries and the widely held in developing countries.

1.1. Energy over surplus supervision

Surplus supervision is the gathering, conveyance, processing or dumping, supervision and monitoring of surplus ingredients. The tenure regularly relates to the ingredients formed by human activity, and the progression is generally accepted to diminish their effect on health, environment or aesthetics. Energy can be recovered from waste sub organic substances that are present in municipal, industrial or domestic waste. Several researchers have shown interest in recovering energy from wastes. Some of the examples include gasification of industrial waste to produce power, biogas, production from agriculture and food waste, and liquid fuels from industrial, municipal or agriculture waste by pyrolysis.

1.2. Used oils

Waste or used oils represent a considerable portion of the organic waste generated in the world. Castoff oil is a semi-solid or liquid entailing totally or to some extent inorganic oil or produced hydrocarbons (synthetic oils), oily residues from tanks, and oil-water mixtures and emulsions. Used oils originate from diverse sources, which include petroleum refining operations, including sumps, gravity separators, and the cleaning of storage tanks, the forming and machining of metals, small generators, electrical transformers, welding transformers, and rural farm equipment. These oils are used in various devices for lubrication, hydraulics, heat transfer, electrical insulation (dielectric) or other purposes. The characteristics of these oils change during use, and hence, they become unsuitable for further use in the same applications. Used oils may be of two broad categories from mineral oils, (i) vegetable oil and (ii) synthetic oils. The artificial oils may refuse a extensive choice of compounds. The examples are (i) synthetic hydrocarbons (ii) hydrocarbon esters (iii) phosphate esters (iv) glycols (v) chlorinated hydrocarbons and (vi) silicone oils. Castoff oils may cause significant unfavorable effects on the milieu if they are not appropriately held, dried or predisposed of; castoff oil chiefly encompasses hydrocarbons. It may also hold chemicals, additives, (i.e: lead) and impurities due to the corporal adulteration and chemical reactions occurring during its use. The adulteration of castoff oil may also occur from mixing it with other oily fluids or liquid harsh environment. The dealing out of castoff oils has been adept for many years. For example, the reutilizing of engine lubricating oil from vehicle armadas was well established in the 1930s. Unquestionably castoff oils leaking from oil refinery sites have been stored into "rudimentary ponds" and recycled. Castoff oils can be rehabilitated into useful energy or value-added products by proper surplus management methods, which are (i) direct use (ii) reprocessing (iii) reclamation (iv) regeneration and (v) refining [1].

1.3. Vegetable oils

Exhaustive soundings on the exploitation of vegetable oils of appetizing and non-appetizing oil as substitute fuels in CI engines were explored by several detectives [2-7]. They carried out the exploration works with fuel and engine amendments etc. It was taking that the sore vegetable oils exposed a bead in energy output, while some of them showed a bordering intensification compared to diesel fuel. The BSFC with vegetal oils were found to be higher by about 2 to 15% in evaluation with diesel fuel. The carbon dioxide emanation (CO₂) was found unaffected or enlarged in plant oil, while the oxides of nitrogen (NOₓ) emanations were found to be inferior. The use of fresh vegetable oils showed long terms durability issues such as carbon confession, lubrication oil dilution or solidifying, piston ring sticking and injector nozzle coking. High ostentatious point and gooeyness were said to be the reasons for this. Further, investigators have espoused several techniques such as unification, emulsification, and transesterification to obtain better performance, emanation, and resilience of the CI engines. They have carried out amendments in the engine that include changes in injection timing, injection pressure,
compression ratio, use of separate combustion chamber and deplete gas recirculation. The use of red vegetal oils in diesel engines were said to be efficacious for short term use.

1.4. Esters of vegetable oils

Transesterification is initiate to be a precisely viable for exploiting the vegetal oil as a CI engine fuel to a greater extent. Frequent documents are available on exploitation of biodiesel from appetizing and non-appetizing vegetal oils that were examined by many investigators [11]. In instantaneous, it was labeled by many sleuths that the use of biodiesel forfeits in a reduction in engine power because of the inferior heating value of biodiesel associated to diesel. The high gooeyness and high lubricity of biodiesel exposed convinced effects on engine power. The injection pressure and injection timing also showed an influence on engine power. The use of a turbocharger in the engine or low heat engine exhibited an enhancement in biodiesel engine economy. On robustness issues, the biodiesel fueled engine was found to be better than vegetal oil-fired engines. It was revealed that the use of biodiesel positive discrimination to improve the durability of engine due to lower soot creation and intrinsic lubricity in evaluation with diesel. From an emanation point of view, it was conveyed that the particulate emanations of biodiesel were initiate to be expressively compact associated to diesel. The reduction was initiate to be smaller with the reduction of biodiesel production in the unified fuel. The persistence for lower particulate emanations with biodiesel was due to a inferior aromatic content, inferior amount of Sulphur amalgams, higher cetane number, and furthermore because of higher oxygen content. Many virtual studies have been performed to study the effect of biodiesel on the NOx emanations including unified fuels [10], three blend fuels [12] and more blend, many literatures showed that the NOx emanations augmented with increase in content of biodiesel. Around of them reported that the NOx emanations were initiate to be inferior associated to diesel. It was reported that the content of unsaturated amalgams in a biodiesel showed a greater influence on the NOx emanations. Some investigators have explored the consequence of deplete gas recirculation on the NOx emanations of biodiesel fired engine. It was also reported that the use of deplete gas recirculation could diminish the NOx emanation, but they are also exaggerated by emblematic increase in particulate emanations, engine overheating, acid wear on engine etc. the change of combustion physiognomies [14]. Water injection, suspensions of biodiesel with water was also explored by few investigators [15].

1.5. Waste oils

Literature review exposes that oils such as surplus lubricating oil, surplus plastic oil has also been explored for their use as substitute fuels in CI engines. Arpa et al. [16] have dissected surplus lubricating oil as a substitute fuel in a sole cylinder, four stroke, air cooled, naturally aspirated, direct injection diesel engine evolving an extreme power of 10 kW at 2000 rpm. Outcomes of the investigation specified that there was a fringe surge in the brake thermal efficiency, brake mean effective pressure and exhaust gas temperature obtained for surplus lubricating oil at full load. The brake specific fuel consumption for surplus lubricating oil was found to be a little bit lower associated to that of diesel fuel. In terms of emanations; the CO, NO and Sulphur dioxide intensifications by about 14.7, 12.7, 22.5% whereas oxygen decreases by about 11.4%. Tajima et al. [17] carried out a tentative examination to exploit the used lubricating oil (ULO) as a substitute fuel in a diesel generator plant. The combustion physical appearance of a diesel engine was determined by detecting the burning flames in the engine, while on a test run. The results were associated with heavy fuel oil. The ULO showed better eruption quality and the smoke emanation was found to be lower by about 64.71% associated to heavy fuel oil operation. However, a thick deposit of incineration harvests was noticed in the incineration cavity after a rapid run. It was anticipated that a process was obligatory to eradicate the seasonings from ULO, before exploiting it as a fuel in diesel engines. Waste plastic oil was used a substitute fuel in a small powered diesel engine [18]. The inspiration of the inoculation timing on the concert, emanation and incineration physical appearance of a single cylinder, four stroke, direct injection diesel engine was intentional using WPO as a fuel, at four different injection timings (23, 20, 17
and 14°bTDC). In evaluation with standard injection timing of 23°bTDC the retarded injection timing of 14°bTDC, the WPO powered engine gave a lessening in NOx, CO and HC emanations by about 4.4%, 25% and 30% correspondingly at full load. The brake thermal competence was found to be higher by about 4% for the WPO associated to that of diesel maneuver at full load. It was also perceived that the be on fire emanation was initiate to be higher by 35% for WPO than that of diesel at full load. Mani et al. [19] have examined the belongings of WPO and associated with the petroleum products they conveyed that it had belongings like that of diesel. After the inquiry of oil, the WPO was castoff as a substitute fuel in a DI diesel engine without any engine amendment. They also steered an experimental enquiry to study the performance, emanation and incineration physiognomies of a single cylinder, four-stroke, air cooled DI diesel engine fueled with the WPO. They examined the results in evaluation with diesel maneuver throughout engine maneuver. The investigational outcomes have also exhibited a constant operation and comparable brake thermal efficiency for the WPO with that of diesel. The unburnt HC emanation from the WPO powered engine was found to be higher by about 15% associated to that of diesel maneuver at full load. The CO emanation for the WPO was perceived higher by about 5% than that of diesel at full load. Be on fire was initiate to be compact by about 40% for the WPO at all loads.

2. CONSTITUENTS AND TRAJECTORIES

Surplus mineral oil or insulating oil is a highly refined mineral oil that is stable at high temperatures and has excellent electrical insulating properties. It is utilized in oil-filled transformers, in accumulation there's adulteration caused by chemical interactions with windings and other solid insulation, catalyzed by high operating temperature Operating temperature. The original chemical properties of ravage transformer oil change gradually, rendering it ineffective for its intended purpose after many years. Oil in huge transformers and electrical kit is intermittently tested for its electrical and chemical belongings; to form sure it's suitable for further use. Sometimes oil illness is often amended by percolation and treatment. The electrical transformer is an important piece of kit utilized in the transmission and distribution of the electricity that's installed in small, medium and enormous electrical distributing stations. It is also castoff in arc joining kit and the electromotive components in trains. The performance and hence the era of an electrical transformer hang on upon the effective padding and preservation. Inanimate oil, artificial ester and silicone oils are habitually used as the feed stocks to produce transformer oils. The inanimate oil is serene of the hydrocarbons of paraffinic, aromatic or naphthenic erection that are attained by the fractional distillation of crude petroleum [20]. The conventional transformer oils are obtained from the various feed stocks or base materials. The transformer oil serves both for electrical insulation and warmth dissipation. The transformer oil suffers from continuous deterioration and degradation thanks to the electrical and cyclic thermal stresses thanks to the loading and climate. This may distress the electrical paraphernalia and setting up. Therefore, endless monitoring of the transformer oil characteristics is important to avoid the deterioration of the oil characteristics under working conditions, and eventual breakdown of both oil and transformers. After long use, the transformer oil becomes unusable and is disposed off. The life of the waste or used transformer oil is determined by important properties, such as dielectric strength, pour point, flash point, moisture content, viscosity and density [20]. Recently, samples of UTO with oil as a base

2.1. Engine setup & specification

<table>
<thead>
<tr>
<th>Table 1. Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong> :</td>
</tr>
<tr>
<td><strong>Speed</strong> :</td>
</tr>
<tr>
<td><strong>Power</strong> :</td>
</tr>
<tr>
<td><strong>Fuel</strong> :</td>
</tr>
</tbody>
</table>
Lub Oil : SAE30/SAE 40
Loading : Electrical Loading

Figure 1. Engine setup

3. CONSEQUENCE AND CONVERSATION;

3.1. Performance analysis

Execution investigations of a diesel motor were looking at the motor running at various fuels. Probability, it says that working and correlation of the diesel and elective fuel. We are utilizing the intelligent hydrocarbon fluids predictable from squander mineral oil and cashew nutshell fluid, to make biofuel. Those educated hydrocarbon and consistency of fuel to change the presentation of the motor when contrast and standard diesel.

3.1.1. Brake specific fuel consumption

The distinction of SFC with Bp for dissimilar blends and diesel is obtainable in Figure 2. that the SFC for all the fuel blends and diesel tested decreases with an increase in load. This is due to the higher percentage increase in brake power with the load as compared to an increase in fuel consumption. For the blends sample WMCNS10, WMCNS20 and WMCNS30, the SFC is
higher than that of diesel at maximum loads. The mid load condition WMCNS20 equal to the D100, at the maximum load condition WMCNS30 blend is 2.84% higher than the values of diesel (D100).

3.1.2 Brake thermal efficiency

![Graph showing brake thermal efficiency (BTE) vs brake power (BP) for WMCNS10, WMCNS20, WMCNS30, and D100.]

The distinction of brake thermal efficiency (BTE) with break power for different blends is shown in Figure 3. It has been experiential that as the applied load intensifications, the brake thermal efficiency of the fuel blends also intensifications. It is due to an increase in power developed and a lessening in heat loss with intensification in load. The maximum brake thermal efficiency at full load is 26.2%, 26.5% for WMCNS20 & WMCNS30 respectively. Then the brake thermal efficiency of standard diesel is 27.5%, compared to blends, WMCNS20 & WMCNS30 almost equal to standard diesel.

3.2. Emission analyses

The exhaust emanation is most imperative in the making of biofuel why because the vegetal oil having a full of fat acid content that fat acid is interim on the major role of making biofuel. Then the vegetable oil having oxygen content in essentially. So, here we are using the sophisticated hydrocarbon liquids derivative from waste mineral oil and cashew nut shell liquid to make biofuel. So, the bio fuels are having more emanation associate the diesel fuel.

3.2.1. Carbon Monoxide Emission (CO)

The distinction of carbon monoxide emanation of the blends and diesel for several loads are as shown in Figure 4. The carbon monoxide emanation of the blend WMCNS10, WMCNS20, WMCNS30 is institute to be an all loads; the CO emanation is higher than the standard diesel. Due to fluctuating the properties of the biodiesel, physical and chemical properties of WMCNS liquid and during the inadequate combustion, the proportion of carbon monoxide emanation was increasing.
3.2.2. Carbon Dioxide Emission (CO₂)

Figure 5. shows the distinction of carbon dioxide emanation with dissimilar loads. The inadequate combustion of fuel in the combustion chamber, it leads to augmented emanation of carbon dioxide. When the load increases at maximum the carbon dioxide emanation is also increasing in all blends. In this value are associating with the pure diesel, the WMCNS30 increasing up to 20%. Then the other blends are 12.2% and 15.10% increasing respectively.

3.2.3 Hydrocarbon Emission (HC)

The distinction of hydrocarbon emanation with load for dissimilar blends is shown in Figure 6. At higher load condition the hydrocarbon emanation of various blends is higher. The effect of fuel viscosity and the fuel spray quality has been expected to produce some intensification in hydrocarbon content in emanation. When we must mingle with CNS liquid the properties of bio-fuel were change over, in this work, for the blend’s hydrocarbon emanation were WMCNS10, WMCNS20, WMCNS30 is increase in all loading condition. WMCNS10 and WMCNS20 decrease the hydrocarbon emanation compare the WMCNS30 at all loading condition, but higher than the diesel. Difference between the diesel and the blends WMCNS10, are 4.54% increasing in all loading condition.
3.2.4. Oxides of Nitrogen Emission (NOx)

The distinction of nitrogen oxide (NOx) emanation with load for dissimilar blends is shown in Figure 7. The nitrogen oxide emanation for standard diesel is lower than that of biodiesel and its blends. Usually, vegetable-based fuel contains a small amount of nitrogen and oxygen. This leads to nitrogen oxide production. From the graph, it is concluded that the nitrogen oxides were more than that of pure diesel. Due to the higher peak temperature, higher nitrogen oxide emanation for fuel blends will occur. At maximum loading condition the oxides of nitrogen increasing in WMCNS10 and WMCNS20 blends are 2.61% and 7.31% respectively, compare with the diesel.

4. CONCLUSION

The augmented demand for renewable energy sources and emerging countries like India's need to protected its energy supply has stimulated interest in the development of biofuel production whereas the exhaust emission of biodiesel is deteriorating the environment also. The research aims to analyze the performance and emanation characteristics of waste mineral oil and its blends additive of cashew nut shell liquid. waste mineral oil and its blends additive of cashew nut shell liquid derived through the without transesterification process. A single-cylinder, water-
cooled, the four-stroke diesel engine was used for this work. The following fuels were tested such as diesel, WMCNS10, WMCNS20, WMCNS30 and observe the performance and emanation characteristics. Observe results of diesel, WMCNS liquid and their blends with diesel by volume were compared. A detailed experimental study was conducted to evaluate and analyze the performance and emanation of WMCNS liquid biodiesel and diesel blends in a fully instrumented single-cylinder multi-fuel engine. The conclusions are summarized as follows; As load applied to the engine intensifications brake thermal efficiency of the fuel blends also increases. The maximum brake thermal efficiency diesel is 27.5% for WMCNS20 WMCNS30, at maximum load condition, which is 3.63%, 4.7% lesser than standard diesel. As the load increases the specific fuel consumption of the engine decreases gradually. At maximum load conditions the specific fuel consumption for the blends WMCNS20 and WMCNS30 is 0.398 kg/kWh, 0.352 kg/kWh respectively whereas for standard diesel it is 0.342 kg/kWh. The carbon monoxide emanation of the blend WMCNS10, WMCNS20, WMCNS30 is institute to be an all loads, the CO emanation is higher than the standard diesel. Due to fluctuating the properties of the biodiesel, physical and chemical properties of WMCNS liquid and during the inadequate combustion, the proportion of carbon monoxide emanation was increasing. When the load increases at maximum the carbon dioxide emanation also increasing in all blends. In this value are associating with the pure diesel, the WMCNS30 increasing up to 20%. Then the other blends are 12.2% and 15.10% increasing respectively. Hydrocarbon emanation were WMCNS10, WMCNS20, WMCNS30 is increase in all loading condition. WMCNS10 and WMCNS20 decrease the hydrocarbon emanation compare the WMCNS30 at all loading condition, but higher than the diesel. Difference between the diesel and the blends WMCNS10, are 4.54% increasing in all loading condition. Due to the higher temperature, higher nitrogen oxide emanation for fuel blends will occur. At maximum loading condition the oxides of nitrogen increasing in WMCNS10 and WMCNS20 blends are 2.61% and 7.31% respectively, compare with the diesel.

REFERENCES

[1] Basel convention technical guidelines on used oil re-refining or other re-uses of previously used oil CCME, 1995.


