Vol 4 Issue 2 March 2014

ISSN No : 2230-7850

International Multidisciplinary Research Journal

Indían Streams Research Journal

Executive Editor Ashok Yakkaldevi Editor-in-Chief H.N.Jagtap



Welcome to ISRJ

RNI MAHMUL/2011/38595

Govind P. Shinde

Indapur, Pune

ISSN No.2230-7850

Indian Streams Research Journal is a multidisciplinary research journal, published monthly in English, Hindi & Marathi Language. All research papers submitted to the journal will be double - blind peer reviewed referred by members of the editorial board. Readers will include investigator in universities, research institutes government and industry with research interest in the general subjects.

International Advisory Board

	,					
Flávio de São Pedro Filho Federal University of Rondonia, Brazil	Mohammad Hailat Dept. of Mathematical Sciences,	Hasan Baktir English Language and Literature				
-	University of South Carolina Aiken	Department, Kayseri				
Kamani Perera Regional Center For Strategic Studies, Sr Lanka	i Abdullah Sabbagh Engineering Studies, Sydney	Ghayoor Abbas Chotana Dept of Chemistry, Lahore University of Management Sciences[PK]				
Janaki Sinnasamy	Catalina Neculai	Wanagement Sciences[1 K]				
Librarian, University of Malaya	University of Coventry, UK	Anna Maria Constantinovici AL. I. Cuza University, Romania				
Romona Mihaila	Ecaterina Patrascu	•				
Spiru Haret University, Romania	Spiru Haret University, Bucharest	Horia Patrascu Spiru Haret University,				
Delia Serbescu	Loredana Bosca	Bucharest,Romania				
Spiru Haret University, Bucharest,	Spiru Haret University, Romania					
Romania		Ilie Pintea,				
	Fabricio Moraes de Almeida	Spiru Haret University, Romania				
Anurag Misra	Federal University of Rondonia, Brazil	Xiaohua Yang				
DBS College, Kanpur	George - Calin SERITAN	PhD, USA				
Titus PopPhD, Partium Christian	Faculty of Philosophy and Socio-Political					
University, Oradea, Romania	Sciences Al. I. Cuza University, Iasi	More				
Editorial Board						
Pratap Vyamktrao Naikwade	Iresh Swami	Rajendra Shendge				
ASP College Devrukh, Ratnagiri, MS India Ex - VC. Solapur University, Solapur		Director, B.C.U.D. Solapur University, Solapur				
R. R. Patil	N.S. Dhaygude	-				
Head Geology Department Solapur University,Solapur	Ex. Prin. Dayanand College, Solapur	R. R. Yalikar Director Managment Institute, Solapur				
	Narendra Kadu					
Rama Bhosale Prin. and Jt. Director Higher Education,	Jt. Director Higher Education, Pune	Umesh Rajderkar Head Humanities & Social Science				
Panvel	K. M. Bhandarkar	YCMOU,Nashik				
	Praful Patel College of Education, Gondia					
Salve R. N.		S. R. Pandya				
	Sanal Singh					
Department of Sociology, Shivaji University,Kolhapur	Sonal Singh Vikram University, Ujjain	Head Education Dept. Mumbai University, Mumbai				

G. P. Patankar Alka Darshan Shrivastava S. D. M. Degree College, Honavar, Karnataka Shaskiya Snatkottar Mahavidyalaya, Dhar

> Rahul Shriram Sudke Devi Ahilya Vishwavidyalaya, Indore

S.KANNAN

Awadhesh Kumar Shirotriya Secretary, Play India Play, Meerut (U.P.)

Bharati Vidyapeeth School of Distance

Education Center, Navi Mumbai

Chakane Sanjay Dnyaneshwar

Arts, Science & Commerce College,

Ph.D.-University of Allahabad

Maj. S. Bakhtiar Choudhary

Director, Hyderabad AP India.

Sonal Singh, Vikram University, Ujjain

S.Parvathi Devi

Annamalai University, TN

Satish Kumar Kalhotra Maulana Azad National Urdu University

Address:-Ashok Yakkaldevi 258/34, Raviwar Peth, Solapur - 413 005 Maharashtra, India Cell : 9595 359 435, Ph No: 02172372010 Email: ayisrj@yahoo.in Website: www.isrj.net

Indian Streams Research Journal ISSN 2230-7850 Volume-4 | Issue-2 | March-2014 Available online at www.isrj.net



1

INFLUENCE OF INJECTION TIMING ON EMISSION ANALYSIS OF A DI ENGINE RUNNING ON RUBBER SEED AND JATROPHA OIL FUELLED WITH DIESEL FUEL

fB

S. Mahalingam¹ and B.R.RameshBapu²

¹Research Scholar, Sathyabama University, Chennai, India ²Dean(R&D), Chennai Institute of Technology, Chennai, India.

Abstract:- The petroleum fuels availability and cost concerns the nonedible oils used as raw materials can be obtained from different oil crops that may be used to reduce the environmental pollution. In the development of alternative, biodegradable, and renewable fuels used forinternal combustion (IC) engines to obtain the power. Therefore, in this present study, in?uence of fuel injection timing on the exhaust emission of a single cylinder, four stroke, and direct injection(DI) diesel engine was considered. It has been experimentally investigated using rubber seed and jatropha seed oil blended diesel fuel from 20%(B20)to 40%(B40) with an increment of 10%. The engine was tested at different loads from no load to full load conditions with diesel fuel at normal injection pressure of 220 bar and fuel injection timing of 240CA BTDC. The experimental tests were performed at 210CA BTDC injection timings by changing the thickness of advance shim. The experimental results obtained show that CO and UHC emissions were decreasedfor the proportion of B20,NOx and exhaust gas temperature with increasing amount of biodiesel concentration in the fuel mixture.

Key Words: Biodiesel, Diesel engine, Emissions, Injection timing.

INTRODUCTION

Most of the power producing machine use petroleum fuels which are limited and estimated to be exhausted in future years. The best alternative solution is a natural source of straight pure vegetable oils can be used as substitute fuels in diesel engines which run to produce powerbecause of their muchclosed cycle of physical and chemical properties. They are also ecofriendly, non-toxic, safe in storage and easy totransportation. Higherthermal efficiency and lower fuel costs makes diesel engines clear choice in applications requiring relatively large amounts of power such as in ships, heavy earth movers and power generation sectors. In general, compression ignitions (CI) have higher thermal efficiencies and formation of nitrogen oxides (NO) emission due to higher compression ratios.R. Adnan [1] was studied the engine performance increased whenwater injected from 20 BTDC to 200 ATDC with injection duration of 200 CA and 400CA.It also obtained that water injection timing of 200 ATDC and duration of 200 CA has shown better engine efficiency due to increased gross indicated work and indicated thermal efficiency with lowest NO concentrations. Likos[2] examined the emission characteristics of DI diesel engine when using 10%, 20%, 30% ethanol blended pure diesel fuel. The test result was effective power and NO emissions increased and CO and UHC emissions decreased with the increasing of ethanol concentrationamount in the fuel mixture. However, in this work, performance of engine has not been considered. Can et al. [3] studied the effect of ethanol blended with diesel fuel by volume basis on the performance and emissions of a turbocharged indirect injection compression ignition (CI) engine and found exhaust emissions CO and SO2 reducedand it caused an increase in NO emissions and power reductions.Many types of alternative fuels have some other disadvantages such as higher viscosity with lower volatility and lower heating value when compared to pure diesel. This can lead to the low atomization and mixture concentrations with air that result in slower combustion, lower thermal efficiency and higher emissions [4-5]. Natural gas contains large amount of methane with less percentages ethane, propane, and butane. However, biogas consists of methane and CO2 (about 60% methane and 40% carbon dioxide) and has lower calori?c value than natural gas. Methane in biogas mixes readily with air and has high octane number with high heating valves, making it a suitable fuel for spark ignition (SI) engines. The heat energy utilization of biogas is maximized when it is converted into electric power, biogas generator and a less capacity gas engine at a farm, which makes the process less air pollution and energy efficient[6]. Two different type of engine technologies were used to analyze the limited operation range and lack of direct control on fuel injection timing.[7]The injector nozzledesign with

S. Mahalingam¹and B.R.RameshBapu², "INFLUENCE OF INJECTION TIMING ON EMISSION ANALYSIS OF A DI ENGINE RUNNING ON RUBBER SEED AND JATROPHA OIL FUELLED WITH DIESEL FUEL ", Indian Streams Research Journal | Volume 4 | Issue 2 | March 2014 | Online & Print

narrow spray cone angle for diesel engine combustion by varying the spray cone angle and advanced injection timing. It is found that a carbon monoxide (CO) and NOX emission rises dramatically and combustion efficiency drops signi?cantly and improves the performance of the diesel engine [7]. CenkSayin [8] studied about ethanol blended with diesel fuel from 0% to 15% in a single cylinder diesel engine at engine load from 15 to 30 Nm. The experimental tests were conducted at ?ve different injection timings such as 210,240,270,300 and 330 CA BTDC with help of change in advance shim. The retarded injection timings (210 and 240 CA BTDC) at the all test conditions the UHC and CO emissions were decreased and BTE improved. In terms of injection timingadvanced as compared to the original injection timing in the all fuel blends gave negative results for all test engine conditions.Ruijun Zhu[9] three diesel- dimethoxymethane (DMM) blends with 15%, 30% and 50% volume fraction with tested at di?erent engine loads and engine speeds. The test resultwas found that using diesel-DMM blends can improve thermal e? ciency and reduction in smoke, CO emissions, and slightly increased NOx emission. The fuel injection timing advanced to improve the fuel efficiency and thermal efficiency. Increasing fuel injection timing reduces exhaust smoke and nano particles number at the cost of increased NOx emission characteristics. The test was found that early fuel injection timing can either increase or decrease nanoparticles in exhaust gas. When advancing fuel injection timing from 200 to 230 CA BTDC, the number of nanoparticles is minimized. The further increasing fuel injection timing from 230 to 260 CA BTDC produces more nanoparticles. Therefore, in this present study, the effects of injection timing and jatropha and rubber seed oil blended with diesel fuel on the engine exhaust temperatures and exhaust emissions were experimentally investigated using a single cylinder constant speed direct injection(DI) diesel engine.

Property	Diesel	Rubber seed oil	Jatropha oil	Biodiesel
Sp. Gravity	0.74	0.82	0.96	0.90
Viscosity at 40° C(mm ² /s)	4.15	6.2	4.4	4.2
Calorific Value (KJ/kg)	42000	37700	38500	39500

Table 1Properties of the fuels used in the tests:

Experimental setup and test procedure

A single cylinder constant speed DI engine was used to evaluate the engine performance and emission characteristics of biodiesel. The diesel engine runs under different load conditions at a constant speed of 1500 rpm with the different biodiesel proportions. The diesel engine (Kirloskar made) was directly attached with an eddy current dynamometer for varying the loads. Some of measuring devices were attached in the test engine such as orifice meter with U tube manometer for measuring air consumption, the one liter burette for fuel consumption and the Separate biofuel fuel tank. An AVL415 smoke meter was provided for measuring the smoke opacity and exhaust temperatures. The test rig was installed with AVL software to obtain various curves and results during testing operation. A five gas analyzer was used to measure the emission characteristics such asCO, UHC, NOx and exhaust gas temperaturesvalues from the exhaust gas. The specifications of the test engine are described in table 2.

Bore	87.5mm	
Stroke	110.0mm	
Speed	1500(constant speed)	
Compression ratio	17.5:1	
Rated power	4.4 kW	
Number of cylinders	One	
Typeincookedingeddy current dynamometer		
Injet of Thening		
Pressunear		
No. of strokes	4stroke	

2

Indian Streams Research Journal | Volume 4 | Issue 2 | March 2014

RESULTS AND DISCUSSIONS

3.1. Carbon monoxide (CO)

CO emission results are presented in Fig.1 for five different engine loads with injection timings.CO exhaust emission of all the test biofuels decreases with increasing engine load except full load condition. The reduction in CO emission of biodiesel is mainly due to the large amount of oxygen content of biodiesel which results in complete combustion in the combustion chamber. From Fig. 1, it can be declared that the CO emission for diesel fuel was higher than that of biodiesel at the proportion of B20 and lower than that of pure diesel at all injection pressures and timing.

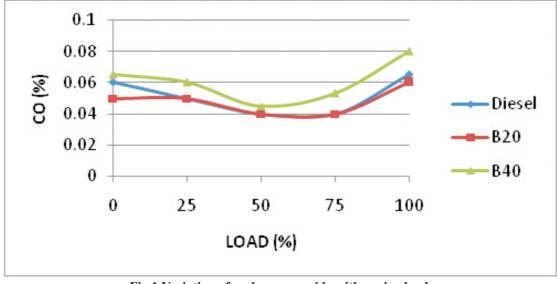
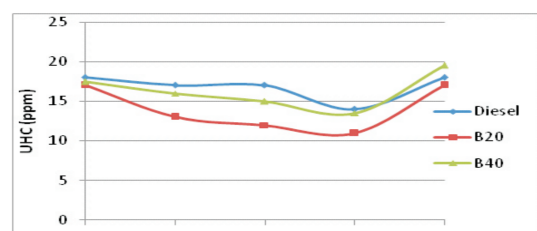


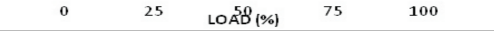
Fig 1.Variation of carbon monoxide with engine load

If the pure diesel is directly supplied inside the engine, the CO emission reduced from no load condition to 75% of load. Further increaseat 100% load, the CO increased up to0.065% forB20 biodiesel supplied, the CO varied from no load from 0.05% to full load condition 0.06%. The biodiesel concentration increased to B40 and the CO increased from no load condition as 0.065% to full load condition as 0.08%. Form the result, it was found that B20 gives the positive results compared to other fuels.

3.2. Unburnt Hydrocarbon (UHC)

The variation of unburnt hydrocarbon (UHC) emission for biodiesel fuel compared to the diesel fuel for varying injection timingis given in Fig. 2.





3

Indian Streams Research Journal | Volume 4 | Issue 2 | March 2014

High cetane number and oxygen content available in biodiesel which is lowest UHC exhaust gas emission was observed. UHC emission of biodiesel fuel was slightly lower than that that of diesel and biodiesel but it does not depend on the injection parameters such as injection pressure and timing. Minimum UHC emission of 11 ppm was observed with biodiesel fuel at an injection timing of 21° BTDC in75% load condition, which was 3ppm higher than that of pure diesel and 2.3 ppm higher than that of B40 blended biodiesel. The biodiesel concentration increased in diesel fuel is due to the lower cetane number present. The lower cetane value reduces the combustion efficiency of biodiesel and increases the exhaust emissions. The compression ratio might be increased and preheating of biofuel causes the complete combustion to take place. The result was found that the B20 and B40 given best result compared to the pure diesel.

3.3. Nitrogen oxides (NOx) emissions

Fig. 3 shows the comparison of NOx emissions for variation of loads from the test engine. One of the most critical exhaust emissions from diesel engines is NOx emissions.

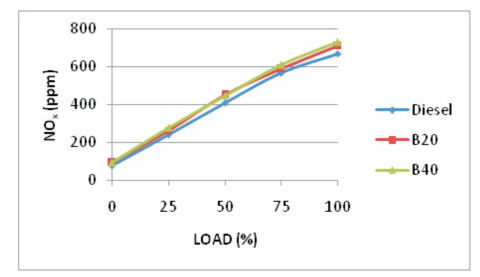
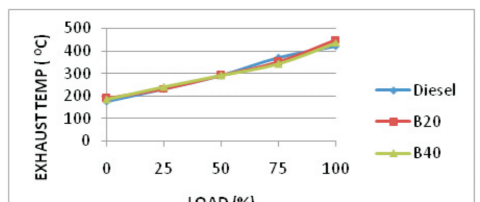


Fig 3. Variation of Nitrogen oxides with engine load

The formation of NOxis highly dependent on the inside cylinder temperature, low oxygen concentration and ignition delay for the reaction to take place [11-12]. NOx concentration generally increased with engine load in all biofuels. The test results indicated that NOxvalues of diesel was lower than the others. Maximum valves of NOx were observed as 432 ppm with B40 and 708 ppm with B20 at 100% of engine load. For the pure diesel, the NOx emission was lower from 79 ppm at no load and 671 ppm at full load conditions. It is very clear from the Fig. 3, the cetane number and oxygen content are more effectively increased in biofuels due to the reduction of NOx and increasing peak pressure in the cylinder. Therefore, the concentration of NOx emission increased for the different engine loads.





LOAD (%)

Fig 4. Variation of Exhaust temperature with engine load

4

Indian Streams Research Journal | Volume 4 | Issue 2 | March 2014

The variations of Exhaust Gas Temperature(EGT) with respect to various engine loads are presented in Fig. 4. The EGT is increased with increase in and decreased with increase in compression ratio and injection timing for all the test fuels. The maximum heat energy is utilized to produce the large amount of brake power and minimum of brake specific fuel consumption. It is observed from the resultsthatthe exhaust gas temperature varies from 1750C at no load to 4200Cat full load for retarded injectiontiming for pure diesel fuel. For the blended fuels such as B20 and B40 at no load to 75% of load, the EGT was almost closer to thediesel. For the load varied at 100% of full load condition the exhaust gas temperature was increased up to 4500C. Theinjection timing was retarded at 210BTDC; the exhaust gas temperature is less compared to the designed injection timing.

CONCLUSIONS

Experimental investigations have been carried out to determine the emission characteristics of DI engine. Between the jatropha and rubber seed oils, there were few differences in the results from the engine tests Compared to fossil diesel fuel, however, there were a limited signi?cant differences when using the plant oils, Conclusions drawn from this study are as follows.

(a) In CO emission test, the load is increased from no load to at 75% of load condition the B20 of experimental valves was deduced. It was very closer to the pure diesel fuel valves. The CO of blended fuel at B20 gives the better performance compared to the B40.

(b) Very low amount of UHC was achieved for B20 from no load to full load condition. It was varied from 16 ppm to full load 18 ppm. Another blended fuel of B40 also reduces the UHC emission as compared to the pure diesel fuel in all test conditions.(c). The NOx and exhaust gas temperatures were increased from no load to full load condition in all test fuels. The blended fuels B20 and B40 were very closer to the pure diesel. It also concluded that if the fuel injection timingdecreases, the emission characteristics such as CO, UHC were reduced.

REFERENCES:

1.Adnan,H.H. Masjuki,T.M.I. MahliaPerformance and emission analysis of hydrogen fueled compression ignitionengine with variable water injection timing, Energy 46 (2012) 416-426.

2.Likos B and Callaha TL. Performance and emissions of ethanol and ethanol-diesel blends in direct-injected and prechamber diesel engines. SAE paper 821039.

3.Can O, Celikten I, Usta N. Effects of ethanol addition on performance and emissions of turbocharged indirect injection engine running at different injection pressures. Energy Convers Manage 2004; 45:2429–40.

4.J. Narayana Reddy, A. Ramesh, Parametric studies for improving the performance of a Jatropha oil-fuelled compression ignition engine, Renewable Energy 31(2006) 1994–2016.

5.G. Knothe, Dependence of biodiesel fuel properties on the structure of fatty acialkyl esters, Fuel Process Technology 86 (2005) 1059–1070.

6.Jeong C, Kim T, Lee K, Song S, Chun KM. Generating efficiency and emissions of a spark-ignition gas engine generator fuelled with biogas-hydrogen blends. IntJ Hydrogen Energy 2009; 34:9620–7.

7.Santoso H, Matthews J, Cheng WK. Managing SI/HCCI dual-mode engineoperation. SAE Paper No. 2005-01-0162. 8.Lechner GA, Jacobs T, Chryssakis C, Assanis DN, Siewert RM. Evaluation of anarrow spray cone angle, advanced injection timing strategy to achievepartially premixed compression ignition combustion in a diesel engine. SA paper 2005-01-0167; 2005.

9.CenkSayin, Mustafa Canakci Effects of injection timing on the engine performance and exhaust emissions of a dual-fuel diesel engine Energy Conversion and Management 50 (2009) 203–213.

10.Ruijun Zhu, , Haiyan Miao, Xibin Wang, Zuohua Huang Effects of fuel constituents and injection timing on combustion and emission characteristics of a compression-ignition engine fueled with diesel-DMM blends, proceeding of the combustion institute 34 (2013) 2013-3020.

11. Ajav EA, Singh B, Bhattacharya TK. Performance of a stationary diesel engineusing vaporized ethanol as supplementary fuel. Biomass and Bioenergy1998;15:493–502.

12.Andrea TD, Henshaw PF, Ting DS. The addition of hydrogen to gasoline-fuelled SI engine. International Journal of Hydrogen Energy 2004;29:1541–52.



S. Mahalingam

ASSISTANT PROFESSOR

Indian Streams Research Journal | Volume 4 | Issue 2 | March 2014

5

Publish Research Article International Level Multidisciplinary Research Journal For All Subjects

Dear Sir/Mam,

We invite unpublished Research Paper, Summary of Research Project, Theses, Books and Book Review for publication, you will be pleased to know that our journals are

Associated and Indexed, India

- International Scientific Journal Consortium
- ★ OPEN J-GATE

Associated and Indexed, USA

- *Google Scholar
- ***EBSCO**
- *DOAJ
- *Index Copernicus
- *****Publication Index
- *Academic Journal Database
- Contemporary Research Index
- *Academic Paper Databse
- ★Digital Journals Database
- *Current Index to Scholarly Journals
- ★ Elite Scientific Journal Archive
- *Directory Of Academic Resources
- *Scholar Journal Index
- *****Recent Science Index
- Scientific Resources Database

Directory Of Research Journal Indexing

Indian Streams Research Journal 258/34 Raviwar Peth Solapur-413005, Maharashtra Contact-9595359435 E-Mail-ayisrj@yahoo.in/ayisrj2011@gmail.com Website : www.isrj.net