

1 Combustion of fuel blends containing digestate pyrolysis oil in a multi-cylinder 2 compression ignition engine

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7 Abstract

8 Digestate from the anaerobic digestion conversion process is widely used as a farm land fertiliser. This study
9 proposes an alternative use as a source of energy. Dried digestate was pyrolysed and the resulting oil was
10 blended with waste cooking oil and butanol (10, 20 and 30 vol. %). The physical and chemical properties of the
11 pyrolysis oil blends were measured and compared with pure fossil diesel and waste cooking oil. The blends were
12 tested in a multi-cylinder indirect injection compression ignition engine. Engine combustion, exhaust gas
13 emissions and performance parameters were measured and compared with pure fossil diesel operation. The
14 ASTM copper corrosion values for 20% and 30% pyrolysis blends were 2c, compared to 1b for fossil diesel. The
15 kinematic viscosities of the blends at 40°C were 5 to 7 times higher than that of fossil diesel. Digested pyrolysis
16 oil blends produced lower in-cylinder peak pressures than fossil diesel and waste cooking oil operation. The
17 maximum heat release rates of the blends were approximately 8% higher than with fossil diesel. The ignition
18 delay periods of the blends were higher; pyrolysis oil blends started to combust late and once combustion started
19 burnt quicker than fossil diesel. The total burning duration of the 20% and 30% blends were decreased by 12%
20 and 3% compared to fossil diesel. At full engine load, the brake thermal efficiencies of the blends were decreased
21 by about 3 - 7% when compared to fossil diesel. The pyrolysis blends gave lower smoke levels; at full engine
22 load, smoke level of the 20% blend was 44% lower than fossil diesel. In comparison to fossil diesel and at full
23 load, the brake specific fuel consumption (wt.) of the 30% and 20% blends were approximately 32% and 15%
24 higher. At full engine load, the CO emission of the 20% and 30% blends were decreased by 39% and 66% with
25 respect to the fossil diesel. Blends CO₂ emissions were similar to that of fossil diesel; at full engine load, 30%
26 blend produced approximately 5% higher CO₂ emission than fossil diesel. The study concludes that on the basis
27 of short term engine experiment up to 30% blend of pyrolysis oil from digestate of arable crops can be used in a
28 compression ignition engine.

30 *Keywords:* CI Engine; Anaerobic Digestion; Intermediate Pyrolysis; Digestate; Combustion; Emission

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33 1. Introduction

34 In 2012, about 10% of the total world greenhouse gas emission came from the European Union [1]. Recently, the
35 EU parliament has set a 2030 target of at least: (i) 40% emission reduction compared to 1990 level, (ii) 27%
36 energy share from renewables, and (iii) increasing energy efficiency by 27% [2]. Increased use of renewable
37 biofuels, and energy recovery from waste streams from bioenergy conversion, would help to achieve the EU's
38 2030 target.

39 Anaerobic digestion (AD) is a well-known conversion process yielding biogas from organic biomass materials.
40 The waste stream from the anaerobic digestion plant (known as digestate or slurry) contains soil nutrients
41 (notably N, P and K). In the UK alone, AD plants generate approximately 277,000 tonnes/year of digestate [3].
42 The digestate is widely used as a fertiliser in farm land to release these soil nutrients [4, 5]. However, the
43 effectiveness of the digestate as fertiliser will depend on the type of biomass feedstock and processing
44 parameters used. There is a concern about land spreading of digestate due to the possible heavy metals and
45 pathogen content if not controlled properly [6-8]. Alternative uses of digestate have been investigated by several
46 researchers [9-16]. A simulation study was carried out to study the feasibility of using the digestate sludge for
47 incineration in a steam turbine plant [9]. It was reported that integrated AD-steam cycle system could meet up to
48 13-18% of the electricity demand of the whole AD plant. The authors mentioned that reducing the digestion
49 period would enhance the quality of digestate and hence electricity production; but on the other hand, this would
50 affect the production of biogas [9]. Besides incineration, pyrolysis and gasification of the AD digestate (and
51 sludge) has also been investigated [14, 15]. Shane et al. [14] investigated the quality of pyrolysis fuel products
52 using a blend of saw dust and pig manure digestate as feedstock. The authors reported that addition of saw dust
53 increased the net energy yield from biochar. Yue et al. [16] reported that 6.3 m³ of ethanol can be produced from
54 0.6 tonne of dry digestate fibre (obtained from 1 tonne of cattle manure used in the AD plant).

55 Pyrolysis can convert biomass and waste into liquid, solid and gaseous forms. All three fractions have potential
56 as fuels in various types of prime mover for transport, power generation, and combined heat and power
57 application. In this study, pyrolysis oil (organic liquid fraction) produced from anaerobically digested pellets will be
58 examined as a fuel for diesel engine applications. Recent research highlighted the potential of pyrolysis oils as
59 renewable biofuels for internal combustion (IC) engine applications [17, 18]. However, due to their low energy
60 content, high acidity and viscosity, upgrade is required prior to use. One upgrade method is to blend pyrolysis oil
61 with another component e.g. with biodiesel (or diesel) or other biofuels [19-24]. Among the various pyrolysis
62 techniques, intermediate pyrolysis attracted attention due to the flexibility of the feedstock used (can process
63 biomass with ash content as high as 30%) [25-27]. Recent studies showed that intermediate pyrolysis oils
64 (produced from feedstocks such as de-inking sludge and sewage sludge) blended with biodiesel could be a

65 potential fuel for diesel engine applications [28, 29]. Butanol acts as a good co-solvent for blending; stable single
66 phase blends are produced when bio-oil, biodiesel and butanol are mixed [30]. Currently, butanol is being
67 produced mainly from petrochemical resources; but bio-butanol can be produced from biomass resources via
68 fermentation [31-33].

69 In a typical AD plant about 33-50% of the feedstock energy is converted into biogas [34, 35]. This means more
70 than half of the feedstock energy remains in the digestate, making it a very promising feedstock for production of
71 biofuel via, for example, the intermediate pyrolysis technique. Although researchers investigated the use of
72 pyrolysis oils produced from various biomass resources, hardly any study was found on the use of digestate
73 pyrolysis oil (DPO). The aim of the current study is to investigate the combustion and emission performance of
74 digestate pyrolysis oil blends in a multi-cylinder indirect injection compression ignition engine. The objectives of
75 the study were to: (i) produce and characterise intermediate pyrolysis oil from digestate, (ii) investigate and
76 prepare stable pyrolysis oil blends, (iii) characterise pyrolysis oil blends, (iv) analyse combustion, performance
77 and exhaust emissions characteristics of the pyrolysis oil blends used in the engine. In the present study,
78 digestate pyrolysis oil was blended successfully with waste cooking oil (WCO) and butanol (BL) in various
79 proportions. The physical and chemical properties of the digestate pyrolysis oil and blends were measured. The
80 digestate pyrolysis oil blends were tested in a multi-cylinder indirect injection diesel engine. Engine combustion,
81 performance and emission parameters were measured and analysed; these results were compared with the
82 standard fossil diesel (FD) operation.

83

84 **2. Materials and Methods**

85 ***2.1. Anaerobic Digestion and Digestate Pellets***

86 Anaerobic digestion produces two main products: digestate and biogas. The digestate used in this study comes
87 from MeMon BV, a Dutch company, where the material from the anaerobic digestion of arable crops (maize and
88 green rye) was dried and pelletised. The moisture content of the digestate was reduced from around 80% to 20%
89 prior to pelletisation (digestate was dewatered in a centrifuge followed by drying in a rotary oven). The digestate
90 was analysed in an accredited laboratory following the CEN standards for solid biofuels. The properties of the
91 digestate pellets (6 mm diameter and 20 mm long) are shown in Table 1.

92 **2.1.1. Intermediate Pyrolysis of Digestate Pellets**

93 Digestate pellets were pyrolysed using a reactor known as the Pyroformer®, an electrically heated auger
94 pyrolysis reactor with two counter-rotating concentric screws (Fig. 1). The Pyroformer® used in this study can

95 process high ash content materials at a feeding rate of up to 20 kg/h. The feedstock enters at one end of the
96 reactor and is conveyed by the inner screw while releasing vapours and being converted into biochar (the solid
97 residue in which ash remains). At the opposite end, fraction of the biochar exits the reactor; and the rest which
98 moves from the inner to the outer screw is conveyed backwards to the feeding inlet side. Thus, the hot biochar
99 mixes with the fresh feed material at the beginning of the inner screw; the biochar to biomass ratio in the inner
100 screw is between 1 and 3 (on weight basis). The pyrolysis vapours (a mixture of condensable and permanent
101 gases) pass through a trace heated pipe before entering into a shell and tube water heat exchanger (Fig. 1).
102 Vapours are then routed into an electrostatic precipitator for aerosol removal, to a dry ice condenser (at 0° C),
103 two cotton filters, a volume meter, and finally flared using natural gas. Most of the liquid (80%) is collected in the
104 shell and tube heat exchanger and the rest in the electrostatic precipitator and in the dry ice condenser. The
105 condensed liquid, collected in three bottles, is mixed and poured into separating funnels. As a result, the liquid
106 separates into an organic phase (pyrolysis oil) and an aqueous phase (with 50 % of light organics).

107 In this study, digestate pyrolysis oil was produced from digestate pellets feeding the Pyroformer® at feed rate of
108 approximately 5 kg/h; and with a biochar to biomass ratio of three (inner and outer screw speeds were 6 and 4
109 rpm, respectively). The reactor electrical heater was set at 500° C, and as a result vapours reached a
110 temperature of about 390° C. Once the steady state operation was reached, the products yields on weight basis
111 were: 20 % pyrolysis oil, 20 % aqueous phase, 50 % biochar and 10 % of gas. The ash content of biochar was 60
112 %, and higher heating value was 10 MJ/kg.

113

114 **2.2. Characterisation and blends preparation**

115 **2.2.1. Characterisation of fuels**

116 The instruments used for measurement of various physical and chemical properties are: Canon Fenski u-tube
117 viscometers (with measurement uncertainty of between 0.16% to 0.22%) and a thermostatic water bath ($\pm 0.1^\circ\text{C}$)
118 to measure the kinematic viscosities; densities were measured using a hydrometer according to ASTM-D7544;
119 Parr 6100 bomb calorimeter was used to measure the higher heating values (HHV); flash point temperatures
120 were measured using a Setaflash series 3 plus closed cup flash point tester (model 33000-0) according to ASTM-
121 D1655 standard. The measurement accuracies of the calorimeter and the flash point tester were $\pm 0.1\%$ and \pm
122 0.5°C . The lower heating value (LHV) was calculated from the HHV and the hydrogen content in the fuel. The
123 water content was measured by Mettler Toledo V20 compact volumetric Karl-Fischer titration according to ASTM-
124 E203 standard. The acid number was measured using a Mettler Toledo G20 compact titrator as per ASTM-664-
125 04. The readings were repeated three times to minimise errors and fluctuations. Corrosion tests were performed
126 using a Stanhope-SETA cooper corrosion instrument as per ASTM D130 standard, with copper strips immersed

127 into the fuel samples at 60° C (in a water bath) for 72 hours, and then matching their colour to the standard scale.
128 Moisture content (in digestate pellets), elemental analysis and ash content analysis were performed externally by
129 an accredited laboratory.

130 **2.2.2. Preparation of blends**

131 The physical and chemical properties of the pyrolysis oil were measured and compared with standard fossil
132 diesel. The properties (shown in Table 2) would not permit use of the pure pyrolysis oil in an engine, primarily due
133 to its low heating value, and high viscosity, acid number and corrosion rating. To investigate ways of improving
134 the fuel value by blending, miscibility tests were carried out by mixing it separately with fossil diesel, biodiesel,
135 soybean oil and waste cooking oil. Miscibility and stability were tested after manually stirring the liquids, and
136 keeping the blends at room temperature during 30 days to see if any phase separation occurred. It was observed
137 that the pyrolysis oil did not mix either with fossil diesel or biodiesel, but mixed with both soybean oil and waste
138 cooking oil. Waste cooking oil (WCO) has lower commercial value than soybean oil and hence WCO was
139 selected for blending with the pyrolysis oil. A third component, butanol (BL) was added to reduce the viscosity of
140 the blends. Three blends were prepared (vol.): (i) 10% DPO, 70% WCO and 20% BL, named as 10 DPO blend,
141 (ii) 20% DPO, 60% WCO and 20% BL, named as 20 DPO blend, and (iii) 30% DPO, 50% WCO and 20% BL,
142 named as 30 DPO blend. Among these blends, 20 DPO and 30 DPO were used in the engine to test combustion,
143 performance and exhaust emissions. These two DPO blends were filtered using 1µm sock filter before the engine
144 testing, and no other additives or ignition improvers were used in the blends.

145

146 **2.3. Engine Tests**

147 A three cylinder Lister Petter Alpha series engine was used – the rated power of the engine is 9.9 kW at 1500
148 rpm. The combustion is an indirect injection type and the fuel supply system is through individual pumps and
149 injectors into each cylinder – see Table 3. The engine test rig, including the various measurements is shown in
150 Figure 2. A two-tank fuel supply system was adopted to switch from standard fuel to test fuels. The engine was
151 operated at constant speed under variable load conditions. At first, the engine was tested with 100% FD and
152 100% WCO separately. After that the DPO blends (20% and 30% blends) were used in the engine. Since the
153 pyrolysis oil does not mix with the fossil diesel, the following operation strategy was applied to switch fuels:
154 engine started with 100% FD; switched to 100% WCO operation; switched to DPO blend operation; switched
155 back to 100% WCO operation; switched back to 100% FD operation; stopped the engine. Measurements were
156 recorded after approximately 20 minutes of switching fuel. Each operation lasted for about an hour.

157

158 **2.3.1. Instrumentations and Accessories**

159 **2.3.1.1. Combustion Measurement**

160 Combustion analysis were performed using a system called 'KiBox To Go' developed by Kistler Instruments Ltd.
161 The KiBox acquires the raw signals and it outputs the different key combustion analysis values in real time. The
162 following sensors and instrumentations were used in the current study: a Kistler pressure sensor (Kistler
163 6125C11) and amplifier (Kistler 5064B11) were used to measure in-cylinder pressure; an optical encoder (Kistler
164 2614A) was used to detect crank angle position; another pressure sensor (Kistler 4065A500A0) and amplifier
165 (Kistler 4618A0) were used to measure the fuel line injection pressure. Amplifiers convert the raw pressure signal
166 into a precision-scaled voltage which forms the interface between sensor signal and measuring system.
167 'KiBoxCockpit' software was used to calculate the combustion parameters and provide the 'indicator diagram'
168 that relates combustion chamber pressure to piston volume (or crank angle). The pressure curve (pressure -
169 crank angle cycle) represents the combustion i.e. the energy conversion inside the engine cylinder. The cylinder
170 pressure, crank angle and engine geometry are the main parameters used by the software to calculate various
171 combustion parameters. A total of 51 pressure traces were registered for each analysis. Standard deviation for
172 in-cylinder pressures was in the range of 0.03 to 0.04. Calculation and output of results include cylinder pressure
173 analysis with respect to cylinder volume or crank angle, injection timing and pressure, ignition timing, energy
174 release rates, integral energy, angular position of the energy transfer, knocking, mean rotational speed for each
175 working cycle. Heat release rates calculations were performed using the first law of thermodynamics, P-V cycle,
176 gas law and engine geometry. Thermodynamic calculation of the heat release was performed without taking into
177 account the wall heat losses assuming closed cycle system with adiabatic compression and expansion. The start
178 of combustion and combustion duration were derived from the derivatives of the heat release curve. Combustion
179 analysis parameters were displayed and analysed in real-time.

180

181 **2.3.1.2. Engine Performance and Emission Measurement**

182 A Froude Hofmann AG80HS eddy current dynamometer was used to measure and control the engine load and
183 speed. Measurement accuracy for speed and torque are ± 1 rpm and ± 0.4 Nm respectively. An additional fuel filter
184 was used, and to aid fuel flow the fuel tanks were placed at about 3m height. A Bosch BEA 850 five gas analyser
185 and a Bosch RTM 430 smoke opacity meter (with a resolution of 0.1%) were used to measure exhaust gas
186 components and smoke intensity respectively. The resolution levels of various gases were: CO – 0.001 %vol.,
187 CO₂ – 0.01 %vol., HC – 1 ppm, O₂ – 0.01 %vol. and NO_x – 1 ppm. Fuel consumption for each test run was
188 measured using a graduated cylinder and stopwatch (Fig. 2). K-type thermocouples and LabVIEW® data

189 acquisition system were used to measure and log the temperatures at the various locations. In each case three
190 readings were taken enabling repeatability of measurements.

191

192 **3. Results and Discussion**

193 In this section fuel properties and engine test results are presented. Properties of 100% DPO, 100% fossil diesel
194 (FD), 100% Butanol (BL), 100% WCO and DPO blends (10 DPO, 20 DPO and 30 DPO) are discussed. Engine
195 combustion, performance and exhaust emissions tests results are presented for 20 DPO and 30 DPO fuels.

196 Multiple readings were taken in order to ensure the repeatability, and average values were used for analysis. The
197 DPO blends tests results are compared with the FD operation.

198

199 **3.1. Characterisation of Pyrolysis oil and Blends**

200 The HHV (Higher Heating Value) and moisture content of the digestate pellets were 15.02 MJ/kg and 11.5% (wt.)
201 respectively (Table 1). The amount of volatile matter and carbon content (wt. %, dry basis) in the pellets were
202 54.1% and 35.95% respectively (Table 1). The chlorine content in the digestate pellet is 0.87 wt. % (Table 1).

203 Chlorine content in the organic fraction (ie. DPO) was not measured in this study; literature reports that chlorine
204 remains mainly in the non-condensable gas and in the biochar, with maximum 20 % (wt.) staying in the liquid [36,
205 37] . Within the liquid, chlorine is dissolved as HCl in the aqueous phase, and only some of it reacts with organic
206 compounds containing double bonds to remain in the organic phase [38]. Heavy metals were analysed in the
207 digestate and biochar - showing that mercury, arsenic and selenium are below the detection limit of the analytical
208 equipment (ICP-OES) (results not shown). Estimated results on the heavy metals content in the DPO blends
209 were in the range of heavy metals found in the literature for biodiesel, except for manganese and zinc, which are
210 much higher in the pyrolysis liquid, or in the 30DPO blend [39].

211 Viscosity values of the 100% DPO at 40° C was approximately 158 times higher than that of FD (Table 2). Figure
212 3 shows that the viscosity values were decreased due to blending and also with the increase of temperature -
213 viscosity values (at 40° C) of the DPO blends were only 5 to 7 times higher than that of FD. At room temperature,
214 the viscosity of the 10 DPO blend is lower than 20 DPO (or 30 DPO) due to the lower content of DPO in the 10
215 DPO blend (Fig. 3). It was found that at high temperatures, viscosity values of the 20 DPO and 30 DPO blends
216 were close to each other. Molecular breakdown of the DPO increases with the increase of temperature; hence,
217 higher amount of DPO content in 20/30 DPO blends caused thinning of the blends quicker than that of 10 DPO
218 blend. Multiple readings (at least three) were recorded for the same viscosity measurement, and standard
219 deviation was in the range of 0.03 to 0.17. The higher viscosity of the DPO blends would help to lubricate moving
220 components in the engine such as fuel pumps, injectors and piston-cylinder; but on the other hand, this might

221 cause problems in flow through fuel pipes (and fuel filters) and in atomisation quality, and hence could lead to
222 incomplete combustion. The calorific values of the DPO blends were close to that of FD – for example, the HHV
223 value of 20 DPO blend was approximately 17% lower than the FD value. This is common in most biomass
224 derived fuels; higher oxygen content in DPO (Table 2) caused lower heating values. Flash point temperature is
225 important for transportation and storage of fuels. The flash point temperature of the 100% DPO was 20% lower
226 than that of FD; on the other hand, flash point temperature of 100% WCO was approximately 65% higher than FD
227 value. The flash point temperatures of the DPO blends are in the range of 41° C to 44° C. The ASTM copper
228 corrosion and acid number values of 20 DPO were 2c and 1.2 (wt. %) respectively – the corresponding FD
229 values were 1b and 0.023 (wt. %). This indicates that acidity and copper corrosion scales of the DPO blends are
230 slightly higher than corresponding FD values. Compared to FD, the density and water content of DPO and its
231 blends were higher – for example, density of the 20 DPO fuel was 8% higher than FD. Density is an important
232 property, as higher density would help to compensate engine power when lower heating value fuels are used. On
233 the other hand, high density fuels might cause high injection pressure and high ignition delay. In addition, the
234 higher the density, the lower will be the spray penetration length inside the pre-chamber. So, use of DPO blends
235 might cause uneven combustion inside the cylinder and therefore can cause loss in engine brake power. Small
236 amount of water present in the DPO blends might help to decrease the combustion temperature, the lower the
237 combustion temperature the lower will be the NO_x emission. On the other hand, nitrogen content in the 20 DPO
238 blend was higher than FD (Table 2); high nitrogen content would generally lead to high NO_x emission. Sulphur
239 content levels both in the 100% DPO and 100% FD were at trace levels. Carbon and hydrogen content in the 20
240 DPO blend were close to that of FD (Table 2). The oxygen content in DPO blend (and pure DPO) is higher than
241 diesel (Table 2). High oxygen content would help to combust excess DPO blends which would need to supply to
242 compensate the engine power loss due to the low heating value and high viscosity properties of the DPO blends.

243

244 **3.2. Engine Combustion Parameters Analysis**

245 The in-cylinder pressures results showed that in almost all load conditions, the DPO blends produced slightly
246 uneven pressure profile compared to pure FD or WCO operation (Fig. 4a and 4b) – it was thought that the high
247 ignition delay and uneven combustion of the DPO blends caused this behaviour. The compounds present in the
248 pyrolysis oil contain wide range of boiling points from 60 to 340° C [27]. Low cetane number [19, 27], high density
249 and viscosity values, and complex compound characteristics of the DPO blends caused high ignition delay and
250 uneven combustion of the DPO blends. In general, for all fuels, the peak in-cylinder pressure increased with the
251 increase of engine load; but it was observed that the DPO blends peak in-cylinder pressures were lower than FD
252 and WCO operation (Fig. 4c). Compared to FD and at 80% engine load operation, the peak in-cylinder pressures

253 of the 20 DPO and 30 DPO blends were decreased by 2% and 4% respectively. It was thought that uneven
254 combustion of the DPO blends caused this. Crank angle positions at peak cylinder pressures didn't change
255 considerably for all load operation (Fig. 4d).

256 In the case of high engine loads, heat energy released by the DPO blends was almost similar to that of FD and
257 WCO operation (Fig. 5) – which indicated that at high combustion temperature DPO blends combusted well. For
258 all fuels, integral heat release was increased with the increase of the engine loads (Fig. 5) as more fuel needs to
259 be combusted to get higher engine output. For both DPO blends, the maximum heat release rate was
260 approximately 8% higher than FD (and WCO) operation (Fig. 5d). In addition, integral heat release curves
261 showed that for all fuels most burning took place within about 20° CA after TDC at low engine loads and within
262 about 30° CA after TDC at high engine loads – i.e. higher the engine load higher is the combustion duration (Fig.
263 5). Differences in the integral heat release values of the DPO blends and FD were observed after this position (20
264 to 30° CA) due to the variations in the total combustion – for example, at 40% engine load, DPO heat release
265 values were lower than FD due to the poor combustion of DPO at low temperature; on the other hand, at 100%
266 load, heat release values are higher than that of FD due to the better combustion of DPO at high temperature
267 (Fig. 5). The combustion of DPO blends operation was not smooth (Figure 6) – high viscosity and multiple
268 components present in the pyrolysis oil caused this behaviour. It was believed that some components of the DPO
269 blends combusted early and other combusted late and eventually led to uneven combustion (Fig. 6). Figure 7
270 shows the start of combustion and combustion duration of various fuels under different load conditions. It was
271 observed that for all fuels, both combustion and heat release duration were increased with the increase of engine
272 loads (Fig. 6 and 7) – i.e. higher the energy released higher is the engine output. Furthermore, for the same
273 engine power output the area under the heat release curve were bigger in the case of DPO blends when
274 compared with the FD – i.e. higher amount of DPO fuels combusted to produce same output power (Fig. 6). It
275 was observed that, in general, the start of combustion was delayed in the case of DPO blends compared to FD
276 (and WCO) (Fig. 7a) – the low cetane number of the DPO blends delayed start of combustion. In most load
277 conditions, combustion of the DPO blends fuels finished earlier than that of FD (Fig. 7c) – this behaviour can be
278 explained as **'pyrolysis oil blends started to combust late, and in most load conditions once combustion
279 started burnt quicker than FD'**. This characteristic of DPO blends combustion caused decreased total
280 combustion duration than FD or WCO operation (Fig. 7d). Results showed that total combustion duration for
281 30DPO is higher than 20 DPO in the case of low engine loads; whereas, this is either similar or lower than
282 20DPO fuel in the case of high engine loads (Fig. 7d). It was thought that better combustion of DPO blends at
283 high engine loads caused this behaviour. Compared to FD operation and at 100% load, the total burning duration
284 of the 20 DPO and 30 DPO blends were decreased by approximately 12% and 3% respectively. It was observed

285 that compared to FD, the fuel line pressures (after the fuel injection pump) were increased due to the higher
286 viscosity and density values of the DPO blends and WCO fuels (Figure not shown).

287

288 **3.3. Engine Performance and Exhaust Emissions Analysis**

289 **3.3.1. Engine Performance**

290 Full engine power was achieved with the DPO blends; engine performance parameters were measured and
291 compared with FD and WCO operation. The brake specific fuel consumption (BSFC) results were compared (Fig.
292 8a) – DPO blends have lower heating values than FD, so the engine consumed a higher amount fuel to deliver
293 the same power. The differences in fuel consumption were lower if compared on volume basis rather than weight
294 basis due to the higher density values of DPO blends than FD (Table 2) - at full engine load, the BSFC of the 30
295 DPO blend and 20 DPO were approximately 19% and 5% higher than FD (Figure not shown). On the other hand,
296 the BSFC of the 30 DPO blend and 20 DPO were approximately 32% and 15% higher than FD on weight basis
297 (Fig. 8a). At low loads, both 20 DPO and FD fuels gave almost similar thermal efficiency (Fig. 8b). Whereas,
298 compared to FD and at full load, the brake thermal efficiencies of the DPO blends were decreased by 7% and 3%
299 respectively for 30 DPO and 20 DPO operations (Fig. 8b). To compensate the slight power loss due to the
300 uneven combustion of the DPO blends, the engine consumed higher amount of fuels and hence gave lower
301 thermal efficiency as compared to FD operation. The exhaust temperature is important for combined heat and
302 power application. It was observed that the exhaust gas temperatures were almost similar for all fuels; however,
303 at full engine load, the exhaust gas temperature of the 30 DPO fuel was 6% lower than that of FD (Fig. 8c). The
304 DPO blends produced lower smoke levels than FD – at full engine load, smoke level of 20 DPO fuel was
305 approximately 44% lower than corresponding FD smoke (Fig. 8d). On the other hand, DPO blend smoke was
306 higher than FD in low load operation. Higher oxygen content in the DPO blends (Table 2) helped combustion of
307 the DPO blends and hence generated lower smoke than FD.

308 **3.3.2. Exhaust Gas Emissions**

309 Analyses of the greenhouse gas (GHG) emissions are important to assess the scale of atmospheric pollution
310 when any new fuel is used in the engine. The GHG emissions produced by the DPO blends were compared with
311 the reference emissions produced by FD. No significant differences were observed in the CO₂ gas emissions - at
312 full engine load the 30 DPO fuel produced 5% higher CO₂ emission than FD (Fig. 9a). Higher DPO blends
313 consumption (section 3.3.1) at full load caused higher CO₂ emissions. Figure 9b shows CO emission of all fuels
314 at various loads. Compared to FD, DPO blends produced higher CO emission at low load, and lower CO
315 emission at high engine loads. At full load, CO emission of the 20 DPO blend was decreased by 39% than FD;

316 higher oxygen content in the DPO blends might have caused this (Table 2). In addition, lower CO emission also
317 helped to emit low level of smoke at high load condition (Fig 8 and 9). At low load, the viscosities of the DPO
318 blends are relatively higher and hence produced poor atomisation of fuels inside the engine cylinder. The poor
319 quality spray of the DPO blends produced higher CO emissions at low load operation. No major differences in the
320 O₂ emissions were observed (Figure not shown) – high oxygen content in the DPO and WCO fuels helped to
321 combust excess amount of fuels in order to produce the same engine power output. At low load, the NO_x
322 emission of the DPO blends were lower than FD; but on the other hand, at high engine loads the opposite
323 relation was observed (Fig. 9c). Higher density values (Table 2) and lower smoke levels (Fig. 8) of the DPO
324 blends might have caused higher NO_x emission in the case of DPO blends operation at higher engine loads. At
325 low load condition, the smoke level was higher and hence lower NO_x was produced in the case of DPO blends
326 as compared to FD.

327

328 **4. Conclusions**

329 Pyrolysis oil produced from AD digestate in various blends with butanol and waste cooking oil proved to be a
330 suitable engine fuel in the scope of the tests described here, and shows promise as a potential biofuel source for
331 both CHP and transport engine applications. However, long term engine testing will be required to assess the
332 durability of the fuel systems and engine components. In Europe, AD plants are increasingly used. The use of AD
333 digestate as renewable biofuel would help EU to reduce the GHG emissions, to increase the share of renewables
334 and to meet the energy efficiency targets. This would also help to manage AD waste (digestate) in a more
335 sustainable way.

336 *Specific conclusions: blending and characterisation*

- 337 (i) Stable fuel blends were produced by mixing digestate pyrolysis oil with waste cooking oil and butanol.
- 338 (ii) Compared to FD, kinematic viscosities (at 40°C) of the DPO blends were 5 to 7 times higher; and HHV
339 value of 20 DPO blend was approximately 17% lower. The ASTM copper corrosion values of 20 DPO and
340 30 DPO blends were 2c which indicates suitability for use in internal combustion engines.

341 *Specific conclusions: engine testing*

- 342 (iii) Pyrolysis oil blends (20 DPO and 30 DPO) were tested successfully in a 9.9 kW indirect injection multi-
343 cylinder engine. No ignition improver or surfactant was added in the blend.

- 344 (iv) DPO blends produced slightly uneven in-cylinder pressure profiles compared to both FD and WCO. At
345 80% load operation, combustion of 20 DPO and 30 DPO fuels caused lower peak cylinder pressures by
346 2% and 4% respectively compared with FD.
- 347 (v) The maximum heat release rates of both DPO blends were approximately 8% higher than for FD and
348 WCO. The ignition delay periods of the DPO blends were higher than FD. Pyrolysis oil blends started to
349 combust late, and once combustion started burnt quicker than FD. The total burning duration of the 20
350 DPO and 30 DPO blends were decreased by 12% and 3% respectively as compared to FD operation.
- 351 (vi) Compared to FD, the BSFC of the 30 DPO and 20 DPO fuels were approximately 19% and 5% higher on
352 volume basis, and approximately 32% and 15% higher on weight basis.
- 353 (vii) At full load, the brake thermal efficiency of the DPO blends were decreased by 7% and 3% respectively
354 when 30 DPO and 20 DPO blends were used. DPO blends gave lower smoke levels than FD – at full
355 engine load, smoke level of the 20 DPO fuel was approximately 44% lower than corresponding FD smoke.
- 356 (viii) Almost similar CO₂ gas emissions were recorded from both DPO blends and FD fuels - at full engine load,
357 for 30 DPO blend produced 5% higher CO₂ emission than FD. At full load, the CO emission of the 20 DPO
358 and 30 DPO blends were decreased by 39% and 66% respectively than that of FD values.
- 359 *Recommendations:*
- 360 (ix) Further studies on the pyrolysis of AD digestate from various biomass feedstocks are needed to assess
361 the fuel quality of the digestate oils and blends. Digestate pellets might contain heavy metals and chlorine,
362 and determination of heavy metals and chlorine in DPO blends are recommended.
- 363 (x) Use of non-edible plant oil instead of waste cooking oil would help to increase the flash point temperature
364 and hence promote better combustion of the DPO blends in the engine.
- 365 (xi) High viscosity and low heating values of the DPO prevented higher amounts of DPO from being used in
366 the blends. Preheating the blends before injection would help to reduce the viscosity; however, there is a
367 concern that preheating might alter the properties of the DPO blends. Preheating the DPO blends before
368 injection and use of higher amount of DPO in the blend are other areas for further investigation.
- 369 (xii) Comparing the DPO blends exhaust gas emissions with respect to Euro VI requirements are
370 recommended.
- 371 (x) Indirect injection engine was used for efficient mixing of DPO blends with intake air. Use of DPO blends in
372 direct injection engine is another area of further investigation.

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375 Programme [FP7/2007-2013] under grant agreement no. 286244. The authors would like to thank MeMon BV for
376 supplying the digestate feedstock. The authors also acknowledge Mr Muhammad Saghir for providing technical
377 assistance and advice.

378

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Table 1
Properties of the digestate pellets from anaerobic digestion of maize and green rye

Proximate analysis	
Moisture content (wt. %)	11.5
Ash content (wt. %, dry basis)	35.7
Volatile matter (wt. %, dry basis)	54.1
Proximate analysis (wt. %, dry basis)	
Carbon	35.95
Hydrogen	3.91
Nitrogen	3.54
Chlorine	0.87
High Heating Value (MJ/kg)	15.02

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Table 2

Physical and chemical properties of the digestate pyrolysis oil (DPO), waste cooking oil (WCO), fossil diesel (FD), butanol (BL) and DPO blends

	Density (kg/m ³)	Calorific Value MJ/kg HHV	Calorific Value MJ/kg LHV	Flash Point (°C)	Kinematic viscosity @ 20°C (cSt)	Kinematic viscosity @ 40°C (cSt)	Kinematic viscosity @ 60°C (cSt)	Kinematic viscosity @ 80°C (cSt)	Water content (wt. %)	Acid number KOH/g	ASTM Copper corrosion rating @ 60°C for 72 hours	C content (wt. %)	H content (wt. %)	N content (wt. %)
O)	1077.14	26.77	25.01	54.00	-	473.99	129.82	50.55	6.40	8.4	3a	68.00	8.30	6.50
	910.00	39.83	38.22	112.67	62.34	28.54	16.29	10.25	0.19	0.7	1b	62.90	7.60	4.50
	835.00	45.30	42.50	68.00	3.22	3.01	1.91	1.37	0.06	0.02	1b	84.00	13.20	<0.10
	810.00	35.45	32.48	35.00	0.80	-	-	-	-	-	-	65.00	14.00	-
	891.00	37.56	-	43.50	30.48	17.42	9.63	5.91	-	-	-	-	-	-
	903.67	37.45	35.07	42.00	43.82	20.27	10.99	6.99	1.80	0.9	2c	73.70	11.20	0.55
	921.40	34.41	-	41.00	47.56	20.75	11.26	7.10	2.70	1.2	2c	-	-	-

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Table 3
Compression ignition engine and fuel system specification

Model	Alpha Series LPWS Bio3
No of cylinders	3
Bore	86 mm
Stroke	80 mm
Cylinder volume	1.395 litres
Manufacturer	Lister Petter, UK
Aspiration	Natural
Minimum full load speed	1500 rpm
Continuous power	9.9 kW at 1500 rpm
Compression ratio	22
Fuel consumption at rated load	Fossil diesel - 3.19 litres/hr
Glow plugs	Combustion-chamber glow plugs
Injection system	Indirect injection, individual injector and fuel pump
Injection timing	20°CA BTDC
Jacket water flow rate at rated power	33 litres/min
Exhaust gas flow at rated power	41.4 litres/sec
Maximum permissible intake restriction at continuous power	25 mbar
Maximum permissible exhaust backpressure at continuous power	75 mbar
Lubricating oil pressure at idle	1 bar

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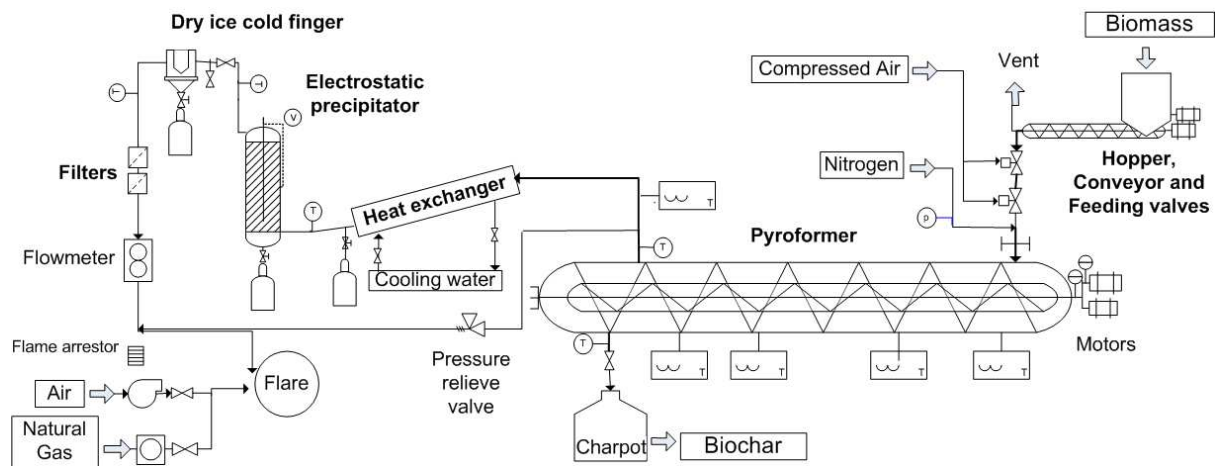
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Figure 1 - Intermediate Pyrolysis (Pyroformer®) – reactor and accessories

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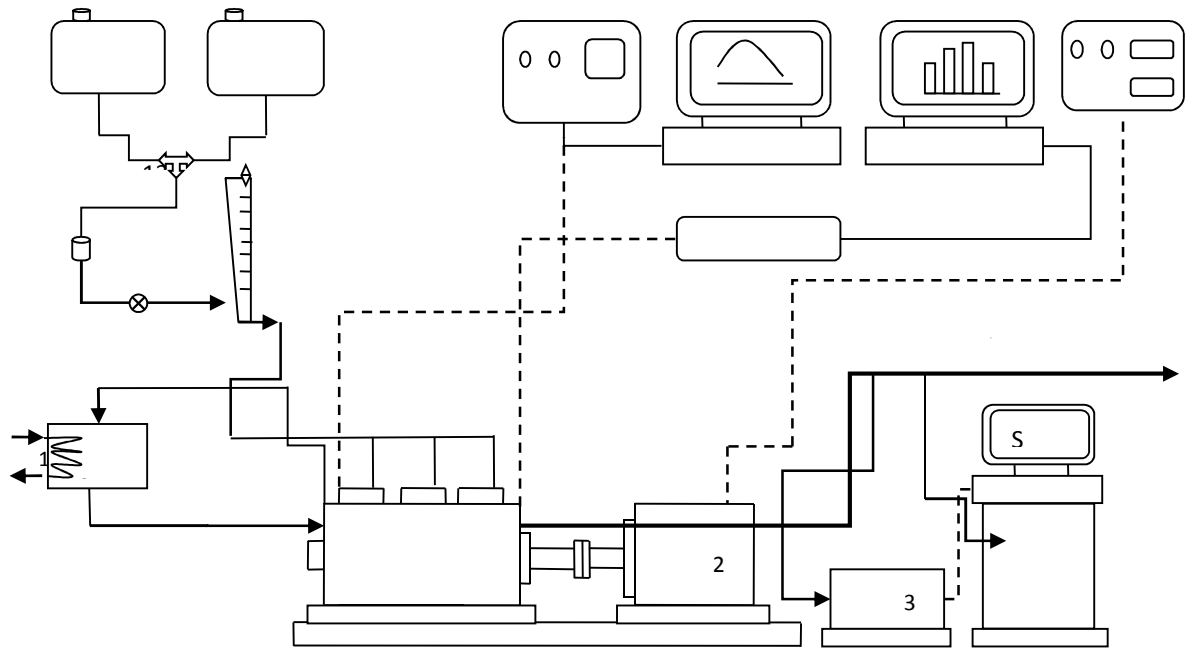
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1: Engine; 2: Dynamometer; 3: Smoke meter; 4: Exhaust gas analyser; 5: Exhaust gas and smoke data acquisition; 6: Exhaust gas discharge; 7: Dynamometer controller; 8: NI data acquisition for temperature; 9, 10: Kistler combustion analyser; 11: DPO blend tank; 12: Diesel/WCO tank; 13: 3-way valve; 14: Vent screw; 15: Additional fuel filter; 16: Open/close valve; 17: Fuel measurement; 18: Cold water flow to HX; 19: HX to cool jacket water; 20: NI DAQ

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Figure 2 - Experimental engine test rig and measurements devices

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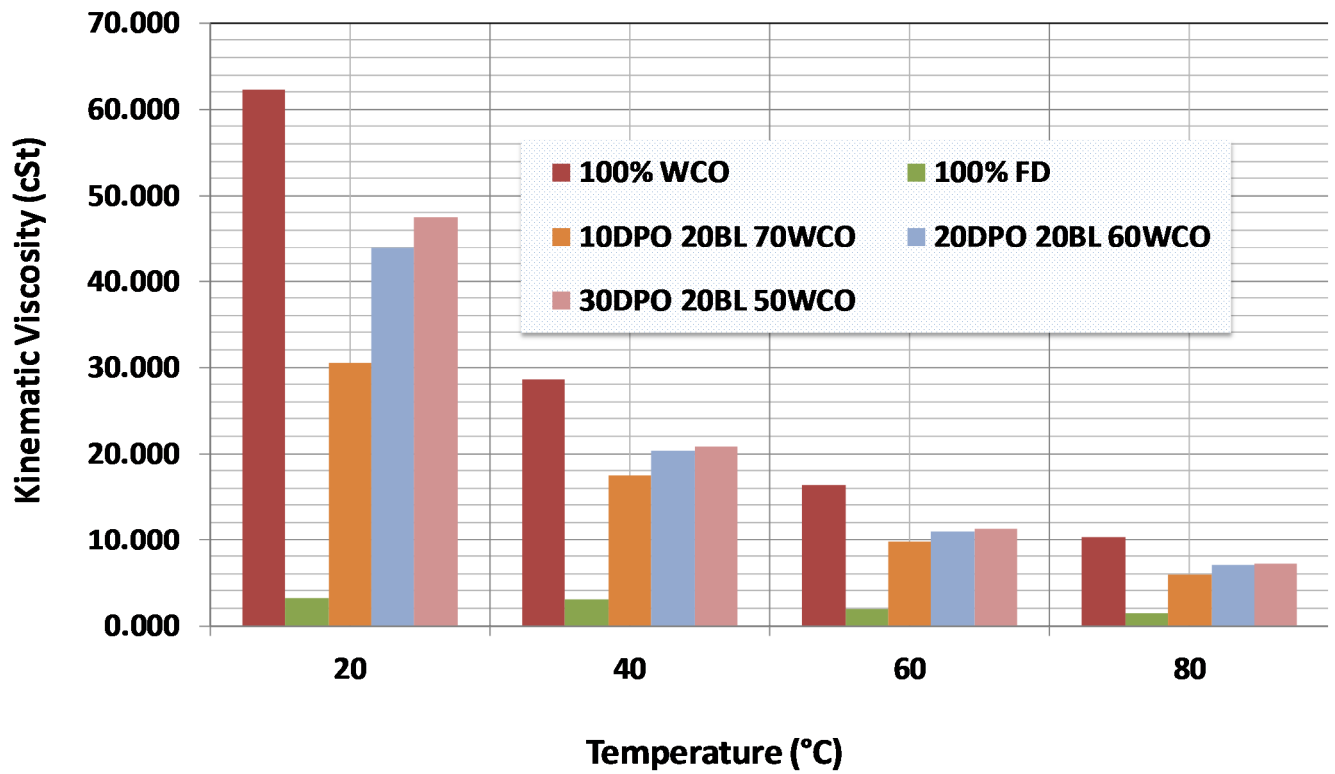
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579 Figure 3 – Comparison of the kinematic viscosity values of DPO blends, FD and WCO at different
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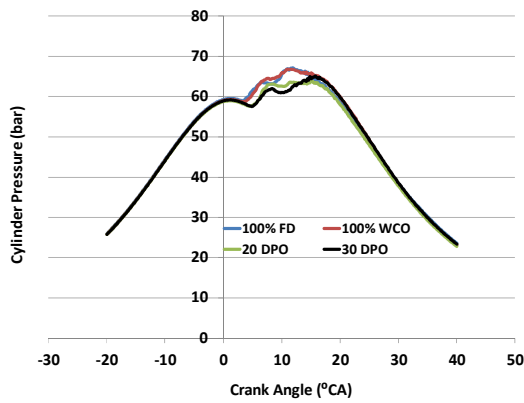
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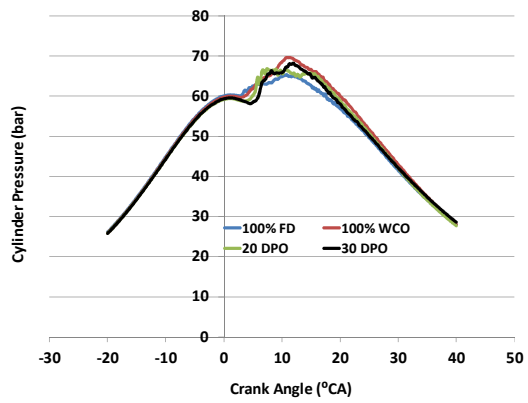
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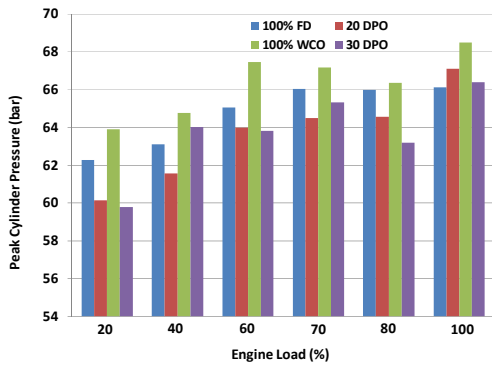
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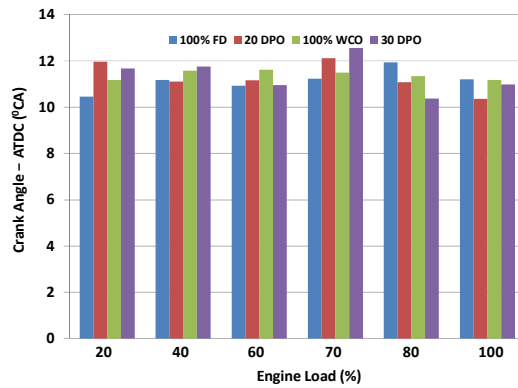
(a) in-cylinder pressure at 70% engine load



(b) in-cylinder pressure at 100% engine load



(c) maximum In-cylinder pressure vs. engine load



(d) crank angle position vs. engine load (at maximum in-cylinder pressure)

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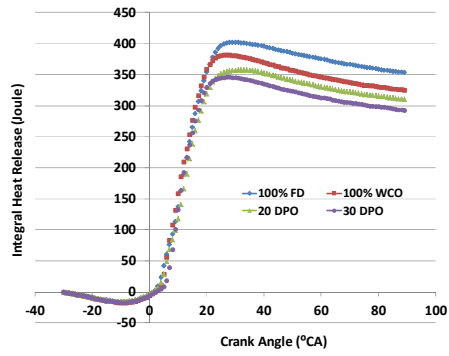
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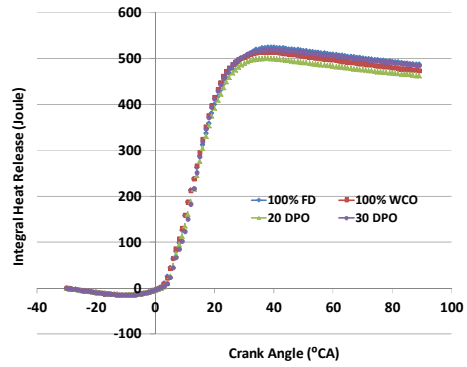
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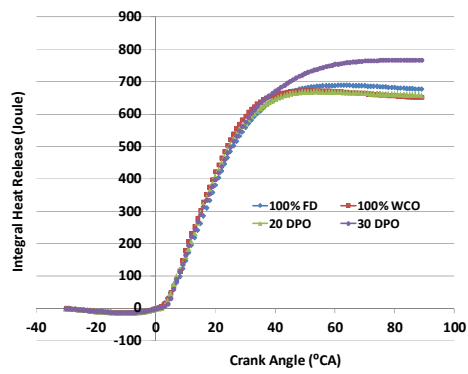
Figure 4 – Results showing in-cylinder pressures (and peak pressures) of the DPO blends with respect to FD and WCO fuels under various load condition



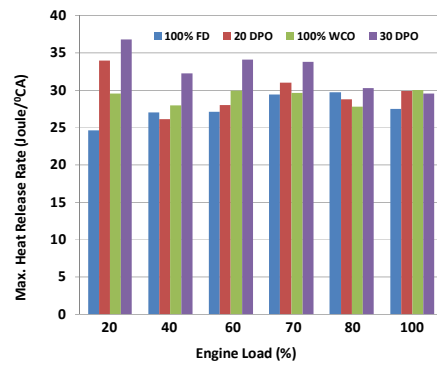
(a) integral heat release at 40% engine load



(b) integral heat release at 70% engine load



(c) integral heat release at 100% engine load



(d) maximum heat release rates as a function of load

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608 Figure 5 – Results showing integral (and maximum) heat release results of the DPO blends as

609 compared to FD and WCO fuels under various engine loads

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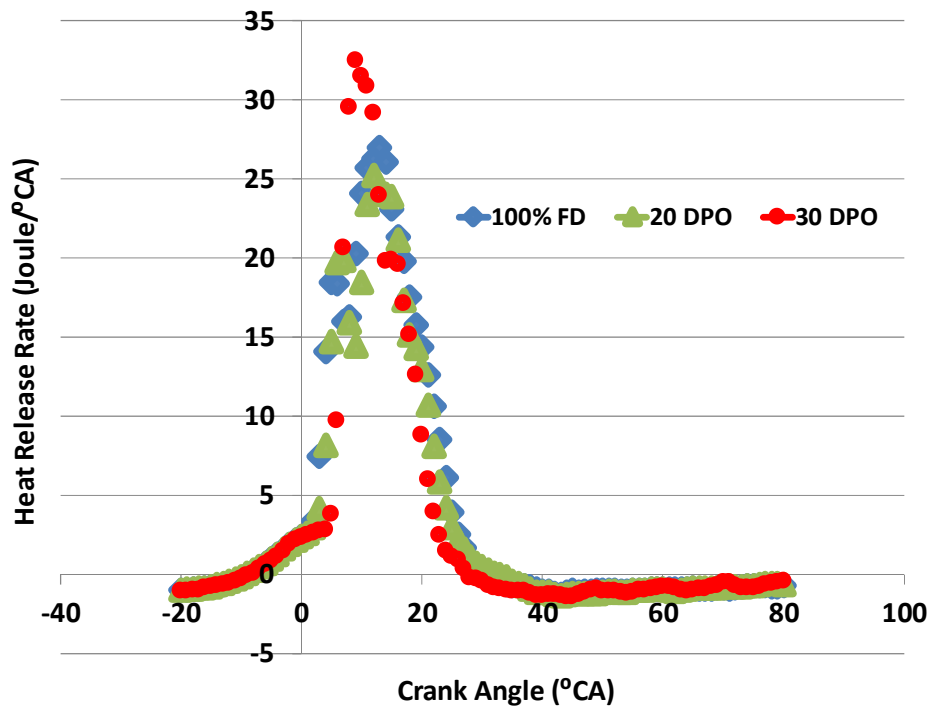
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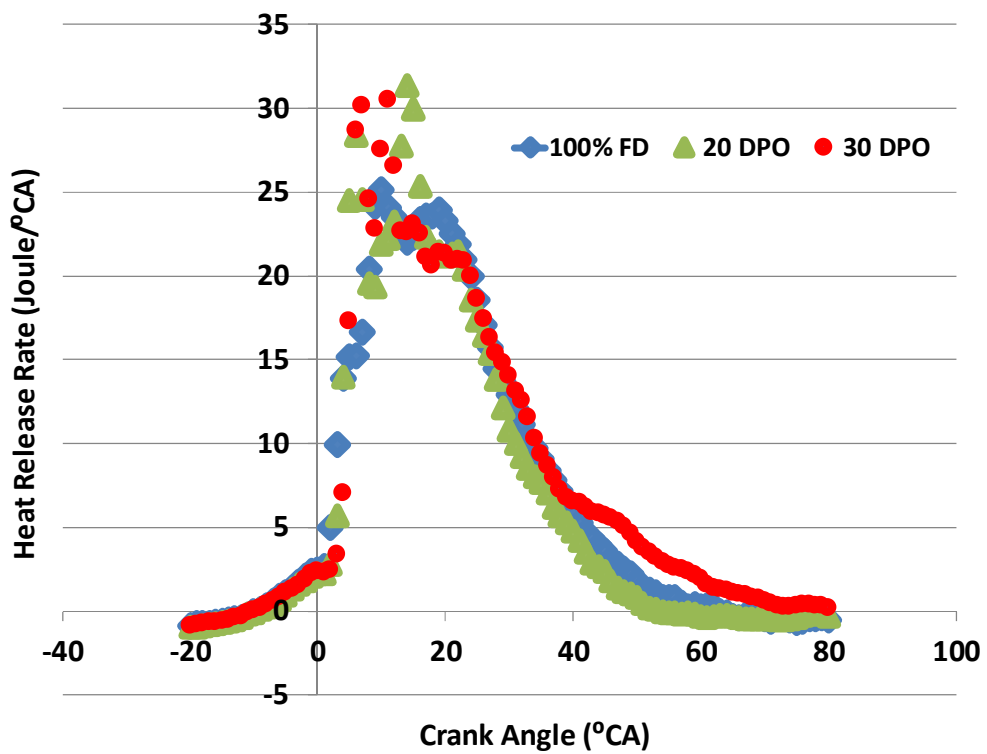
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(a) at 40% engine load

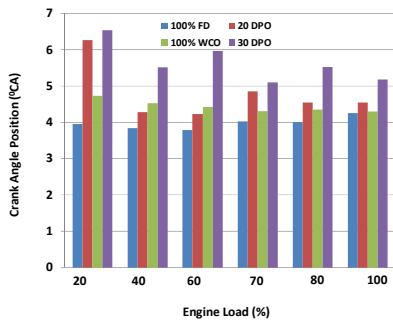


(b) at 100% engine load

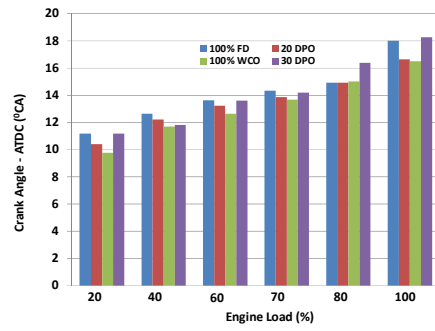
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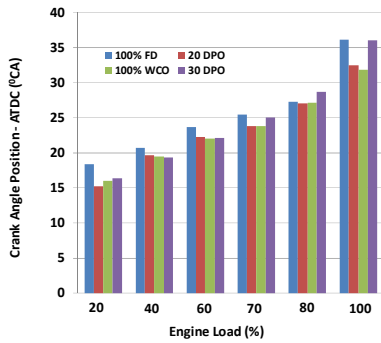
Figure 6 – Distribution of the heat release rates of DPO blends and FD fuels at different loads



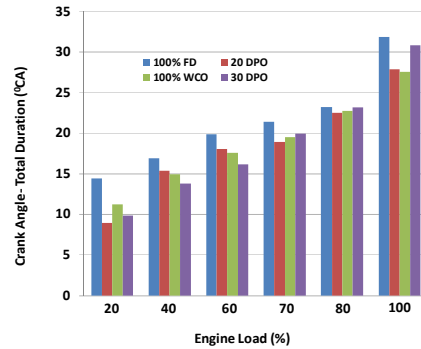
(a) crank angle position at 5% combustion



(b) crank angle position at 50% combustion



(c) crank angle position at 90% combustion



(d) total combustion duration

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Figure 7 – Results showing the crank angle positions at various stages of the combustion processes and total combustion duration of various fuels inside the engine cylinder

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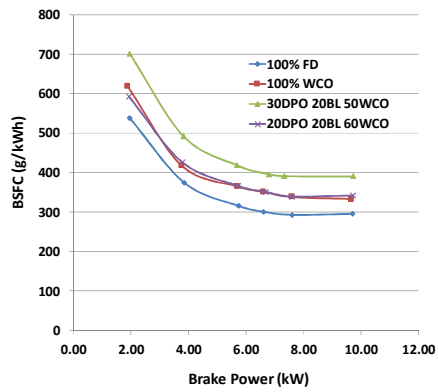
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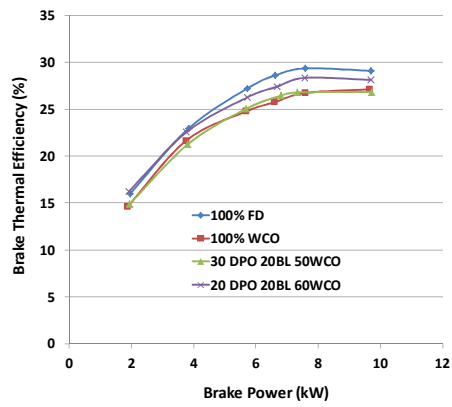
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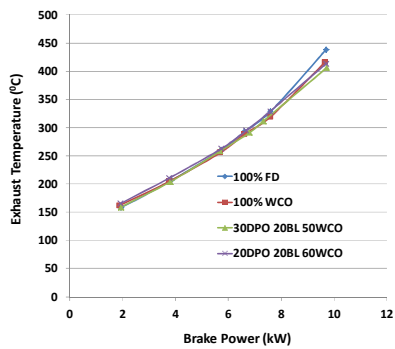
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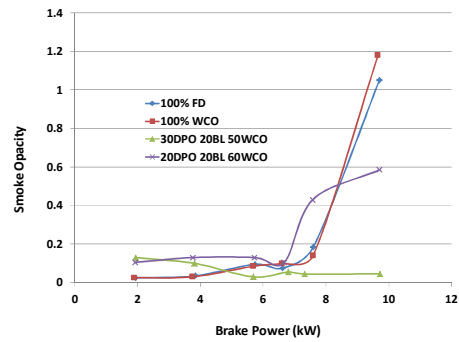
(a) brake specific fuel consumption (in g/kWh)



(b) thermal efficiency of all fuels



(c) variations in the exhaust gas temperatures



(d) variations in the smoke opacity values

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638 Figure 8 – Engine performance results of DPO blends, FD and WCO fuels as a function of engine
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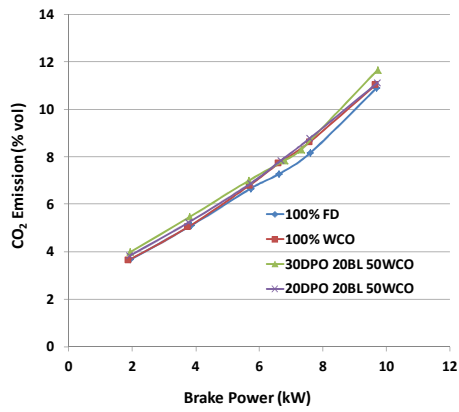
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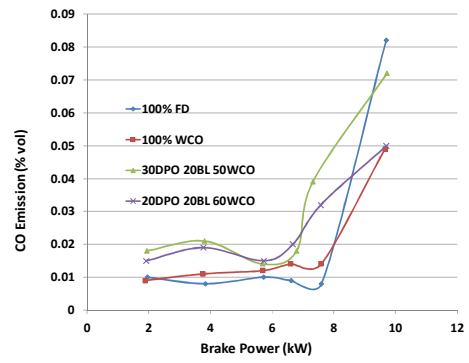
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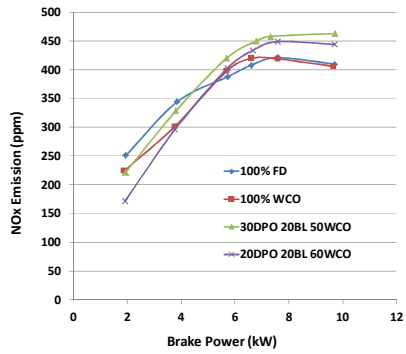
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(a) variations in CO₂ emissions



(b) variations in CO emissions



(c) comparison of the NO_x emissions

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Figure 9 – Results showing variations in exhaust emissions as a function of engine load for all fuels