



Effect of atmospheric ageing on volatility and ROS of biodiesel exhaust nano-particles

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Abstract

In the prospect of limited energy resources and climate change, effects of alternative biofuels on primary emissions are being extensively studied. Our two recent studies have shown that biodiesel fuel composition has a significant impact on primary particulate matter emissions. It was also shown that particulate matter caused by biodiesels was substantially different from the emissions due to petroleum diesel. Emissions appeared to have higher oxidative potential with the increase in oxygen content and decrease of carbon chain length and unsaturation levels of fuel molecules. Overall, both studies concluded that chemical composition of biodiesel is more important than its physical properties in controlling exhaust particle emissions. This suggests that the atmospheric ageing processes, including secondary organic aerosol formation, of emissions from different fuels will be different as well. In this study, measurements were conducted on a modern common-rail diesel engine. To get more information on realistic properties of tested biodiesel particulate matter once they are released into the atmosphere, particulate matter was exposed to atmospheric oxidants, ozone and ultraviolet light; and the change in their properties was monitored for different biodiesel blends. Upon the exposure to oxidative agents, the chemical composition of the exhaust changes. It triggers the cascade of photochemical reactions resulting in the partitioning of semi-volatile compounds between the gas and particulate phase. In most of the cases, aging lead to the increase in volatility and oxidative potential, and the increment of change was mainly dependent on the chemical composition of fuels as the leading cause for the amount and the type of semi-volatile compounds present in the exhaust.

1 Introduction

In the urban environments the most significant contributor to the overall PM burden are traffic emissions (Pey et al., 2009). Harmful effects of DPM to humans and the envi-

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Leskinen et al., 2007; Robinson et al., 2007; Weitkamp et al., 2007; Li et al., 2009; Chirico et al., 2010; Miracolo et al., 2010; Nakao et al., 2011; Jathar et al., 2013), still a number of questions remained unanswered. Given the fact that biodiesel produces more of semi-volatile matter and thus the contribution of biodiesels to SOA formation in urban environments could be significant, the atmospheric aging of biodiesel exhaust is yet to be explored in more detail.

Smog chambers are extensively used to conduct ageing experiments on anthropogenic aerosols and investigate their potential to form SOA (Izumi and Fukuyama, 1990; Atkinson et al., 1980; Sidhu et al., 2001). Recently, flow-through reactors are drawing a great deal of attention for their advantages over smog chambers. While the use of smog-chambers to study the photochemical ageing processes (Chirico et al., 2010; Leskinen et al., 2007; Miracolo et al., 2011, 2010; Nakao et al., 2011; Samy and Zielinska, 2010; Verma et al., 2009; Wang et al., 2011; Weitkamp et al., 2007) has been shown to be a valuable tool, there are some significant disadvantages associated with their usage. Their size, complexity, high cost and operational time required (typically only one experiment per day) make them impractical when series of experiments need to be conducted. As an alternative to smog chambers, flow-through reactors or “Potential Aerosol Mass” (PAM) chambers are becoming very popular among researchers (Kang et al., 2007; Lambe et al., 2011; Keller and Burtscher, 2012). PAM chambers simulate atmospheric photo oxidation processes. Employment of PAM chambers is associated with high oxidant concentrations and short exposure times mimicking few hours to few days of real-time atmospheric oxidation. The short residence time of PAM chambers further enables better control of the oxidant concentrations and minimizes wall losses, which could be significant in smog chambers (Kang et al., 2007). Also the response time in PAM chambers is by far less than that of smog chambers making it easier to observe the effect of changing a control variable. Moreover, experiments carried out on PAM chambers tend to be more repeatable and more reproducible (Kang et al., 2007).

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So far, the PAM chambers have been used to investigate the potential of combustion generated aerosols to produce SOA including biomass burning (Keller and Burtscher, 2012) and 2-stroke engine exhaust (McWhinney et al., 2011). The potential of biodiesel exhaust gases to cause SOA formation is yet to be studied.

This research investigates the change in volatile organic content and the potential toxicity of biodiesel exhaust particulate matter after ageing in a flow-through reactor. We explore the contribution of photochemical ageing processes on the potential transfer of the semi-volatile fraction of biodiesel exhaust from the gas phase to the particle phase and the extent to which semi-volatile compounds are related to chemically active molecules that contain oxygen or Reactive Oxygen Species (ROS). The study, also aims to find a correlation between the chemical composition of biodiesel and the volatility and toxicity of biodiesel particulate matter while undergoing simulated ageing processes. Specifically the main objective of this work is to critically examine the influence of the carbon chain length, saturation levels and oxygen content of biodiesel Fatty Acid Methyl Ester (FAME) fuel molecules. All the work has been undertaken by investigating particle emissions from a common-rail engine using four palm oil biodiesels at different blend percentages.

2 Experimental setup and methodology

Figure 1 illustrates the experimental setup. The setup was composed of an existing EURO III diesel engine which was mounted on an engine dynamometer within the Bio-fuels Engine Research Facility (BERF) at Queensland University of Technology (QUT), and was used as the test bed. The engine was a 6-cylinder, turbo-charged, common-rail, Euro III, compression ignition engine with the displacement volume of 5.9 L. More details of the experimental setup, engine specifications, dilution system along with the chemical and physical properties of fuels used can be found in our previous publication (Rahman et al., 2014). The main addition was that the diluted exhaust was passed

through a flow-through reactor (PAM reactor) where the diluted exhaust is mixed with ozone and irradiated with UV light.

The flow-through-reactor was a 1 m long stainless steel cylinder which had four inlet ports and four outlet ports. There were also four lengthwise sampling points to enable measurement along the reactor length. In the centre of the reactor, there was space for a UV tube to irradiate the diesel exhaust. Considering the dimensions of the reactor, the UV tube as well as the flow rate through the reactor (7 ± 0.5 lpm), the residence time (treatment time) of the reactor was estimated to be 60 ± 10 s. The amount of time the exhaust gas was exposed to simulated atmospheric conditions was much less than in the real conditions therefore the concentration of ozone and exposure to UV had to be higher compared to real atmospheric conditions. Based on a previous literature, this residence time approximately correlated to an exposure of at least 2 to 8 h in the atmosphere (McWhinney et al., 2011). After ageing in the reactor, diesel exhaust went to a number of different devices capable of measuring a variety of physical and chemical properties of gases and particles which will be explained later.

Purified air was drawn through the ozone generator (Ozonizer HLO 800) and was injected into the reactor where it was mixed with diluted and cooled diesel exhaust. The flow rate through the ozone generator was restricted using a critical orifice and was measured to be 0.15 lpm. To continuously monitor the concentration of ozone in the reactor an Echotech EC9810 Ozone Analyser was used. The average concentration of ozone in the reactor was kept to be around 0.5 ± 0.1 ppm during ageing experiments.

As mentioned before, to simulate sunlight and reactions induced by the irradiation of UV from the sun (Kang et al., 2007; Keller and Burtscher, 2012), there was a space for a UV tube in the centre of the reactor which was suitable to fit different types of UV light tubes (UV-A, UV-B and UV-C). The UV tube which was used in this study mostly emitted UV light at 253 nm wave length (UVC).

A standard set of gas analyser was used to continuously monitor the concentrations of CO, CO₂ and NO_x. More details on the gas analyser set is described in a recent publication (Rahman et al., 2014).

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make 20 and 50 % biodiesel blends. The FAMEs are labeled as C810, C1214, C1618 and C1875, based on the number of carbon atoms in the most abundant fatty acid in that particular biodiesel stock. Some of the most important chemical and physical properties of the fuels can be found in a previous study by Rahman et al. (Rahman et al., 2014).

2.2 Operation of the engine

Blends of 100, 50, 20 and 0% of biodiesel, noted as B100 (pure biodiesel), B50 and B20 and B0 (pure petro-diesel) respectively, were used to run the engine. All the tests were conducted at quarter load and at the engine speed of 1500 rpm.

3 Results and discussion

3.1 Volatility measurements

Figure 2 shows the change in Volumetric Volatile Fraction (VVF) of particulate component before and after exposure to UV light and ozone. It is clearly seen in the figure that the volatility of particles increased after the exposure to oxidative agents. As the vapor pressure of the gases reduces due to photochemical reactions, some of the volatile substances partition from the gas phase into the particle phase resulting in more volatile particles (Leskinen et al., 2007; Donahue et al., 2006; Kroll and Seinfeld, 2008). It was observed that the exposure to oxidative agents did not lead to the formation of nucleation mode particles. It is to be noted that in cases when the dilution ratio is low and there is not enough surfaces available for the partitioning gas to condense on (e.g. application of diesel particulate filters), then formation of nucleation mode particles can occur (Lipsky and Robinson, 2006), but at high levels of dilution, semi-volatile compounds tend to partition in the gas phase (Robinson et al., 2007). The reason why we did not observe any nucleation mode particles was that the dilution ratio was rather large at more than 400 and there was no diesel particulate filter in use, so there were

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already surfaces available for the condensation of gaseous matter. (Shi and Harrison, 1999; Rönkkö et al., 2006)

In Fig. 2 it is clearly visible that the volatility of particles has increased with the increase of biodiesel percentage in the blends (Pourkhesalian et al., 2014). While for B20, the amount of volatile matter is quite close to that of B0; the volatility of particles has increased considerably with B50 and B100. These findings were in a good agreement with the previous observations, which showed a significant increase in volatility of diesel particulate matter with increasing biodiesel percentage in the blend (Pourkhesalian et al., 2014; Surawski et al., 2011). Particles produced by the combustion of C810 and C1214 were the most volatile; also the change in volatility of these particles was more significant with increasing percentage of biodiesel in the blend; whereas, the change in volatility was almost negligible for C1875 and all of its blends which was the most unsaturated biodiesel with the longest carbon chain length and lowest oxygen content.

The effect of oxygen content on the volatility of particles with gaseous and liquid diesel fuels was studied previously (Sidhu et al., 2001; Xu et al., 2013; Pourkhesalian et al., 2014) and in our study, the increase of volatile matter in particles is more significant for more saturated fuels and with more oxygen content; where for C1875 the increase is just within the error range of the instrument.

The volatile fraction and the growth of volatile fraction for 30 nm particles were the largest in almost all cases which showed that more attention is to be paid to smaller particles; not only because of their ability to suspend longer and penetrate deeper in the lung (Sidhu et al., 2001; Liu et al., 2008; Surawski et al., 2011; Cheung et al., 2009), but also because of their probability of carrying more oxidized volatile organics as they age.

In B0, apart from 30 nm particles, for all other particle sizes, the amount of volatile matter is within the error range of the differential mobility analyzer (DMA), implying that B0 emits particles that are mainly composed of soot. Also after ageing experiments, the increase in volatile fraction in B0 particles was just small enough to be neglected

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showing that either the amount of volatile matter in the gas phase is very small or they do not undergo photochemical reactions.

To be able to compare cases more easily, we have estimated the total amount of volatile matter that is in the liquid phase for each case and we called it Overall Volatility (OV). To do so, particles are assumed to be spherical. The volume of volatile matter is estimated using VTDMA data and the number concentration of each pre-selection size from SMPS data. The quantity, OV, is expressed through percentage and means that a certain proportion of the PM in the aerosol is composed of volatile matter while the rest is non-volatile (mainly elemental carbon) (Giechaskiel et al., 2009). More details of the concept and the procedure of estimating OV can be found in our recent study (Pourkhesalian et al., 2014).

Figure 3 illustrates the OV of diesel exhaust vs. blend for different biodiesel and compared to petro-diesel. As previously observed (Surawski et al., 2011), the volatility of diesel particulate matter increases as the percentage of biodiesel goes higher in the blends. This fact is particularly seen in more saturated fuels with higher oxygen content. Blends of C810 and C1214, which have short carbon chain lengths and high saturation degree, have produced emissions with the most volatile PM; while C1618 and C1875, with longer carbon chain lengths and more carbon double bonds (more saturated fuels), have produced less and less volatile PM. This can be explained by assuming that the oxygen borne with the molecule of the fuel can cause more oxidized combustion products being of low volatility both in the liquid phase and in the gas phase. Those volatile substances having a lower vapor pressure would condense on soot particles just after the combustion while in the combustion chamber or in the exhaust system, causing the volatile fraction of particle become more significant. The volatile fraction of particles produced by more oxygenated fuels increases more after ageing because there are more semi-volatile and volatile matter in the gas phase undergoing photochemical reactions and transforming into the particle phase and condensing onto the primary particles.

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literature so far (Stevanovic et al., 2013), there are some uncertainties related to the nature of chemical species responsible for the measured redox potential and overall toxicity. However, the majority of research in this field reported that organic fraction, more precisely semi-volatile organic content, is in a good correlation with ROS concentration (Biswas et al., 2009; Miljevic et al., 2010; Surawski et al., 2011)

Figure 5 illustrates the oxidative potential of particles for all three biodiesel blends at 25% load, 1500 rpm before and after the aging process. The points corresponding to B0 are repeatedly presented in all blends to ease comparison of petro-diesel particulate oxidative potential with that of other blends. It is evident that aging process increases potential toxicity of particles by increasing ROS concentration in the case of all four biodiesel as well as petro-diesel. This result is supported by volatility measurements. As stated above, particles become more volatile after aging as a result of oxidation of semi-volatile compounds and their subsequent condensation onto pre-existing particles.

In Fig. 5 it is clearly visible that the change in ROS content after exposure to UV and ozone is the most significant in the case of B100 and increase in oxidative potential decreases with the decreasing percentage of biodiesels in blends. To further explore this, the change in ROS concentration was plotted against oxygen content of the fuels. A clear trend between the fuel oxygen content and ROS concentration is evident from Fig. 6. The actual mechanism standing behind this aging transformation and subsequent partitioning remains unclear and is subject to further investigation. However, this graph is showing a clear indication that the amount of increased ROS concentration upon oxidative aging is more significant in the case of PM originating from the combustion of molecules with higher oxygen content. To get a further insight into the aging process of tested aerosols, the oxidative potential of the gas phase was measured as well. The results are summarised in Fig. 7 and they show interesting trends. When the compounds from the gas phase are oxidized they are transferred into the particle phase due to the decrease of their saturation vapor pressure. In this case one would expect a decrease in the concentration of the gaseous component after aging. This is

the case with long chain, unsaturated biodiesels – C1875, C1618 and to some extent to C1214, as well as with petro-diesel that generally consists of around 75 % of paraffins and ~ 25 % of unsaturated compounds (In the literature the average formula for diesel is C₁₂H₂₃ (Heywood, 1988), corresponding to C₁₂ fuel but with no oxygen).

On the contrary fuels with higher oxygen content show an increase in the oxidative potential of the gas phase. This could be due to the vapor pressure of the oxidized gas phase compounds not being low enough to lead to the condensation onto the particle phase. By looking at the volatility change in respect to aging, it is obvious that the volatility increases upon exposure to UV and ozone for all the fuels. This may mean that in the case of short-chain, saturated biodiesels, aging leads to the condensation of certain species from the gas phase, which further increases OV, but does not carry any ROS potency.

The correlation between overall volatility of diesel particulate matter and the ROS can be seen in Fig. 8. This figure shows the measured ROS levels and volatility of particulate matter for all the modes and blends both before and after ageing. Blue markers are due to fresh particles and red markers are due to aged particulate matter. Particulate matter produced by each fuel is specified using a symbol as can be seen in the legends. This categorization method allows us to easily spot clusters of a color or a symbol. The first observation from Fig. 7 is that the ROS correlates with OV. Note that the correlation is not linear but it is exponential. So a small increase in volatility of particulate matter can cause a significant increase in ROS levels. The symbols square and triangle are seen towards the righter and upper side of the figure, which again shows that more saturated fuels with shorter carbon chain length can cause more volatile and particles with a higher oxidative potential. It is also evident that blue markers tend to move toward the righter and upper side of the figure underlining the exacerbating effect of atmospheric aging on the biodiesel particulate matter.

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4 Conclusion

The objective of this research was to shed some light on the potential of biodiesel exhaust to generate SOA and to compare the potential toxicity of aged particles caused by biodiesel with that of petro-diesel. The results presented here showed that chemical composition of the fuel can affect the primary emissions as well as secondary emissions. Saturated fuels causing less PM also caused more volatile PM and significantly more semi volatiles in the gas phase with the potential to partition between the gas phase and particle phase upon ageing. Moreover, aged particles from more saturated fuels with higher oxygen content have a higher oxidative potential as expressed through the increase of ROS concentration. Results of this research are in contrast with a few previous studies where it was claimed that use of biodiesel did not tend to increase the level of toxicity of diesel exhaust (Bagley et al., 1998; Jung et al., 2006; Jalava et al., 2012).

This study is not quantitative and cannot be used for SOA prediction within models. However, its qualitative analysis calls for the attention of regulating authorities and contributes to the overall body of knowledge on the effects of fuel composition on both engine primary as well as secondary emissions. Once emitted to the atmosphere, PM originating from combusted biodiesel will transform and become more toxic than its parent molecules and its overall toxicity will mainly depend on the chemical properties of the fuel. Therefore categorizing all biodiesel fuels in one group, as it is in current regulations, may not be the most appropriate way of classification in respect to their emissions. Various biodiesel fuels are very different in terms of both physical properties and chemical compositions which combust differently causing substantially diverse species in the exhaust gases, particularly in PM and the semi-volatile fraction. Moreover, the exhaust gases from various biodiesel fuels behave differently when reacting with oxidative agents from the atmosphere. Perhaps new regulation should take some of the most important characteristics of the biodiesel into account and classify them in groups based on the oxygen content or level of saturation etc. Furthermore, cur-

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rent legislations only regulate the nonvolatile fraction of primary particles. There are no regulations for VOCs, semi-volatile matter and the capability of the emissions to form SOA (Giechaskiel et al., 2012). This study points out the necessity of redefining the legislations; and as experiments with flow-through reactors are more reproducible and less costly, they could be used for introduction of more stringent regulations.

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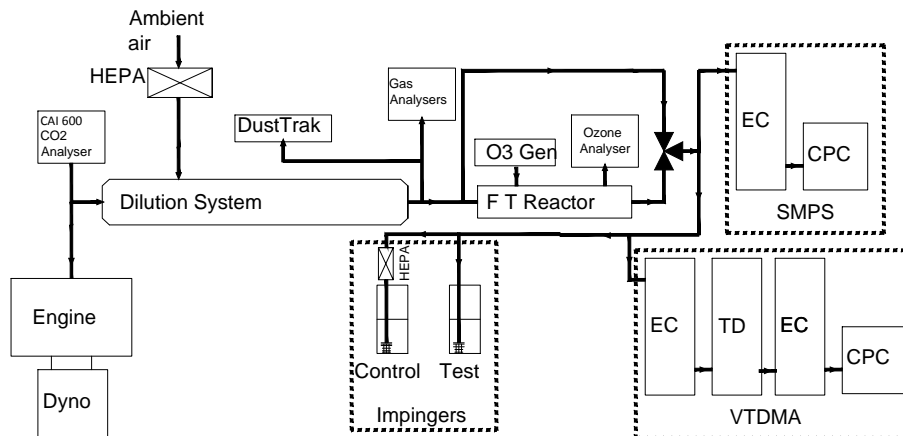


Figure 1. Experiment setup HEPA: High-Efficiency Particulate Air Filter; F T reactor: Flow-Trough Reactor; O3 Gen: Ozone Generator; Ozone Analyser: EC9810 Ecotech; EC: Electrostatic Classifier; TD: Thermo-Denuder; VTDMA: Volatility Tandem Differential Mobility Analyser; CPC: Condensation Particle Counter; SMPS: Scanning Mobility Particle Sizer; Impingers: used to collect DPM for ROS measurements.

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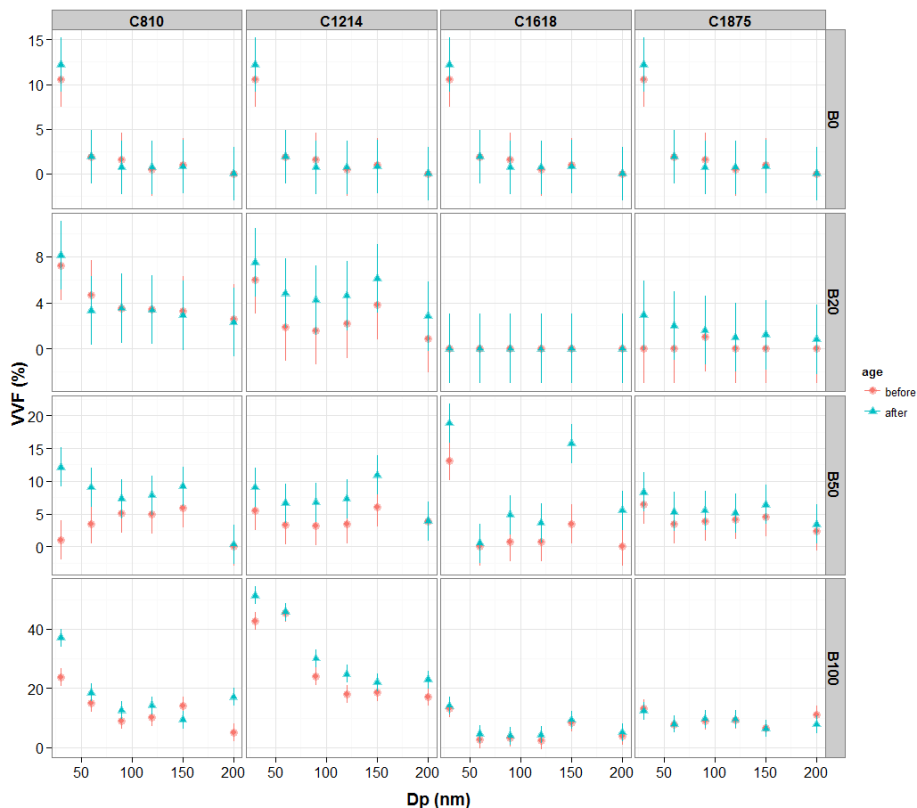


Figure 2. The volumetric volatile fraction (vfv) of particles vs. particle pre-selection sizes for different biodiesels and different blends before and after ageing. Each column is dedicated to one of the biodiesels and each row specifies one blend. Red markers represent the particles before ageing and blue markers show the particles after ageing. All the tests were carried out at quarter load, 1500 rpm.

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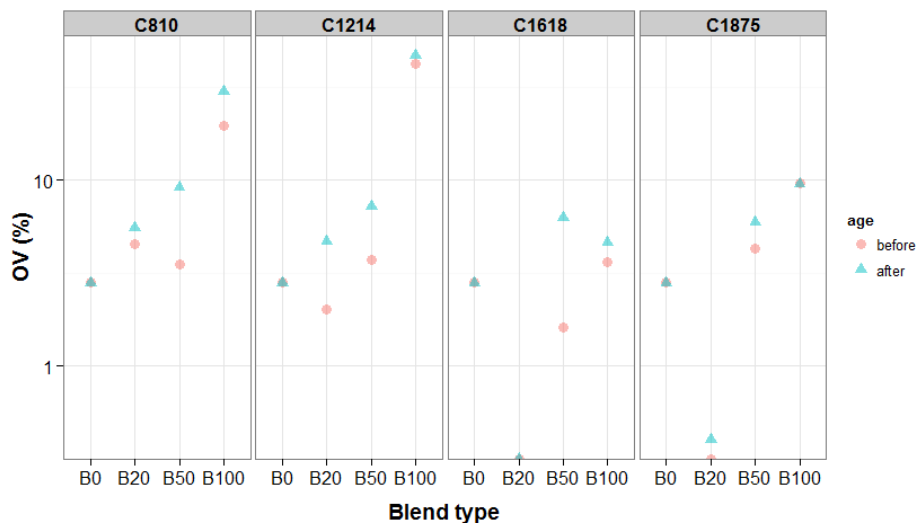


Figure 3. Volatility of particulate matter vs. different blends for petro-diesel and tested biodiesels before and after ageing in the flow through reactor. Blue points are due to aged particulate matter and red points represent fresh particles. Different tested biodiesels can be seen at the top of the figure. B0 representing petro-diesel is repeated in all graphs for comparison.

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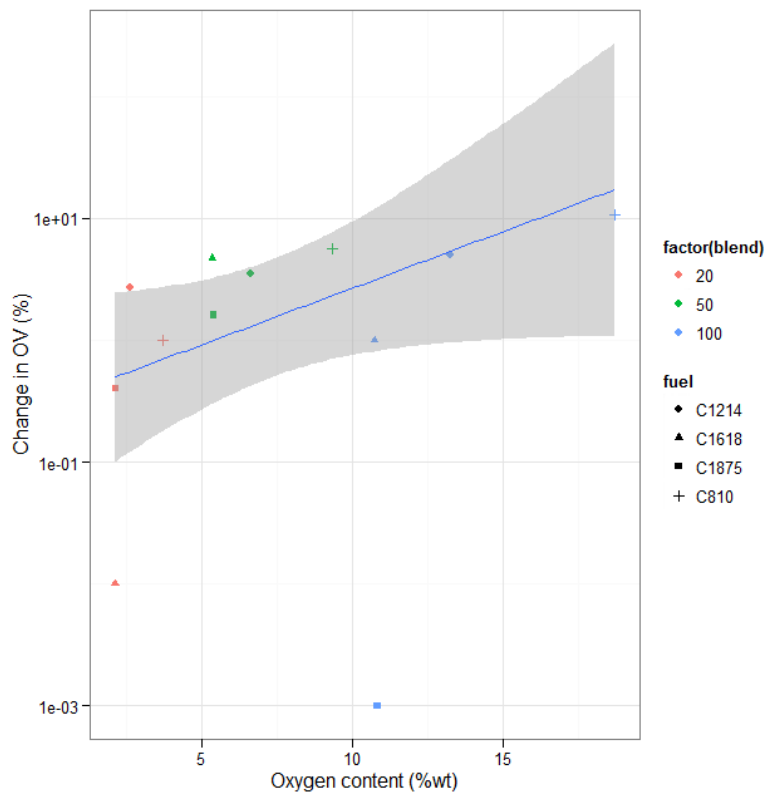


Figure 4. Change in volatility of particles before and after aging against oxygen content of the blends. Different blends are shown with colours and different shapes as can be seen in the legend show different fuels. The point corresponding to C1875, B100 is excluded from the model.

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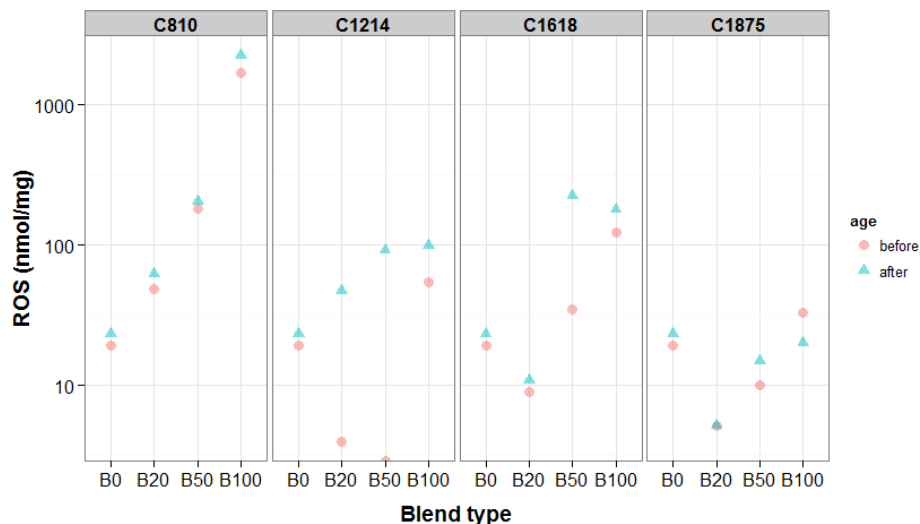


Figure 5. ROS levels of particulate matter vs. different blends for petro-diesel and tested biodiesels before aging (red circles) and after ageing (blue triangles). Different tested biodiesels can be seen at the top of the figure. B0 representing petro-diesel is repeated in all graphs for comparison.

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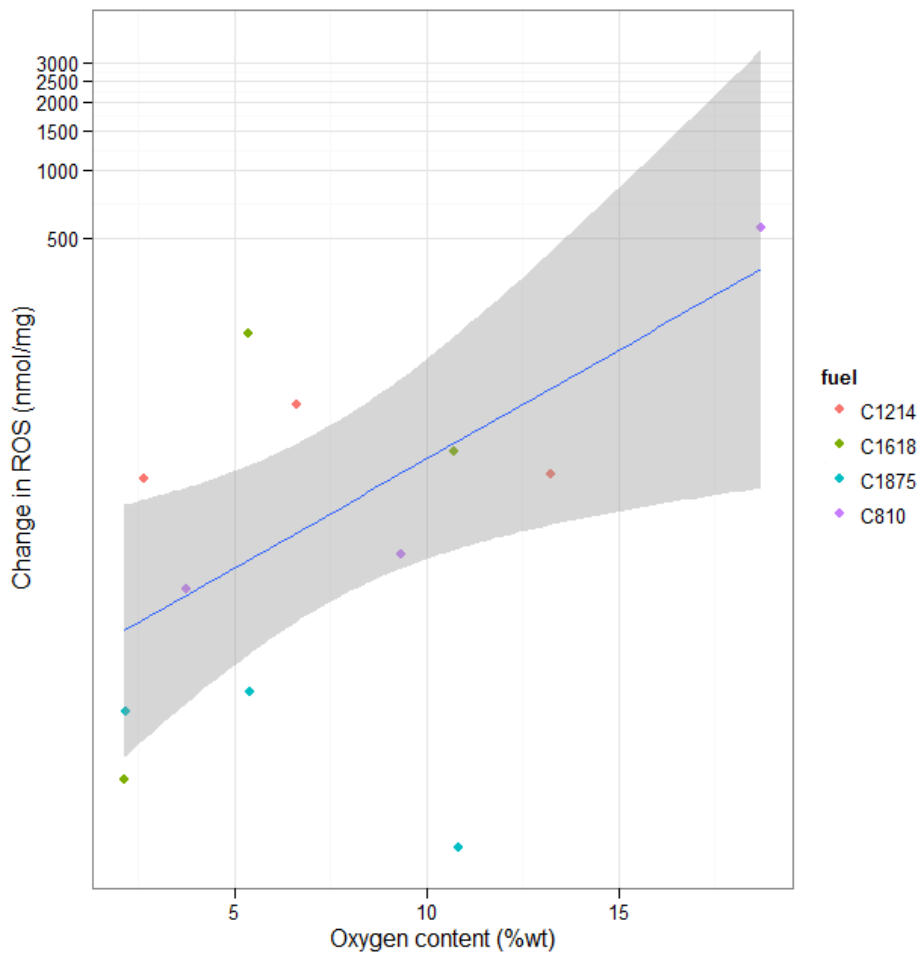


Figure 6. The correlation between the change in ROS levels and oxygen content the fuels before and after ageing. The point corresponding to C1875 is excluded from the model.

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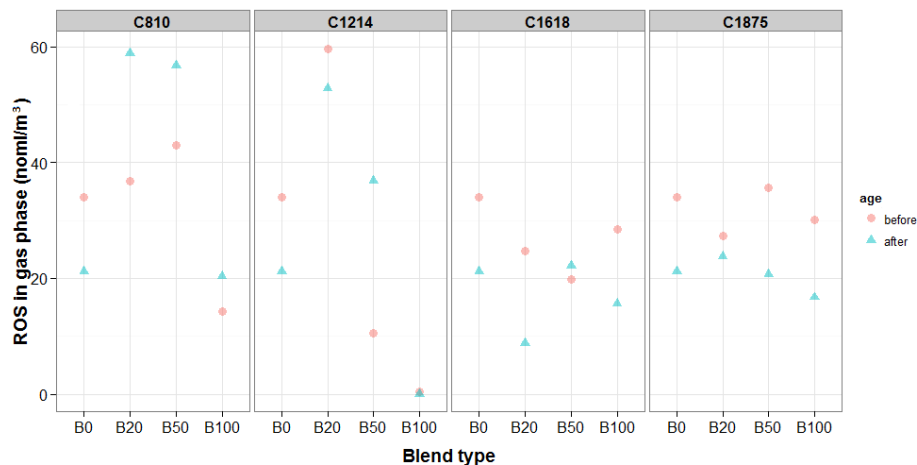


Figure 7. ROS levels in gas phase before and after ageing. Fresh and aged particulate matter are separated using blue color for aged PM and red for fresh PM.

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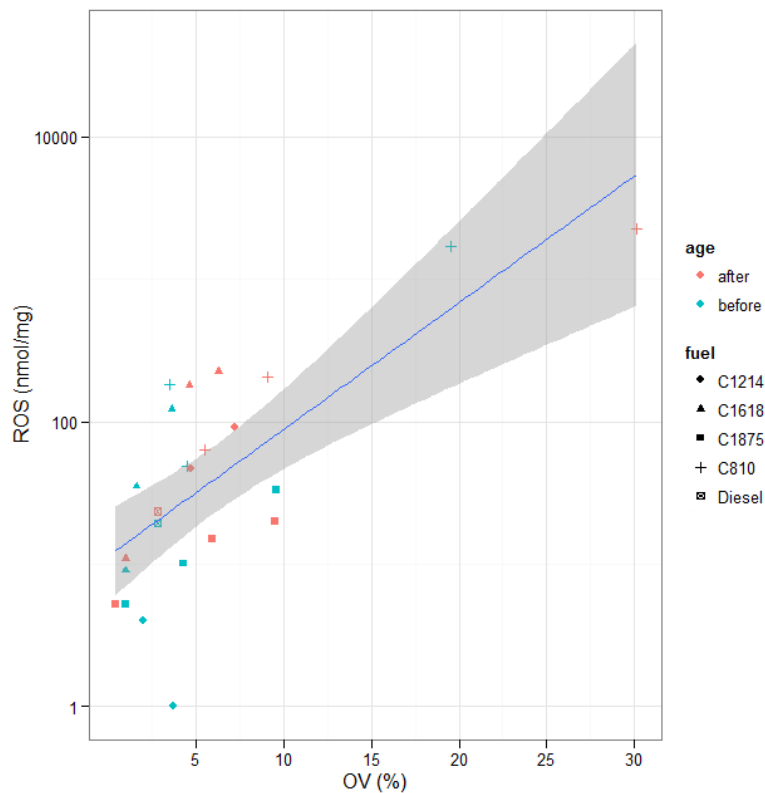


Figure 8. The correlation between ROS of particulate matter and the volatility of particulate matter. Fresh and aged particulate matter are separated using blue color for fresh PM and red for aged PM, also the shape of the markers represents different fuel

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