Analysis of information content of in-cylinder pressure signal deviations from the mean values

Abstract
This paper analyses the option of using pressure signal new descriptors for controlling a selected object. Pressure signal deviations from the pressure mean values were selected to be the example descriptors. Diesel fuelled with mineral- and bio-fuels was chosen to be the reference object. The in-cylinder pressure signal \( p_c \) was recorded during the combustion process.

Keywords: signal descriptors, diesel, control, combustion, biofuel

Streszczenie
W pracy przeanalizowano możliwość wykorzystania nowych deskryptorów sygnału ciśnienia do sterowania wybranym obiektem. Odchylenia wartości sygnału ciśnienia od ich wartości średnich zostały wybrane jako przykładowy deskryptor. Jako obiekt referencyjny wybrano silnik Diesla zasilany olejem napędowym lub biopaliwami. Sygnał ciśnienia w cylindrze \( p_c \) rejestrowano podczas procesu spalania.

Słowa kluczowe: deskryptory sygnałów, silnik Diesla, sterowanie, spalanie, biopaliwa
1. Introduction

An in-cylinder pressure signal can be used to control the fuelling process of combustion engine cylinders [3]. The purpose of this system is to optimise combustion in each cylinder in terms of performance, fuel consumption and emissions [5]. The pressure signal values are used to determine the descriptors directly involved in the control process, such as the mean indicated pressure, maximum pressure, or the crank angle for which half dose of fuel has been burnt. To calculate the values of these parameters with appropriate uncertainty, complicated algorithms and thermodynamic models have to be developed, along with the use of high processing power microcontrollers. Hence, the need to look for easy and fast methods of computing combustion process descriptors: the start of combustion angle or the angle corresponding to the maximum heat release rate. Some of the combustion parameters can be evaluated based on the mean value and the standard deviation of the measured in-cylinder pressure [6]. These estimates are easy to calculate, but are useful only when the values of the parameters are Gaussian distributed. The review of the literature [1] shows that the signal of pressure deviations from the mean is also easy to determine and that it can have a significant informational load. This is what the authors of this paper decided to investigate. The researchers in [2] proposed a new method of determining characteristic points of the diesel operation, based on signal deviations from their mean values and presented the results of preliminary investigations. This paper analyses the potential for the application of this method to various operating conditions of an engine powered with mineral fuel and biofuel. Calculations of the measurement results were performed using the R statistical package.

2. Experimental facilities and same test results

The experimental study was carried out on a three-cylinder diesel Perkins AD3.152 UR [4]. The measuring system consists of four measurement chains: in-cylinder-, in-injection pipe-pressure, injector needle lift and the crankshaft angle. Pressure was measured by quartz piezoelectric transducers and injector needle lift was measured by an inductive displacement sensor. The in-cylinder pressure was measured using a piezoelectric sensor AVL QC34D mounted directly in the cylinder head and cooled with a water. Piezoelectric properties of materials decline along with the rising temperature. A rapid decrease in piezoelectric properties of quartz is observed at a temperature of 523 K while at 846 K the piezoelectric properties disappear. Cooling with a liquid prevents the transducer from overheating, reduces thermal drift, and enables installation of the transducer directly in the combustion chamber. It is important that the cooling system of the engine provide a constant temperature, and the pulse-free flow of the coolant. Very high temperatures of the combustion process impose high thermal loads on pressure sensors. When the cooling system operates properly, the temperatures in the front zone reach 373 K and the temperatures of the measuring element are about 20 K higher than that of the liquid [7]. Large variations in pressure and temperature values cause the sensor sensitivity to change up to 1%. The pressure in the injection pipe
near the injector was measured using a piezoelectric sensor CL31 ZEPWN Marki, which prevented the need to cool it with water to minimize the effects of thermal shock. Table 1 summarizes the parameters of the piezoelectric transducers used for pressure measurements.

Table 1. Specification of the piezoelectric transducers used in the study

| Parameter               | Transducer AVL QC34D | Transducer CL31 ZEPWN Marki |
|-------------------------|-----------------------|-----------------------------|
| Measurement range       | 0÷25 MPa              | 0÷100 MPa                   |
| Sensitivity             | 190 pC/Mpa            | 126 pC/MPa                  |
| Non-linearity           | ≤ 0.2%                | ≤ 0.5%                      |
| Overload capacity       | 20%                   | 10%                         |
| Resonant frequency      | 69 kHz                | 50 kHz                      |
| Eigencapacity           | 10 pF                 | 8 pF                        |
| Working temperature     | 293÷353 K             | 253÷323 K                   |

Analysis of the data from Table 1 indicates that both transducers vary primarily in sensitivity, non-linearity and resonant frequency. In pressure measurements, the CL111 ZEPWN Marki charge amplifier was also used. Analog voltage signals from the amplifiers were converted into digital values using a 12-bit analog-to-digital converter KPCI-3110 manufactured by Keithley Instruments Inc. In each experiment, the values of the parameters measured were recorded as a function of the crank angle, with a resolution of 1.4°, which gave 512 measurement points for one working cycle of the engine. This was possible owing to the PFI60 shaft rotation-to-impulse converter produced by INTROL included in the measurement system, and the unit for sensing and synchronizing the crankshaft position, manufactured by ZEPWN Marki. The values obtained from fifty full working cycles were recorded for all the working conditions [4].

The scope of the tests covered the work of the engine under full- and part- load condition for loads from 4 to 20 kW, at speeds from \( n = 1000 \) to 2000 rpm. In both cases the engine was fuelled with diesel or biofuel FAME (methyl esters of fatty acids). Examples of pressure trace recorded during the measurements were presented in [2]. From the results of the \( p_c \) signal analysis conducted using the fast Fourier transform (FFT) is evident that the 13.3 Hz component is dominant, which results from the cyclic manner of the engine operation at the crankshaft speed of 1600 rpm. The analysis shows the component of a frequency of about 50 Hz and low amplitude which is not related to the processes taking place in the combustion chamber. The value of frequency of this component suggests interference coming from the electromagnetic field. A similar component was noticed for all the loads in the engine operating at 1600 rpm.

To see whether the analysed signal includes the components of other frequencies and low amplitudes, the authors deprived the signal of constant components related to particular crank angles. The resultant signal is represented by the deviations of \( p_c \) from the mean values, determined according to equation (1). Considering the location of maximum values of \( p_c \),
relative to the crank angle, and the fact that the registered signal is related to the process cycles, this signal can be regarded as close to the periodic signal with period $T = 120/n$. Based on the investigations [1], this signal can also be regarded as stationary due to the mean value and standard deviation. Verification of the agreement between the maximum $p_c$ values distribution and the normal distribution indicated that for all cases, no grounds were found to reject the null hypothesis (the investigated variable is normally distributed) at the 5% level of significance. Since signal $p_c$ can be regarded as close to the periodic signal, it can be represented in the form of a matrix with dimensions $[i j] = [512 50]$, where the columns show pressure values for consecutive working cycles, and the rows show the values related to the crank angles for which $p_c$ was recorded. Deviations of $p_c$ from their mean values can be calculated from [2]

$$\Delta p_c(i,j) = p_c(i,j) - \overline{p}_c(i)$$

(1)

where index $i$ can take values from $i = 1$ to $I = 512$. The mean pressure values related to this $i$-th crank angle can be calculated using the following algorithm

$$\overline{p}_c(i,j) = p_c(i,j) - \overline{p}_c(i)$$

(2)

The deviations determined using equation (1) can be represented in the form of vector $\Delta p_c(k)$, in which they are arranged chronologically, where index $k = 512 \cdot (j - 1) + i$. Figure 1 shows the plot of consecutive deviation values computed in this way for the engine working under load conditions.

![Image](image-url)

**Fig. 1.** In-cylinder pressure deviations from the mean values for the engine working under part-load conditions at a speed of 1600 rpm and load $N_e = 20$ kW: a) diesel-powered engine, b) FAME-powered engine – for the first six measurement cycles

The results from the FFT analysis of pressure deviations from their mean values confirm the presence of the disturbing component with the frequency of about 50 Hz [2]. For further calculations, the original signal was filtrated and the component with the frequency of about 50 Hz was removed. The filtered signals were used in all further calculations.
3. The descriptors of the in-cylinder pressure signal

Determining the location of the points that characterize the $p_c$ changes in real time can be useful for engine working cycle control. The authors decided to calculate the start of combustion angles $\alpha_{ps}$ and the angles for which heat release rate reaches the maximum $\alpha_{Q_{max}}$ using the $\Delta p_c(i, j)$ signal. For this purpose, the squared deviations ($\Delta p_c^2$) were determined for individual crank angles. Analysis of the results in the spatial distribution leads to the conclusion that the highest values of the module occur in the angular interval for which the combustion takes place. To calculate the sought values of $\alpha_{ps}$ and $\alpha_{Q_{max}}$ the authors determined the sum of the squared deviations $\sum \Delta p_c^2$ for the particular crank angles. Figure 2 shows the plot of this signal. The analysis of this plot leads to the assumption that it can be used for determining the start of combustion angles ($\alpha_{ps}$) and the angles for which the heat release rate reaches the maximum ($\alpha_{Q_{max}}$). The authors of this paper claim that the position of the maximum value of signal $\sum \Delta p_c^2$ (Fig. 2) corresponds to angle $\alpha_{Q_{max}}$, while the angle from which a rapid increase of $\sum \Delta p_c^2$ starts shows the start of combustion point.

![Fig. 2. The sum of the squared for the engine operating under part-load (Ne = 20 kW) conditions at a speed of 1600 rpm a) diesel-powered b) FAME-powered](image)

Script 1 written in the R application language helps determine and graphically represent the values of $\sum \Delta p_c^2$. 
Script 1. Determining the sums of the pressure squared deviations from the mean values.

```r
%script1.R
rm(list = ls())
pc <- read.table("c:/on/1600/20/pc", header=FALSE, sep="","", na.strings="NA", dec=".", strip.white=TRUE)
pc<-data.matrix(pc)
owk <- read.table("c:/on/1600/20/owk", header=FALSE, sep="", na.strings="NA", dec="."", strip.white=TRUE)
owk<-data.matrix(owk)
sredpc<-0
for (i in 1:512)
{
sredpc[i] <- mean(pc[i,])
}
od<-pc-sredpc
sum2od<-0
for (i in 1:512)
{
sum2od[i] <- sum((od[i,])^2)
}
par(family="Arial",font=2,ps=18,mar=c(4.2,5.5,1,1))
plot(owk,sum2od ,xlab=expression(paste(CAD'^o)),ylab=expression(paste(Sigma,Delta,p[c]^2"," MPa")),main="",pch=19,type="l",las=1)
```

The crank angles $\alpha_{ps}$ and $\alpha_{Q_{max}}$ values calculated based on the analysis of for engine operating under part-load conditions agreed satisfactorily with the values of angles reported in the literature [4]. The differences between obtained values were within the range $\pm 1.4^\circ$ [2].

Table 2. Comparison of angles determined based on the analysis of $\alpha_{Q_{max}}$ and on the values reported in the literature [4]; DIESEL/FAME powered engine operating under full-load conditions in the rotational speed range of $n = 1000$ – $2000$ rpm

| n [rpm] | $\alpha_{ps}$ | $\alpha_{ps}$ Lit. | $\alpha_{Q_{max}}$ | $\alpha_{Q_{max}}$ Lit. |
|---------|---------------|-------------------|-------------------|-------------------|
| 1000    | 351,6         | 349,6             | 355,8             | 355,8             |
| 1200    | 351,6         | 349,2             | 355,8             | 357,2             |
| 1400    | 353,0         | 351,2             | 357,2             | 357,2             |
| 1600    | 350,2         | 352,4             | 357,2             | 358,4             |
| 1800    | 355,8         | 353,8             | 358,6             | 360,0             |
In order to verify the method proposed for determining the position of $\alpha_{ps}$ and $\alpha_{Q_{max}}$, the calculations were made according to the same procedure but for the case of a diesel or FAME powered engine working under full-load conditions at speeds ranging from 1000 to 2000 rpm/min. Table 2 summarizes the results of these calculations.

The values of angles $\alpha_{ps}$ and $\alpha_{Q_{max}}$ calculated based on the analysis of $\sum \Delta p_c^2$ and shown in Table 2 agreed satisfactorily with the values of angles reported in the literature.

| RPM | $\alpha_{ps}$ | $\alpha_{Q_{max}}$ | $\alpha_{ps}$ | $\alpha_{Q_{max}}$ |
|-----|---------------|---------------------|---------------|---------------------|
| 1000| 348.8         | 350.1               | 353.0         | 353.0               |
| 1200| 350.2         | 351.6               | 354.4         | 354.4               |
| 1400| 350.2         | 353.0               | 355.8         | 355.8               |
| 1600| 353.0         | 354.4               | 357.2         | 355.8               |
| 1800| 354.4         | 354.4               | 358.6         | 357.2               |
| 2000| 355.8         | 355.8               | 360.0         | 358.6               |

4. Concluding remarks

The Pearson, Lilliefors and Shapiro-Wilk tests conducted for all the crank angles, for which deviations $\Delta p_c(i, j)$ were determined, in 90% of cases did not provide sufficient evidence to reject H0 about deviations from the mean values being normally distributed. It follows from the above that the sum of the squared pressure deviations $\sum \Delta p_c^2$, computed for each crank angle can be used for real-time determination of combustion process characteristic angles $\alpha_{ps}$ and $\alpha_{Q_{max}}$, which can be used to control the engine working cycle.

To find and represent the $\sum \Delta p_c^2$ values graphically, Script 1 was written in the R application language. This script can be implemented on a simple type ATmega microcontroller. The maximum of signal $\sum \Delta p_c^2$ corresponds to $\alpha_{Q_{max}}$ angle, whereas the angle of the rapid $\sum \Delta p_c^2$ increase defines the start of combustion point. Good agreement was demonstrated between the results obtained for various engine operating conditions and those reported in the literature. To validate this method, the values of the sought angles were additionally determined by analysing the FFT module for signal $p_c$ related to individual crank angles. The results obtained from each case analysed here were identical. The FFT procedure, however, extended the time necessary to make the calculations by about 50%.
References

[1] Bąkowski A., Radziszewski L., Determining selected diesel engine combustion descriptors based on the analysis of the coefficient of variation of in-chamber pressure, “Bulletin of the Polish Academy of Sciences, Technical Sciences”, Vol. 63, No. 2, 2015, 457–464.

[2] Bąkowski A., Radziszewski L., Žmindák M., Analysis of selected pressure signal descriptors used to control combustion engine, “Solid State Phenomena”, Vol. 248, 2016, 211–216.

[3] Delvecchio S., Bonfiglio P., Pompoli F., Vibro-acoustic condition monitoring of Internal Combustion Engines: A critical review of existing techniques, “Mechanical Systems and Signal Processing”, Vol. 99, Issue 1, 2018, 661–683.

[4] Łagowski P., Methodology of determining and evaluation of diagnostics parameters of indicated plot for an internal combustion engine, PhD thesis, Kielce University of Technology, Kielce 2010.

[5] Maurya R.K., Pal D. D., Agarwal A. K., Digital signal processing of cylinder pressure data for combustion diagnostics of HCCI engine, “Mechanical Systems and Signal Processing” Vol. 36, Issue 1, 2013, 95–109.

[6] Pha P. X., Bodisco T. A., Ristovski Z. D., Brown R. J., Masri A. R., The influence of fatty acid methyl ester profiles on inter-cycle variability in a heavy duty compression ignition engine, “Fuel”, Vol. 116, 2014, 140–150.

[7] Payri F., Lujan J.M., Martin J., Abbad A., Digital signal processing of in-cylinder pressure for combustion diagnosis of internal combustion engines, “Mechanical Systems and Signal Processing”, Vol. 24, Issue 6, 2010, 1767–1784.

If you want to quote this article, its proper bibliographic entry is as follow: Bąkowski A., Radziszewski L., Świetlik P., Žmindák M., Analysis of information content of in-cylinder pressure signal deviations from the mean values, Technical Transactions, Vol. 12/2018, pp. 151–158.