REFLECTANCE METHOD FOR A WEARABLE PHOTOPLETHYSMOGRAPHIC SENSOR – EXPERIMENTAL EVALUATION

Tadeusz SONDEJ¹, Krzysztof RÓŻANOWSKI², Dominik SONDEJ¹
¹ Military University of Technology, Electronic Department, Warsaw, Poland
² Military Institute of Aviation Medicine, Aviation Bioengineering Department, Warsaw, Poland

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Author's address: T. Sondej, Military University of Technology, Electronic Department, Gen. S. Kaliskiego 2 Street, 00-908 Warsaw 49, Poland; e-mail: tadeusz.sondej@wat.edu.pl

Introduction: The article presents the design and testing results of a photoplethysmographic signal sensor intended for use in everyday activities.

Methods: The design of the sensor involved a commercial DCM03 sensor based on the reflectance method and a fully integrated analog, front-end AFE4490. Determination of the photoplethysmographic signal and calculation of heart rate was based on appropriate data processing algorithms including digital filters, signal segmentation, moving average and variable baseline.

Results: Measurements were carried out in different sensor placement locations as well as during specific body motions. Detailed analysis of the recorded signal was performed using the proposed processing methods and the fast Fourier transform technique.

Discussion: Based on our results, it is possible to measure HR values and determine the photoplethysmographic curve under dynamic conditions. On the other hand measurement of blood oxygen saturation is subject to significant limitations.

Keywords: pulse oximetry, reflectance sensor, photoplethysmography, wearable sensor, PPG
INTRODUCTION

Recent years have witnessed a considerable progress in the development of mobile devices for the measurement of heart rate (HR) and blood oxygen saturation (SpO2, based on photoplethysmographic (PPG) reflectance sensors. This has been associated with advancements in telemedicine and the need to monitor psychophysiological state of subjects under dynamic conditions. The main problem in such measurements involves providing an appropriate quality of the PPG signal which is prone to interference caused by movement. Different sensor designs, placement locations and data processing methods have been attempted, with designers intending to facilitate acquisition of correct measurements under dynamic conditions without disturbing everyday functioning.

Photoplethysmography is currently the most popular technique used for the measurement of blood oxygen (O2) content. It is commonly referred to as pulse oximetry. The method involves the use of two wavelengths to determine arterial blood absorbance that correlates with blood oxygen levels. Over the years, measurements of blood oxygen saturation (SpO2) or just of heart rate (HR), with the use of pulse oximeters, became vital parameters used not only for purely medical applications but in sports and telemedicine as well. Numerous embodiments of commercial devices for the measurement of SpO2 are available. However, most of these devices are based on the transmission method, with the light emitter and receiver being placed on opposite sides of chosen body parts, most commonly on the index finger. This measurement method restricts the range of motion and is not suitable for all-day use. Therefore, the reflectance method involving side-by-side placement of a light emitter and receiver provides a better solution for continuous processing. Implementation of this method was described in [1] as well as in many other reports. Nonetheless, improvements in the reflectance method, particularly with regard to operation under dynamic conditions and minimization of energy consumption, continue to be a topical matter. Development of efficient methods of correcting motion-related artifacts is currently the biggest problem in reflectance pulse oximetry. The aim of the article is to present the state of knowledge on photoplethysmographic signal measurements used in the reflectance method and an experimental evaluation of an application of this method to build a wearable sensor. The article also presents the operation of the developed sensor that was placed in different body parts and during performance of specific body movements.

Sensor placement location is a very important factor in reflectance measurements. Many measurement sites are found in the literature, including the forehead [2], the wrist [3], the finger [4], the back [5], the earlobe and even the ear canal [6]. Unfortunately, not all of these locations are suitable for use during everyday activities. Many attempts have been made to improve the design of measurement devices. Typical custom solutions include an amplifier, filters and an A/C transducer, [e.g. 3,6,7,8,9], but attempts to use smartphones [10] or FPGA systems [11] have also been made. In this study, a dedicated, integrated circuit was used. A more detailed review of solutions applied in wearable photoplethysmographic sensors is provided in [12]. The article focuses on the methods of data processing compensating for motion-associated disturbances.

Clearly, monitoring of people under dynamic conditions is significantly different from that under stationary conditions. Dynamic conditions are associated with the presence of additional problems due to the movements of the monitored subject. The main problems include motion-related artifacts and reduced supply of energy required to power the measurement system. Subject’s motion negatively affects operation of all types of pulse oximeters. This is particularly evident in measurements based on the reflectance methods. Pulse oximeter sensors are placed in contact with human skin. Usually, they are lightly pressed against the skin; the pressure should not be excessive so as not to cause increased temperature and perspiration under the sensor. If the monitored patient moves, the contact between the skin and the sensor is disturbed and the pressure against the blood vessels is changed. This leads to a disturbance or disappearance of the PPG signal, significantly hampering determination of correct SpO2 values [13].

Much of the available literature focuses on elimination of motion-related artifacts and recovery of the clear PPG waveform by means of appropriate processing of the disturbed signal. Disturbances due to the patient’s motion are usually random in character, with a mean frequency similar to that of the PPG signal, and therefore the elimination of these disturbances is very difficult. Numerous complex data processing methods are used in order to reduce the effect of motion-related disturbances on the PPG signal. Relevant digital filters or Fourier series analysis may be applied on a cycle-by-cycle
basis [14,15]. The method allows for the recovery of a disturbed PPG signal with the accuracy of 5%; however, it is insensitive to the changes in heart rate. A moving average method is also used [16]. The method is based on a quasi-periodicity of the PPG signal, with motion-related artifacts being eliminated by appropriate averaging of PPG signal samples. This method is also characterized by a poor sensitivity to the changes in heart rate.

The disturbed PPG signal may also be processed by means of wavelet analysis [17] or independent component analysis (ICA) [18]. Motion-related disturbances may also be reduced by using an accelerometer signal to control the adaptive filter [19]. An article [20] proposed an adaptive normalized least mean square (NLMS) algorithm to obtain a high correlation (0.98 for HR and 0.7 for SpO2) between the reference signal and the signal processed according to the algorithm; however, the studies used a transmission sensor. A high efficacy of elimination of disturbances in PPG measurements was achieved with the method proposed by Masimo Corporation [21] and with its modification [22]. The Masimo method involved a discrete saturation transform (DST) algorithm. Another article [23] describes the design of a reflectance sensor placed on the earlobe together with data processing including Bland-Altman and correlation analysis. A high correlation was achieved between the GR values calculated by the proposed method and those measured from a reference ECG signal. Correlation coefficients were 0.97 in the standing position, 0.82 while walking and 0.76 while running, respectively. Another method to reduce the impact of motion-related disturbances is the method of the ratios between the absorption of red and infrared light described in [24].

PRINCIPLE OF PHOTOPLETHYSMOGRAPHY

Measurement principle

Oxygen saturation of arterial blood SaO₂ is defined as a percentage parameter calculated by the following formula:

\[
\text{SaO}_2 = \frac{\text{HbO}_2}{\text{Hb} + \text{HbO}_2 + \text{HbCO} + \text{MetHb} + \text{other hemoglobins}} \times 100
\]  

(1)

It is often considered equivalent to the result of the measurement carried out using a pulse oximeter, which is referred to as SpO₂. However, the result may be inaccurate when the patient has high quantities of hemoglobin incapable of transporting oxygen (e.g. carboxyhemoglobin HbCO or methemoglobin MetHb) [15]. This is because pulse oximetry measurements are based on the assumption that the arterial blood is free of hemoglobin incapable of transporting oxygen with blood oxygenation status defined as:

\[
\frac{\text{HbO}_2}{\text{Hb} + \text{HbO}_2} \times 100
\]  

(2)

In most cases, the amounts of HbCO and MetHb are small enough for SaO₂ to be approximated by SpO₂. However, upon intoxication with carbon monoxide or heavy habitual smoking, the quantity of HbCO is significantly increased, leading to a marked difference between both parameters. In a healthy human, SpO₂ is assumed to be at the level of 97-100%.

The measurements of SpO₂ are based on light absorption differences between HbO₂ and Hb for different wavelengths. Fig. 1 presents the relationship between the molar absorption coefficients for HbO₂ and Hb and the wavelength within the visible red and infrared light region. As seen in the presented spectrum, Hb and HbO₂ are characterized by different absorbance throughout the spectral range with the exception of the crossing point (805 nm) where the absorption coefficients are equal.

![Absorption spectrum for Hb and HbO₂](image)

Fig. 1. Absorption spectrum for Hb and HbO₂.

For the wavelengths of less than 805 nm, Hb has a higher absorption coefficient as compared to HbO₂, while the opposite is true for the wavelengths above 805 nm. In most cases, frequencies used in pulse oximeters include 660 nm (red light) and 940 nm (infrared light). The principal law applicable to pulse oximetry measurements is the Beer-Lambert law that describes the absorption of light transmitted through the tissue.

Periodic changes in blood vessel frequency due to the activity of the heart affect the intensity of light being received. The changes of light intensity over time are referred to as photoplethysmographic (PPG) curve. Light is scattered in many directions, with the forward direction being predominant. Therefore, the light passing through
the tissue is characterized by the highest changes in intensity. In the case of reflectance pulse oximeters, however, changes in the intensity of light being scattered backwards are of the highest interest. A great advantage of this type of pulse oximeters is that they require only one surface.

In practice, $\text{SpO}_2$ is determined from the optical density ratio $R$ [25] calculated from formula (3):

$$R = \frac{\ln \left( \frac{I_{\text{MAX}}(\lambda_c)}{I_{\text{MIN}}(\lambda_c)} \right)}{\ln \left( \frac{I_{\text{MAX}}(\lambda_{\text{IR}})}{I_{\text{MIN}}(\lambda_{\text{IR}})} \right)}$$

(3)

where:

- $I_{\text{MAX}}(\lambda_c)$ – is the value of the photoplethysmographic signal for the RED and IR diodes at a local maximum within a particular segment,
- $I_{\text{MIN}}(\lambda_c)$ – is the value of the signal at a local minimum.

When the normalized $R$ ratio is known, $\text{SpO}_2$ may be determined from an empirical relationship between $\text{SpO}_2$ and $R$ described by formula (4) [25].

$$\text{SpO}_2 = \frac{0.81 - 0.18 \times R}{0.63 + 0.11 \times R}$$

(4)

In most cases, however, the value of $\text{SpO}_2$ calculated by empirical means is different from the actual value and thus a relationship described by formula (5) may be encountered more often, with $a$ and $b$ being constants determined during calibration.

$$\text{SpO}_2 = a - b \times R$$

(5)

Transmission and reflectance sensors

The PPG signal may be obtained by two distinct methods: transmission and reflectance, both illustrated in Fig. 2. In the transmission methods, the light source and the photodetector are placed on opposite sides of the medium (Fig. 2a).

A clip may be used to compress both devices to the medium, preventing dislocation of the light sources or the photodetector during measurements. However, when the pressure is too strong, it may cause perspiration and elevated temperature of the skin under the sensor. An advantage of the transmission sensor is the ability to obtain a strong and good quality PPG signal and a fast placement method. However, it may be applied only to selected body parts such as fingers, ears or feet. Moreover, the signal is disturbed by daily activities.

The use of reflectance sensors, with light sources being placed on the same side as the photodetector, may provide a solution to problems associated with the placement of the transmission sensors (Fig. 2b). Motion-related artifacts and blood pressure disturbances have a significant and negative effect on the measurements in these type of sensors. Numerous reflectance sensors in various configurations are encountered in the literature [2,8,16,26]. The most popular (Fig. 3) include sensors consisting of individual photo-emitters (of red and infrared light) and one [9,27,28] (Fig. 3 b, c, e) or more detectors [3] (Fig. 3 a, d).

A method of placing numerous detectors as a ring around the arm is also known [7]. However, these are only model solutions that are not available on the market. Moreover, they are characterized by large external dimensions. Therefore, the manufacturers of electronic devices have also developed some adapted solutions. The most popular commercial solutions include integrated sensors consisting of emitter diodes and a receiver photodiode (APM Korea, OSRAM Opto Semiconductors) or phototransistor (New Japan Radio). These solutions provide an alternative to custom sensors. They are small, widely available and inexpensive. Another important feature is the repeatability of the obtained optical parameters. There-
The second measurement chain included the tested reflectance sensor. Signals from both chains were recorded simultaneously on a PC system with Matlab software. Fig. 6 presents a block diagram of the measurement workstation.

A Texas Instruments AFE4490SPO2EVM evaluation board was used in the reference measurement chain. The board features an AFE4490 integrated analog front-end, a 16-bit microcontroller of the MSP430 family and a finger worn transmission reflectance sensor. The MSP430 microcontroller was used only as a system for control and communication with a PC system as well as an autonomous processing system. Communication was established via a USB interface operating as a virtual serial port.

The tested reflectance sensor was connected to a custom evaluation board consisting of an AFE4490 integrated analog front-end and a 32-bit microcontroller of the STM32 family. The STM32 microcontroller was used as a system for control and communication with a PC system as well as an autonomous processing system. Communication with the PC system was established in the same fashion as in the case of AFE4490SPO2EVM board. The STM32 system [31] is a 32-bit microcontroller featuring a Cortex-M4F core and characterized by data storage and calculation powers much higher than those of MSP430. The microcontroller features 1 MB of FLASH storage, 196 kB of RAM.
and a maximum operating frequency of 168 MHz. These resources facilitate implementation of appropriate data processing algorithms operating in real time. In addition, the STM32 microcontroller is characterized by a very low energy consumption (ca. 1 mW/MHz) which is very important for a mobile, battery-powered measurement system.

Example placement of the reflectance and the transmission (reference) sensors during the experiments is shown in Fig. 7.

The transmission sensor was always placed on the ring finger of the left hand while the reflectance sensor was placed at various sites, including the index finger, top and bottom of the wrist (bottom wrist shown in Fig. 7) and the forehead. Studies with the reflectance sensor placed on the chest and the leg were also attempted; however, the amplitude of the signal at these locations was too low to determine the vital parameters of interest.

The experiments were conducted in line with the methodology approved for research involving people by the Bioethics Commission of the Military Institute of Aviation Medicine in Warsaw. Written informed consent was obtained from participants and the committee approved this procedure.

Data processing tested

All data collected during the experiment were transferred from the sensor to a computer system. The data were processed on a PC computer with the Matlab software. The data flow scheme diagram is presented in Fig. 8.

Signals from the photodetector were read by a DAQ data acquisition system consisting of the AFE4490 analog front-end and a microcontroller. Sampling frequency was 500 Hz, separately for each diode (RED and IR). Samples of the measured signals were transferred in real time to the computer for digital filtration and preliminary processing. Data from all experiment stages were archived for further processing and off-line analysis.

The received photoplethysmographic signal obtained from the sampling process within the AFE4490 front-end consisted of the pulse wave as the main component together with numerous disturbances. The main disturbances included the slow-variable part due to slight motions of the patient’s body (e.g. while breathing), increased pressure of blood under the sensor as well as the high-frequency noise component. In the proposed solution, elimination of the slow-variable component was achieved by means of a procedure described by the following formula:

\[
Y = X' - X_{SA} + \bar{X}
\]

(6)

where: Y – processed signal without the slow-variable component, X’ – measured signal including the slow-variable component delayed by half of the moving average period (0.75 s), \(X_{SA}\) – moving average with period corresponding to the 40 bpm rate (1.5 s), \(\bar{X}\) – arithmetic mean of signal X. Example results of the method are illustrated in Fig. 9.

In order to eliminate the high-frequency component, an elliptic low-pass filter was used with the order and cut-off frequency determined on an experimental basis. The filter was a fourth-order filter with a bandwidth of 5 Hz. Determination of SpO2 and HR requires identification of RED and IR signal extremes. One of the identification methods is waveform segmentation, i.e. division into fragments with each fragment encompassing a full waveform period. Minimum and maximum values are determined within each of these segments, corresponding to the extremes of interest. A threshold algorithm with a variable baseline was used in the proposed solution [32]. The baseline consisted of the moving average. Example operation of the segmentation algorithm is shown in Fig. 10. After determination of the extreme values for both PPG signals, the obtained locations are compared in each segment to verify whether the locations of the minima and maxima are identical for both signals.

HR is calculated as the number of periods between the extremes of the same type within one minute.

Extreme signal values are read in sequence to calculate the value of the R ratio according to formula (3). A more complex method, such as that described in [33], may also be used for calculation of HR values.
Stationary conditions

No motions were performed in the experiments carried out in stationary conditions. The transmission sensor was used as a reference. Experiments were carried out several times for different sensor placement locations. Only selected results are presented in the graphs.

In the first experiment, the reflectance sensor (DCM03) was placed on a table and pressed with the left index finger. The subject was in a sitting position.

**EXPERIMENTAL RESULTS**

As mentioned previously, the experiments involved different locations of reflectance sensor (DCM03) placement both in stationary conditions and during motion. Signals from all sensors used in the experiments were recorded simultaneously regardless of the conditions. Presented below is a table with summaries of the experiments and the results obtained.

<table>
<thead>
<tr>
<th>Tab. 1</th>
<th>List of experiments.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experiments</strong></td>
<td><strong>Reflectance sensor placement location</strong></td>
</tr>
<tr>
<td>exp1</td>
<td>left index finger</td>
</tr>
<tr>
<td>exp2</td>
<td>wrist – below</td>
</tr>
<tr>
<td>exp3</td>
<td>wrist – on top</td>
</tr>
<tr>
<td>exp4</td>
<td>forehead</td>
</tr>
<tr>
<td>exp5</td>
<td>wrist – below</td>
</tr>
<tr>
<td>exp6</td>
<td>wrist – below</td>
</tr>
<tr>
<td>exp7</td>
<td>wrist – below</td>
</tr>
<tr>
<td>exp8</td>
<td>forehead</td>
</tr>
<tr>
<td>exp9</td>
<td>forehead</td>
</tr>
</tbody>
</table>

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Fig. 9. Photoplethysmographic signal including the slow-variable component (red) and after elimination of the slow-variable component (blue).

Fig. 10. Segmentation with baseline determined from the moving average.
edly affect the accuracy of parameters. One of the expected parameters is heart rate (HR) which may be determined using spectral analysis. Amplitude spectra of signals in exp 1 are shown in Fig. 12. The component of the highest amplitude, corresponding to the HR value, could be easily identified in all signals. The HR value was also determined by the signal processing method as described in section 3. Another outcome of the data processing was the R value determined from formula (3). Values obtained from both sensors are shown in Fig. 13. Heart rate values determined from the RED and IR diodes using reflectance and transmission sensors are nearly identical; however, R values differed significantly (typically 0.28 for the reflectance sensor and 0.59 for the transmission sensor).
However, the quality of the signal was satisfactory and sufficient for determination of both heart rate and R values. The calculated results of these parameters are shown in Fig. 15.

The reflectance sensor was characterized by a wider range of parameter values as compared to the transmission sensor. In addition, differences in R values were observed in comparison with exp 1, particularly in case of the reflectance sensor. This illustrates how much the SpO\textsubscript{2} calculation result is influenced by sensor placement. This is also confirmed by the results obtained in exp 3, where the DCM03 sensor was placed on top of the wrist. The respective graphs are shown in Fig. 16 and Fig. 17.

The signal amplitude recorded from RED and IR diodes of the reflectance sensor is even lower than before (exp 2), with additional significant changes of the constant component making data process-

The difference is due to different diodes and detectors being used as well as to different locations and methods of sensor placement. This case confirms the well-known fact that calibration is required for a correct determination of SpO\textsubscript{2} using each measurement system.

Further studies pertained to the placement of the reflectance sensor in locations that might be potentially useful under dynamic conditions, i.e., locations in which the range of motion would not be limited significantly by sensor placement. In further analysis, signals from RED and IR diodes as well as the respective amplitude spectra are presented for the reflectance sensor only. Results for the sensor placed below the wrist (exp 2) are shown in Fig. 14.

The amplitude of the obtained signal was lower than before, particularly in case of the IR diode. However, the quality of the signal was satisfactory and sufficient for determination of both heart rate and R values. The calculated results of these parameters are shown in Fig. 15.

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![Fig. 14. Results obtained using reflectance sensor: (a) signals from RED and IR diodes, (b) amplitude spectra, (exp 2).](image1)

![Fig. 15. Heart rate measurement results and R values for each correctly detected heart beat: (a) reflectance sensor, (b) transmission sensor, (exp 2).](image2)

![Fig. 16. Results obtained using reflectance sensor: (a) signals from RED and IR diodes, (b) amplitude spectra, (exp 3).](image3)
The effect of motion on the output signal

In all studies involving the effect of motion, the reflectance sensor was placed under the wrist (Fig. 7) or on the forehead. These locations were accepted as most favorable based on previous results. During exp 5, the reflectance sensor was placed under the wrist, while the subject moved their hand to and fro in the horizontal plane. The subject was in a sitting position. The results are shown in Fig. 20 and Fig. 21.

Signals from RED and IR diodes recorded in this experiment were significantly disturbed by the changes in hand position, making the signal changes due to blood flow fluctuations invisible. The proper signal (circled) may be isolated only following appropriate signal processing. The amplitude spectrum (Fig. 20 a) confirmed the presence of the proper
signal. However, correct determination of HR values was troublesome.

HR values determined from the RED and IR diodes were different for the reflectance sensor while remaining identical for the transmission sensor. In addition, the R value determined for the reflectance sensor differed significantly at individual time points as evidenced by significant signal disturbances and the inefficiency of the processing method.

Interesting results were obtained in exp 6 in which the subject performed alternating upward and downward motions with their arm in a standing position. The largest changes in the signals from RED and IR diodes (Fig. 22) were due to the changes in blood pressure at the measurement site (wrist). The useful signal had an amplitude nearly 60 times lower than the changes in the constant component due to the arm motion. In this case, the pulse signal was difficult to notice even in the amplitude spectrum.

For this type of motion, the efficacy of processing algorithms is insufficient for the reflectance sensor. The results are shown in Fig. 23.

HR values determined from RED and IR diodes for the reflectance sensor were significantly different, with additional significant deviations from the mean value. In case of the transmission sensor, the HR values were determined correctly. R values were determined correctly only in the case of the transmission sensor.

In the next experiment (exp 7), the subject was performing squats from a standing position. The results are shown in Fig. 24 and Fig. 25.

The amplitude of the RED and IR diode signals changed mainly along the squatting rhythm, however, correct determination of HR values was troublesome.

HR values determined from the RED and IR diodes were different for the reflectance sensor while remaining identical for the transmission sensor. In addition, the R value determined for the reflectance sensor differed significantly at individual time points as evidenced by significant signal disturbances and the inefficiency of the processing method.

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In the next experiment (exp 7), the subject was performing squats from a standing position. The results are shown in Fig. 24 and Fig. 25.

The amplitude of the RED and IR diode signals changed mainly along the squatting rhythm,
making it very difficult to detect the useful signal. However, the HR component could be noticed in the amplitude spectrum (Fig. 24b). The efficacy of data processing algorithms was insufficient in case of the reflectance sensor. The obtained HR and R (Fig. 25a) values were very discrepant. At the same time, satisfactory results were obtained using the transmission sensor.

In case of the experiment involving the subject’s motion, the reflectance sensor was also placed on the forehead, while the subject moved their head slowly to the left and to the right (exp 8). The results are shown in Fig. 26 and Fig. 27.

The slow-changing component of the signal from the RED and IR diodes changed as the result of the motion (Fig. 26a); however, the change was slight enough for a successful determination of HR and R rates. Fig. 27a shows high conformity of HR values determined from the RED and IR signals as well as an undisturbed R value for the reflectance sensor measurements. The correctness of data processing algorithms is confirmed by the results obtained using the transmission sensor shown in Fig. 27b.

The last experiment (exp 9) involved the subject performing squats with a reflectance sensor placed on the forehead as well. The results are shown in Fig. 28 and Fig. 29.

In this case, the variability of the amplitude of signals from the RED and IR diodes (Fig. 28a) due to the subject’s motion was much larger than before (exp 8); however, the useful signal remained identifiable. This is well seen in the amplitude spectrum (Fig. 28b). However, HR and R values determined for the reflectance sensor (Fig. 29a) are characterized by a greater variability than those determined using the transmission sensor (Fig. 29b).
Fig. 26. Results obtained using reflectance sensor: (a) signals from RED and IR diodes, (b) amplitude spectra, (exp 8).

Fig. 27. Heart rate measurement results and R values for each correctly detected heart beat: (a) reflectance sensor, (b) transmission sensor, (exp 8).

Fig. 28. Results obtained using reflectance sensor: (a) signals from RED and IR diodes, (b) amplitude spectra, (exp 9).

Fig. 29. Heart rate measurement results and R values for each correctly detected heart beat: (a) reflectance sensor, (b) transmission sensor, (exp 9).
DISCUSSION AND CONCLUSION

Experiments involving several selected motion activities were performed with the objective to verify the efficacy of plethysmographic signal measurements under dynamic conditions. In each experiment, the amplitudes of the useful signal (A sig.) and signal disturbance (A dis.) were estimated and HR and R values were determined. HR was determined by two methods: in the frequency domain (HR FFT) as well as in the temporal domain (HR alg.). All calculations were carried out separately for the red (LR) and infrared (LI) diodes. The obtained results are listed in Table 2.

The analysis of the graphs presented above, together with the experimental results and Table 2, show that the amplitude of the useful signal as read from the infrared diode is higher than that read from the red diode. In addition, the signal amplitude is usually larger for the transmission sensor as compared to the reflectance sensor. This is due, among other factors, to the fact that light in the tissues is scattered more in the longitudinal direction (i.e. backwards) than in the transverse direction as well as to the lower changes in the constant component observed in case of the transmission sensor, allowing for a higher amplification setting in the system. A high amplification is not possible in case of the reflectance sensors due to very large variations in the constant component that might possibly lead to the transgressions of the A/C processing range. In the experiments involving specific motions, signal changes due to the respective motions – understood as signal disturbances (A dis.), were much higher (up to several dozen times) than the useful signal (A sig.). This made the determination of HR and R values much more difficult.

As shown in the table above, HR values determined under stationary measurement conditions (subjects not moving) were similar regardless of the calculation method (HR FFT vs. HR alg.), sensor type (reflectance vs. transmission) and LED diode (LR vs. LI). This confirms the efficacy of the tested measurement and data processing method. R values remained similar only in case of the transmission sensor. For the reflectance sensor under stationary conditions, R values ranged from 0.26 to 0.54. This shows that the measurement of SpO₂ using the reflectance method is very difficult and largely depends on the site and method of sensor placement. Therefore, the measurement system should be calibrated after each sensor placement.

For the measurement conditions involving subject’s motion, signal disturbances were even larger and a proper determination of heart rate from the reflectance sensor signal was very difficult. Significant differences are observed between HR FFT and HR alg. values. In case of motion studies, the R values determined from the reflectance method should be considered as incorrect (with the exception of exp. 8).

As demonstrated by the experimental studies, the reflectance method may be used in the measurement of the plethysmographic signal also under dynamic conditions. However, this requires appropriate measurement and data processing methods. Heart rate is an additional parameter that may be determined correctly with the use of plethysmographic sensors.

Tab. 2. Experimental results.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Reflectance sensor DCM03</th>
<th>Transmission sensor (as reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A sig. [mV]</td>
<td>A dis. [mV]</td>
<td>HR FFT [bpm]</td>
</tr>
<tr>
<td>LR</td>
<td>LI</td>
<td>LR</td>
</tr>
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<tr>
<td>Ex5</td>
<td>0.5</td>
<td>2</td>
</tr>
<tr>
<td>Ex6</td>
<td>0.8</td>
<td>1.3</td>
</tr>
<tr>
<td>Ex7</td>
<td>0.7</td>
<td>1</td>
</tr>
<tr>
<td>Ex8</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Ex9</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

LR – red diode; LI – infrared diode
A sig. – amplitude of the useful signal, A dis. – amplitude of disturbances
HR FFT – heart rate from fast Fourier transform frequency analysis, HR alg. – heart rate from time analysis algorithm
R mean – mean value of R, R std – standard deviation of R
AUTHORS’ DECLARATION:

\textbf{Study Design:} Tadeusz Sondej, Krzysztof Różanowski, Dominik Sondej; \textbf{Data Collection:} Tadeusz Sondej, Krzysztof Różanowski, Dominik Sondej; \textbf{Manuscript Preparation:} Tadeusz Sondej, Krzysztof Różanowski, Dominik Sondej; \textbf{Funds Collection:} Tadeusz Sondej, Krzysztof Różanowski, Dominik Sondej. The Authors declare that there is no conflict of interest.

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