Development of a Wearable Reflection-Type Pulse Oximeter System to Acquire Clean PPG Signals and Measure Pulse Rate and SpO$_2$ with and without Finger Motion

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Abstract: Clinical devices play a vital role in diagnosing and monitoring people’s health. A pulse oximeter (PO) is one of the most common clinical devices for critical medical care. In this paper, we explain how we developed a wearable PO. We propose a new electronic circuit based on an analog filter that can separate red and green photoplethysmography (PPG) signals, acquire clean PPG signals, and estimate the pulse rate (PR) and peripheral capillary oxygen saturation (SpO$_2$). We propose a PR and SpO$_2$ measurement algorithm with and without the motion artifact. We consider three types of motion artifacts with our acquired clean PPG signal from our proposed electronic circuit. To evaluate our proposed algorithm, we measured the accuracy of our estimated SpO$_2$ and PR. To evaluate the quality of our estimated PR (bpm) and SpO$_2$ (%) with and without the finger motion artifact, we used the quality evaluation metrics: mean absolute percentage error (MAPE), mean absolute error (MAE), and reference closeness factor (RCF). Without the finger motion condition, we found that our proposed wearable PO device achieved an average 2.81% MAPE, 2.08 bpm MAE, 0.97 RCF, and 98.96% SpO$_2$ accuracy. With a finger motion, the proposed wearable PO device achieved an average 4.5% MAPE, 3.66 bpm MAE, 0.96 RCF, and 96.88% SpO$_2$ accuracy. We also show a comparison of our proposed PO device with a commercial Fingertip PO (FPO) device. We have found that our proposed PO device performs better than the commercial FPO device under finger motion conditions. To demonstrate the implementation of our wearable PO, we developed a smartphone app to allow the PO device to share PPG signals, PR, and SpO$_2$ through Bluetooth communication. We also show the possible applications of our proposed PO as a wearable, hand-held PO device, and a PPG signal acquisition system.

Keywords: wearable; pulse oximeter; pulse rate; SpO$_2$; motion artifact; smartphone app

1. Introduction

Stroke and cardiovascular diseases are the main causes of human disability and death [1,2] and can seriously affect the elderly populations. For the continuous monitoring of these patients, prolonged care is necessary, which poses unique challenges worldwide. Pulse rate (PR) and peripheral capillary oxygen saturation (SpO$_2$) are the most popular physiological parameters for the continuous medical monitoring of patients. These parameters vitally enable the continuous monitoring of heart activities.

Wearable medical devices offer some advantages in the continuous monitoring of the health condition of the patients. These devices can provide non-invasive, low-powered, and convenient ways
of measurement, among other features. In medical applications, photoplethysmography (PPG) is an optical measurement method that can be obtained noninvasively. PPG is also known as photoelectric plethysmography. The word “plethysmography” comes from two Greek words: plethysmos and graph [3]. The word “plethysmos” means “increase” [4,5]. Different types of plethysmographs exist that can measure changes in blood volume using different transducers for particular types of applications. PPG is one of these and is also known as the “digital volume pulse” [3]. To form a PPG waveform, optoelectronic components are required. These components contain a light source that illuminates the tissue (e.g., the skin) and a photodetector (PD) that measures variations in blood volume through a change in light intensity [6].

A PPG signal consists of AC and DC components. The AC component indicates the change in blood volume, which occurs as a result of the cardiac function. The DC component indicates light absorption in different layers of the skin. Figure 1 displays the AC and DC components of the PPG signal. In Figure 1, the red waveform is the AC component, which arises from the cardiac function (the change in the blood volume). The DC component represents the light absorption of arterial blood (the yellow area), venous blood (the blue area), different types of tissues (epidermis, dermis, subcutis, or hypodermis), and the bones (the orange area). The bone absorption, shown in Figure 1, is exclusively for transmission-type PPG signals. In reflection-type signals, bone absorption does not occur and can be ignored when measuring the PPG signal.

![AC and DC components of a photoplethysmography (PPG) waveform.](image)

A pulse oximeter (PO) is a device that measures the proportion of oxygenated hemoglobin (HbO) in the blood of pulsating vessels, especially the capillaries of the fingers and ears. This medical device is also used for measuring PR, the perfusion index, the respiratory rate, and the pleth variability index. Figure 2 shows a commercial Masimo MightySat Rx Fingertip PO. In a PO, two PPG signals obtained with light sources at two different wavelengths are used to measure SpO2. Generally, red and infrared light-emitting diodes (LEDs) are used. However, in our experiment, we used red (620–625 nm) and green (520–525 nm) LEDs because near-infrared LEDs exhibit lower efficiencies in solutions [7]. Additionally, Hossain et al. have shown that red (660 nm) and green (525 nm) pairs provide the highest possible accuracy for SpO2 measurement both with and without consideration of scattering effects [8]. In [9,10], the authors showed an experimental implementation and comparison of organic and inorganic LED-PD based pulse oximeters using a red-green pair of LEDs. In [11], the authors experimentally showed that green LEDs have a better performance and higher correlation for measuring SpO2 at room temperature (25 °C) and IR LEDs at temperatures below 15 °C. Additionally, green wavelength has an almost exact penetration depth compared with the IR wavelength. In [12,13], the authors showed the possible range of blood vessel depth, from skin to deep blood net plexus during a Monte-Carlo experiment using Bear-Lambert law. The range was from 1.75 to 2.1 mm. Green wavelength penetration depth ranges from 1.35 to 1.60 mm, which is lower than the possible blood vessel depth [14]. For this reason, green is the one and only LED that is both commercially available as well as suitable for measuring SpO2 in terms of blood vessel penetration depth from the skin.
Two types of PO exist: (a) transmission- and (b) reflection-type. The transmission-type PO requires LED and PD to be placed on the opposite side of the finger. However, the reflection-type PO requires LED and PD to be placed side by side, where PD measures the variations of reflected light intensity arising from the variations of blood volume.

Figure 2. A commercial Masimo MightySat Rx Fingertip pulse oximeter (PO).

Figure 3a,b show the transmission-type and reflection-type of PO, respectively. The transmission-type exhibits some disadvantages over the reflection-type. At low ambient temperatures, human arteries contract to retain the body temperature by reducing the heat loss. Hence, from the arterial capillaries in the transmission-type, the signal drops and undermines the accuracy of the measurement. The reflection-type PO does not create such a problem because the sensor (consisting of LEDs and a PD) can be placed close to any part of the body [15]. In [16], the authors addressed the challenges and limitations of reflectance-type pulse oximeters at the fingertips and wrist. They claimed that the reflective mode exhibits pressure and ambient light sensitivity, which leads to DC instability of the PPG signal. Such an ambiguity is also true for transmission-type PO, as described in [15]. Therefore, to calibrate and measure SpO₂, we only considered the AC part of the red and green PPG signals. In [17], the authors showed the performance comparison between finger and forehead location to determine the SpO₂ by reflectance PO. They experimentally showed that finger probes yield better performance than forehead probes. In [18], the authors compare the acceptability of reflectance forehead and transmittance earlobe PO during vascular surgery. They confirmed that reflectance forehead PO is acceptable for use during vascular surgery. We can see that the researchers in [15–18] show several advantages and acceptability of reflectance PO compared with transmission-type PO. Hence, in our experiment, we developed a reflection-type PO to estimate PR and SpO₂.

We developed an electronic circuit to acquire clean PPG signals. After obtaining these signals, we formulate an algorithm to estimate PR and SpO₂ with and without considering the motion artifact. The rest of this paper is structured as follows. In Section 2, we describe the related works. We briefly
describe our contributions in Section 3. In Section 4, we elaborately describe our proposed electronic circuit for PPG signal acquisition and describe an algorithm to estimate PR and SpO₂. In Section 5, we demonstrate the hardware implementation. In Section 6, we discuss the results and evaluate the performance of our proposed electronic hardware and algorithm. In Section 7, we show some possible applications of our proposed wearable PO device. We conclude our paper in Section 8.

2. Related Works

In this section, we analyze some related works. As our work concerns the implementation of the PO device, we describe some implementation and PR algorithm based related works and describe our contribution to overcome their limitations.

Pang and Ma proposed a concave housing structure sensor (LEDs and PD) [19]. They used analog bandpass filtering and amplification stage and showed the SpO₂ calibration equation. However, they did not show any approach to separate the two PPG signals and did not measure the performance of their device. Khan et al. proposed a transmission-type PO system based on organic LED (OLED) and organic PD (OPD) using red (626 nm) and green (532 nm) LEDs [10]. They needed a driver circuit with an extra bipolar junction transistor with high-power consumption (around 180 mW) to control the OLED and OPD. Their extracted red and green PPG signals were very weak (peak-to-valley amplitude: around 4 mV) and likely responsible for the low accuracy during the measurement of PR and SpO₂, which was the main limitation of their research. Furthermore, they did not show any approach to separate the two PPG signals. Mohan et al. performed the time- and frequency-domain analysis to estimate PR [20]. However, they hardly demonstrated any hardware implementation of their proposed algorithm for the estimation of PR. Maeda et al. compared the green light (525 nm) and infrared light (880 nm) of the reflection-type PO and noticed that the green PPG signal demonstrates a high correlation with the electrocardiogram (ECG) results [11]. Their acquired PPG signals from their proposed hardware contain less morphological features. Elsewhere, Oliver and Flores-Mangas proposed a low-power wearable PO device that could measure PR and SpO₂ [21]. Although their focus was on the implementation of the PO device, they did not evaluate the PR and SpO₂ measurements using their device, which is important to verify their implementation. Clarke et al. managed to record clean PPG signals. After that, they contaminated the PPG signal by adding identical noise additive white Gaussian noise (AWGN) to both the red and infrared PPG signals [22]. The aim of Joseph et al. is to determine the different parameters of PPG signal [23]. They used the wavelet de-noising approach to remove AWGN from the synthetic PPG signal. In [10] and [22], the simulation was performed on the synthesized motion corrupted PPG signal, while we consider the practical motion corrupted PPG signal to develop our PO system. Ram et al. proposed an adaptive step-size least mean squares adaptive filter to reduce the motion artifact corrupted PPG signal [24]. Their motion artifact removal algorithm was dependent on the noise-free reference of the PPG signal, which was the main limitation of their proposed method. Li and Warren designed a filter-free hardware circuit for wearable and surface-based applications [25]. In their proposed method, they considered the slight motion of the fingers in such a way that the PPG signal would not be influenced by motion. A filter-free PO circuit needs to be dependent on extreme software filtering for which the signal processing unit requires more memory and power for the consumption of the hardware unit, which is the main limitation of their study. Yang et al. used adaptive spectrum noise cancellation to remove the motion artifacts from the PPG signals [26]. To detect the frequency of motion, they used onboard accelerometer and gyroscope sensors. An external sensor dependent motion removal algorithm based on their PO system is extremely difficult to use as a wearable PO device. Fu and Liu proposed a hardware design to develop a wearable PO device whereby an accelerometer sensor was used to detect motion [27]. Ali et al. proposed a type of hardware for wearable PO devices for which they used an active low-pass filter with a 10 Hz cutoff frequency [28]. The selected cutoff frequency was more than the pulse frequency. This condition allowed the noise of other low frequencies into the circuit and reduced the accuracy.
of the PO measurements. They used a sample and hold circuit (SAH) to read the two PPG signals, however, the PPG signals can affect each other because of the capacitance effect of the filtering stage.

### 3. Our Contribution

The above analysis shows that various limitations were identified in the works of [10,11,19–28]. Our proposed electronic circuit can provide clean and strong PPG cycles, while the proposed electronic circuit of [19] and [10] cannot achieve this kind of PPG signal. We considered three kinds of practical finger motions for our PR measurement algorithm, while [22,23] proposed a motion removal algorithm using synthesized noise on synthetic PPG signals. Our electronic circuit with an analog filter and an optocoupler ensured no interference from other low- and high-frequency noises. This feature inspired us to develop a simple motion removal algorithm for estimating PR and SpO\(_2\), which was a drawback in [25]. Our entire system does not need any external hardware to detect the motion artifact of the algorithm for measuring PR and SpO\(_2\), while [26,27] used an accelerometer to detect motion, which helped them develop their motion removal algorithms. The contributions of our proposed wearable PO system are summarized as follows:

1. We propose an electronic circuit using an analog filter that contributes to acquire clean PPG signals.
2. To measure SpO\(_2\), our proposed system interfaces with an optocoupler, which serves to separate the red and green LED signals.
3. Generally, it is known that a single cycle of the PPG signal can be used to measure PR. However, our experiments showed that the pulse period for each PPG cycle was not the same. Hence, we propose an algorithm that can detect similar periods of PPG cycles, which we call “true” PPG signals. In this manuscript, our proposed PR measurement algorithm also helps in distinguishing the true PPG signals from the sequential PPG signals.
4. We also consider three kinds of finger motions while measuring PR. By increasing the moving average window for processing the PPG signals, we mitigate the finger motion artifact noise. This feature can be used for monitoring seriously ill patients.
5. We show possible applications of our proposed wearable PO device as a wearable, hand-held device, and clean PPG signal acquisition system through USB to serial communication.
6. To use our proposed wearable PO device as a hand-held PO device, we design a smartphone app that can be used to monitor PR and SpO\(_2\) through a Bluetooth connection between the smartphone and device.

### 4. Proposed Method

In this section, we describe our proposed PO system. We divide the discussion of our proposed system into two parts: (a) proposed electronics circuit for PPG signal acquisition and (b) proposed PR and SpO\(_2\) measurement algorithm with and without the motion artifact. Figure 4 shows the steps of PO development. First, we extract the LED signals from PD by placing a finger on the sensor (PD and LEDs). Then, we follow the filtering and amplification steps to filter out the unwanted noise from the PPG signal, as shown in Figure 4. After that, we interface an optocoupler in our circuit to separate the red and green LED signals and read the PPG signals through the analog-to-digital converter (ADC) pin of the microcontroller unit (MCU). Finally, we develop the PR and SpO\(_2\) measurement algorithm by monitoring the PPG signals and display the PR and SpO\(_2\).

#### 4.1. Proposed Electronic Circuit for PPG Signal Acquisition

To design our proposed electronic circuit, we use the following components, detailed in Table 1.
Table 1. List of the components to develop the pulse oximeter (PO) device. LED, light-emitting diode; PD, photodetector; MCU, microcontroller unit; TFT, thin-film-transistor.

| Serial No. | Component Name | Characteristics | Manufacturer |
|------------|----------------|-----------------|--------------|
| 01         | Red LED, 5730 SMD LED | Operating voltage: 1.9–2.1 V, wavelength: 620–625 nm, maximum power dissipation: 0.5 W, light intensity: 14–16 lumen. | Cam Farm |
| 02         | Green LED, 5730 SMD LED | Operating voltage: 3.1–3.2 V, wavelength: 520–525 nm, maximum power dissipation: 0.5 W, light intensity: 20–25 lumen. | Cam Farm |
| 03         | PD, VEMD5510 C | Operating maximum reverse voltage: 20 V, dark current: 0.2–10 nA, maximum power dissipation: 215 mW, peak sensitivity: 550 nm, spectral bandwidth: 440–700 nm. | Vishay Semiconductor Opto Division |
| 04         | Op-amp, AD623 AN | Operating voltage: 2.7–12 V, power dissipation: 650 mW, slew rate: 0.3 V/μs, gain: 1–1000. | Analog Devices Inc. |
| 05         | Optocoupler, ILQ1, quad channel | Maximum forward current: 60 mA, LED forward voltage: 1.25–1.65 V, collector-emitter saturation voltage: 0.25–0.4 V, current transfer ratio: 20–300%, power dissipation: 250 mW, propagation delay high to low: 0.7 μs, propagation delay low to high: 1.4 μs. | Vishay Semiconductor Opto Division |
| 06         | Battery charging IC, TP4056 | Operating voltage: 4–8 V, regulated output voltage: 4.137–4.263 V, charging current up to 1000 mA, charge threshold 2.9 V. | NanJing Top Power ASIC Corp. |
| 07         | MCU, ESP-WROOM-32 | Two CPU cores, CPU clock frequency: 80–240 MHz, operating voltage: 2.7–3.6 V, operating average current: 80 mA, Bluetooth protocols: v4.2, and Wi-Fi protocols: 802.11n up to 150 Mbps. | Espressif Systems |
| 08         | Resistors | 55 Ω, 82 Ω, 1 KΩ, 100 KΩ, 330 KΩ. | Cheil Electronics |
| 09         | Capacitors | 3.3 μF (electrolytic), 0.1 μF (ceramic). | SAMWON |
| 10         | Lithium Polymer Battery, TW451635 | Voltage supply: 3.7 V, capacity: 200 mAh, power rating: 0.74 W. | The Han Co., Ltd. |
| 11         | Adafruit 1.3 inch TFT display, ST7789, 240 x 240 | Operating voltage: 3.3–5 V, 16-bit full-color pixels, pixel density: 260 ppi. | ADAFRUIT |
Herein, we develop an electronic circuit in a manner such that we can acquire clean PPG signals from the proposed electronic circuit. Therefore, we use analog filtering and amplification stage in our proposed electronic circuit. Owing to the use of the analog filtering stage, the capacitance effect of one PPG signal can be affected by another PPG signal. This interference can lead to inaccurate SpO₂ measurements. So, to measure SpO₂ appropriately, it is important to separate red and green PPG signals. Thus, we use two same filtering and amplification circuits for separately filtering and amplifying two PPG signals. The block diagram of our proposed electronic circuit is shown in Figure 5, in which we show four switching circuits and two PD reader circuits. The switching circuits represent the optocoupler-based circuits. We use optocoupler because it can produce electronic isolation of the interference between input and output. The two PD reader circuits represent the same analog filtering and amplification circuit to separate red and green LED signals. The two optocoupler-based switching circuits are used for isolating the two outputs of the PD driver circuit (red and green PPG signals), and the two optocoupler-based right switching circuits are used to isolate the output of the PD reader circuit. Owing to the presence of the analog filter circuit in the PD reader circuit, the two amplified and filtered LED signals can interfere or overlap with each other, which may not lead to separation of the LED signals. Hence, we isolate the input and output part of PD reader circuit using an optocoupler-based switching circuit. Moreover, we blink the red and green LEDs at 100 Hz with a 50% duty cycle because, each time, PD can only measure one LED signal. Figure 6 shows the LED switching states of the green and red LEDs. The isolated LED signals are read using the two ADC pins of MCU, as shown in Figure 5.

![Figure 5. Proposed electronic circuit blocked diagram.](image)

![Figure 6. Switching states of red and green LEDs at 100 Hz.](image)

Our proposed electronic circuit contains five parts: (a) a sensor circuit, (b) a PD reader circuit, (c) a switching circuit, (d) a display interfacing circuit, and (e) a charging circuit. Figure 7 shows the complete schematic diagram of the proposed electronic circuit. The sensor circuit consists of an LED and a PD driver circuit. In Figure 7, we can see the red and green LED driver circuits as well as the PD driver circuit. We set the LED current at 20 mA through the LED driver circuit. The PD reader circuit consists of a bandpass filter, an op-amp, and a low-pass filter. We set the cutoff frequency of the bandpass filter from 0.48 to 4.82 Hz. For the op-amp circuit, we set the gain at 100. The cutoff frequency of the low-pass filter is 4.82 Hz. The output of the low-pass filter is the output of the PD reader circuit. The switching circuit is implemented with an optocoupler.
As we need four switching circuits, we use a quad-channel optocoupler. For the optocoupler input, we set the LED forward current at 20 mA. This switching circuit is controlled by the digital pin of MCU. In this case, the IO16 and IO17 pins of ESP32-WROOM-32 are used for controlling the input of the optocoupler. The output of the optocoupler is the output of the PD reader circuit. The IO36 and IO39 pins of ESP32-WROOM-32 are the 12-bit ADC pins for reading the filtered and amplified PPG signals. We use ST7789, a 1.3-inch thin-film-transistor (TFT) liquid crystal display (LCD), to show the PR and SpO2. In Figure 7, we can see the display circuit, marked by an orange rectangular box. For the charging circuit, we use a TP4056 IC-based charging module. Figure 8 shows the schematic diagram of the charging module, which is required to be used because of the lithium polymer battery in our proposed electronic circuit.

Figure 7. Complete schematic diagram of the proposed electronic circuit.

Figure 8. Schematic diagram of the charging module.

4.2. Proposed PR and SpO2 Measurement Algorithm

In this section, we discuss the algorithm of the proposed PR and SpO2 measurements. Figure 9 shows the block diagram of the PR measurement. For measuring PR, we have to detect the peak or valley of the PPG waveform. By measuring the interval between two peaks or valleys of the PPG signal, we can easily estimate the PR of each PPG cycle. Normally, the filtered and amplified PPG signal is affected by a very weak high-frequency noise. Thus, to remove this type of noise, we use the
moving average filter with a window size of 15. Here, window size indicates the number of samples. Then, we take the differentiation on the moving average of the PPG signal.

After applying the differentiation, we found zero crossing samples. However, they are noisy because the sample to sample difference in the PPG waveform does not follow any specific increment or decrement order. Hence, we apply the moving average filtering on the differentiated PPG signal with a window size of 20. The differentiation of the PPG cycle has three zero crossing points because a full cycle of PPG signal consists of two peaks and one valley or two valleys and one peak, and the differentiation of peak or valley is always zero. Therefore, to detect the full cycle of the PPG signal, we have to count this zero-crossing point until it reaches three. After detecting the full cycle of the PPG signal, we can estimate the PR using the formula \( \text{PR} = 60 \times \frac{1000}{\text{time for single cycle (in ms)}} \) shown in Figure 9. In this way, we can measure the PR for each cycle. Generally, the time of each PPG cycle may be changed because of the slight motion of the finger and the quantity of this type of PPG cycle is significantly less. This type of PPG cycle is called the “false” PPG cycle. We have to detect the false and true PPG cycles. Then, we consider only true PPG cycles to estimate our PR and SpO2. The true PPG cycles are the PPG cycles where the estimated PRs exhibit very low variations. In our experiment, we set the variation from the mean at 15 beats per minute (bpm). Then, we take the average of PR of the true PPG signals to estimate the final PR. Finally, we verify if the difference between the previous average and current average is less than 2 or not. After consecutively checking it five times, the current average PR is set as the output PR. To measure the final SpO2, we calculate the average of estimated SpO2 from 10 true PPG cycles.

Figure 10 shows the flow chart of the false PPG signal detection and PR measurement algorithm. To measure PR, we use a red LED PPG signal. To detect the peak or valley point of the red LED signal, we calculate the moving average of the red LED signal, the differentiation of the moving average of the red LED signal, and the moving average of the differentiation. After detecting the peak point of the red LED signal, we can detect the full cycle of the red LED signal. The full cycle is detected when the two consecutive peaks are detected. After that, we measure the time interval of the two consecutive peaks of the red LED signal. Then, we measure the PR of the detected cycle. We verify it with “max_avg_hr”, which is set at 200 during the initialization of the algorithm. Here, “max_avg_hr” stands for maximum average PR. If PR is greater than “max_avg_hr”, then we will again read the red LED signal from the ADC pin of MCU; otherwise, we check “max_avg_hr” with “mhr”, which indicates the maximum PR of a PR array. We consider 20 PR values in the array, which is always updated until the final PR is measured. If “mhr” is less than the “max_avg_hr”, the estimated PR will be counted as a PPG cycle; hence, the “bpm_count” variable will increase by one. The variable “bpm_count” indicates

![Figure 9. Block diagram for estimating pulse rate (PR) and SpO2.](image-url)
the number of PPG cycles. After increasing “bpm_count”, we store the estimated PR in the PR array. Then, we measure the summation of all PRs, called “sum_hr”. If “mhr” is greater than “max_avg_hr”, we set “mhr” at 0 and detect the PRs that are greater than “max_avg_hr” from the PR array to measure their summation. We have to delete those PRs from the “sum_hr”. Therefore, we call it “del_hr”. Herein, we also refer to those corresponding PPG cycles of those PRs as “false PPG cycles”. Later, we measure the average PR (i.e., “avg_hr”) and, to estimate “max_avg_hr”, we add “false_PPG_det_th” to “avg_hr”. We set the value of “false_PPG_det_th” at 15, experimentally. To show the stable PR, we measure the difference between five consecutive instances of “avg_hr” and, if their differences are less than two, we take “avg_hr” as the final estimated PR. For this decision, we use two variables “count_stable” and “stable_limit”, which indicate the number of the consecutive stable PRs and the limit of the consecutive counts, respectively.

Figure 10. Flow chart of PR measurement with false PPG signal detection.

SpO₂ (%) indicates the percentage of oxy-hemoglobin (HbO₂) concentration in blood as defined in (1):

\[
\text{SpO}_2 = \frac{\text{HbO}_2}{\text{Total Hemoglobin}} \times 100%
\]  

Here, “Total Hemoglobin” indicates the sum of oxy (HbO₂) and deoxy-hemoglobin (Hb) concentration. The Beer–Lambert law describes the relationship between the attenuation of light through a substance and the properties of this substance. Light attenuation relates to the absorptivity of light for a particular substance. Herein, we used red and green lights; therefore, the green and red LED light absorptivities for Hb and HbO₂ are shown in Figure 11.
we calculate the root mean square (RMS) of the AC part of the two PPG signals. After that, we take the
expect more precise measurements of SpO\(_2\), respectively \[8–10,15,19,22,28–30\].

The red and green PPG signals indicate the light absorption of blood molecules (i.e., Hb and HbO\(_2\)). By measuring the ratio of PPG signal components (AC and DC components), SpO\(_2\) can be measured from the molar extinction coefficient of Hb and HbO\(_2\) for red and green wavelengths, shown in (2) and (3), respectively [8–10,15,19,22,28–30].

\[
R = \frac{A_{\text{red}}}{A_{\text{green}}} \approx \frac{(AC/DC)_{\text{red}}}{(AC/DC)_{\text{green}}} \tag{2}
\]

\[
\text{SpO}_2 = \frac{\varepsilon_{\text{red,Hb}} - \varepsilon_{\text{green,Hb}}R}{(\varepsilon_{\text{red,Hb}} - \varepsilon_{\text{red,HbO}_2}) + (\varepsilon_{\text{green,HbO}_2} - \varepsilon_{\text{green,Hb}})R} \tag{3}
\]

In (2), “R” represents the ratio of molar extinction coefficients of red (\(\varepsilon_{\text{red,Hb}}\)) and green (\(\varepsilon_{\text{green,Hb}}\)) LED and (AC/DC) represents the ratio of AC and DC component of PPG signal. In (3), \(\varepsilon_{\text{red,Hb}}\), \(\varepsilon_{\text{green,Hb}}\), \(\varepsilon_{\text{red,HbO}_2}\) and \(\varepsilon_{\text{green,HbO}_2}\) are the molar extinction coefficients of red and green LED for Hb and HbO\(_2\) substances, respectively. If we substitute the values of R and molar extinction coefficients of Hb and HbO\(_2\) for the respective red and green LED lights, we can determine the uncalibrated SpO\(_2\) value.

To measure SpO\(_2\), we follow the flowchart in Figure 10 until we detect the true PPG signal for the red and green PPG signals. Then, we measure the only AC part of the true PPG signal. Next, we calculate the root mean square (RMS) of the AC part of the two PPG signals. After that, we take the ratio of the RMS value of red and green LED signals and we estimate the calibrated equation for the calculation of SpO\(_2\). Finally, we measure the average of 10 consecutive SpO\(_2\) values. Figure 12 shows the block diagram of the SpO\(_2\) measurement.
Therefore, we consider RMS of the AC part in (2). To determine the calibrated curve, we plot the SpO\(_2\) values and ratio of AC RMS of red and green PPG signal (from (2), R). Figure 13 shows the calibrated curve between reference SpO\(_2\) and the ratio of AC RMS. From Figure 13, we can see that our proposed device is calibrated in the range of 80% to 100% SpO\(_2\). For SpO\(_2\) calibration, as the trained individual, we hold our breaths for about 2 minutes to make the variation of SpO\(_2\) during the signal acquisition from our proposed device. We calculate the average value of the ratio of two PPG signals five times, and then plot our averaged data with the reference SpO\(_2\) data. Figure 14 shows the reference SpO\(_2\) variation over 330 s while holding a breath for 2 min (from around 90 s to 210 s). By the breath holding process, we vary the SpO\(_2\) from 100% to 80%. This is the maximum range to vary the SpO\(_2\) for calibration. We measured the R value and used MATLAB’s quadratic polynomial curve fitting tool to fit the scattered points of reference SpO\(_2\) and R value. The equation of the fitted curve is given as follows:

\[
\text{SpO}_2 = 100.4 \times R^2 - 90.98 \times R + 98.46
\]  

(4)

Experimentally, we found that RMS of the AC part is highly correlated to SpO\(_2\) calibration. Therefore, we consider RMS of the AC part in (2). To determine the calibrated curve, we plot the reference SpO\(_2\) values and ratio of AC RMS of red and green PPG signal (from (2), R). Figure 13 shows the calibrated curve between reference SpO\(_2\) and the ratio of AC RMS. From Figure 13, we can see that our proposed device is calibrated in the range of 80% to 100% SpO\(_2\). For SpO\(_2\) calibration, as the trained individual, we hold our breaths for about 2 minutes to make the variation of SpO\(_2\) during the signal acquisition from our proposed device. We calculate the average value of the ratio of two PPG signals five times, and then plot our averaged data with the reference SpO\(_2\) data. Figure 14 shows the reference SpO\(_2\) variation over 330 s while holding a breath for 2 min (from around 90 s to 210 s). By the breath holding process, we vary the SpO\(_2\) from 100% to 80%. This is the maximum range to vary the SpO\(_2\) for calibration. We measured the R value and used MATLAB’s quadratic polynomial curve fitting tool to fit the scattered points of reference SpO\(_2\) and R value. The equation of the fitted curve is given as follows:

\[
\text{SpO}_2 = 100.4 \times R^2 - 90.98 \times R + 98.46
\]  

(4)

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\[
\text{SpO}_2 = 100.4 \times R^2 - 90.98 \times R + 98.46
\]  

(4)
window size by experimentally increasing the window size of the moving average and checking the performance of our proposed PR algorithm. The increase in the window size may remove the noise from the noisy PPG signal, which can result in enhancing the accuracy of the proposed PR algorithm. In this case, owing to the effect of the finger motion artifact, the PPG signal is influenced by noise. So, we have to determine the window size by experimentally increasing the window size of the moving average and checking the performance of our proposed PR algorithm. The increase in the window size may remove the noise from the noisy PPG signal, which can result in enhancing the accuracy of the proposed PR algorithm until the window size of 30, as shown in Figure 16. However, if we apply a window size greater than 30, the signal can lose its original shape, undermining the performance of the proposed PR algorithm. Hence, we set the moving average window size at 30 for the processing of the three types of finger motion affecting the PPG signal.

Figure 14. Reference SpO2 variation over 330 s while holding a breath for 2 min (from point A to point B).

In (4), R indicates the ratio of RMS values of the AC parts of red and green PPG signals.

4.3. Analyzing and Removing Finger Motion Artifact

We consider three kinds of finger motion: (a) up-down, (b) left-right, and (c) round-up. Figure 15 shows these three types. To remove the finger motion noise, we use the same PR and SpO2 measurement algorithms as those in Figures 10–12. In this case, we use different sizes of moving average window (i.e., 30). To determine the size of the moving average window in our experiment, we increase the window size from 10 to 40 and measure the accuracy of the measured PR using the algorithm of Figure 10. From Figure 16, we can see that accuracy improves with an increase in the window size; however, after a certain window size, the accuracy is not improved. This could be attributed to the two properties of moving average. They are (a) moving average can eliminate high-frequency noise as well as higher window size can eliminate higher frequency noise; however, (b) the enormous size of a moving average window can change the original shape of the signal. In our case, owing to the effect of the finger motion artifact, the PPG signal is influenced by noise. So, we have to determine the window size by experimentally increasing the window size of the moving average and checking the performance of our proposed PR algorithm.

Figure 15. Three kinds of finger motion: (a) up-down, (b) left-right, and (c) round-up.
5. Hardware Implementation

In this section, we discuss the hardware implementation of our proposed electronic circuit used for estimating PR and SpO2. We implement our proposed algorithms (described in Figures 9, 10 and 12) on the ESP32 MCU to measure the PR and SpO2. Figure 17 shows the hardware implementation of our proposed electronic circuit, which is the prototype version of a wearable PO device.

To develop a wearable version of the proposed PO system, we use surface-mount device (SMD) type components for our proposed electronic circuit. In this case, three components are changed: (a) an op-amp, (b) an optocoupler, and (c) an MCU. In the printed circuit board (PCB) of our final wearable PO device, we use the AD623 ARMZ op-amp, the TCMT4106 optocoupler, and the ESP32-PICO-D4 MCU. Figure 18 shows the implementation of the wearable version of the proposed electronic circuit.

We remove the LCD from the wearable version. To display the PPG signals, PR, and SpO2, we develop a smartphone app. Figure 19 demonstrates the developed smartphone app used to display the PPG signal, PR, and SpO2. For this purpose, we connect our wearable PO device to the smartphone via Bluetooth. The ESP32 MCU has built-in Bluetooth to communicate and share data with other devices.
devices. We use this built-in Bluetooth to share the data of our proposed wearable PO device with the smartphone device using the app.

![Image](image-url)

**Figure 18.** Implementation of the wearable version of the PO system. PCB, printed circuit board. (a) Serial Converter (b) PCB.

We remove the LCD from the wearable version. To display the PPG signals, PR, and SpO2, we develop a smartphone app. Figure 19 demonstrates the developed smartphone app used to display the PPG signal, PR, and SpO2. For this purpose, we connect our wearable PO device to the smartphone via Bluetooth. The ESP32 MCU has built-in Bluetooth to communicate and share data with other devices. We use this built-in Bluetooth to share the data of our proposed wearable PO device with the smartphone device using the app.

![Image](image-url)

**Figure 19.** Smartphone app for the display of PR and SpO2. (a) Bluetooth off (b) Bluetooth on

### 6. Results and Discussion

In this section, we show the red and green PPG signals of our proposed electronic circuit, the moving average output of them, the differentiation of the moving average output, and the moving average output of differentiation under the three types of finger motion as well as without finger motion. PPG signal can also be easily induced through finger motion. It depends on the quality of finger and sensor attachment. The best location of the finger depends on the physical structure of the finger related to the capillary density of finger muscles. Moreover, the best location varied from man to man. Therefore, during experiments, we consider random finger location like the following
Figure 20, and confirm the affirmed attachment of finger to sensor in a manner that, during finger motion, the sensor is not displaced from the sensor-finger attachment like Figure 20b. In Figure 20b, the sensor is placed in the probe (blue color) and the black dotted circle shows a comfortable, flexible, soft adhesive tape attachment to the sensor-finger attachment.

Figure 20. (a) Finger location to randomly attach the sensor to acquire PPG signals with and without motion for evaluation purposes, and (b) affirmed finger-sensor attachment in finger probe.

We evaluate the accuracy of our PR and SpO2 measurements. To evaluate the PR algorithm, we use three quality metrics: mean absolute percentage error (MAPE), mean absolute error (MAE), and reference closeness factor (RCF) [20]. The definitions of these quality metrics are given below.

6.1. MAPE

MAPE presents the accuracy of an algorithm as a percentage and is expressed as follows. The absolute difference between PR_ref and PR_est is divided by the reference value PR_ref and then summed up for every PR_est point in time. PR_ref is the actual value attained from the commercial PR monitoring device. PR_est is the estimated PR. Finally, the summed output is divided by the number of window points (W_n) and multiplied by 100, yielding the percentage error. Equation (5) shows the expression of MAPE.

\[
\text{MAPE} = \left( \frac{1}{W_n} \sum_{i=1}^{W_n} \frac{|PR_{ref}(i) - PR_{est}(i)|}{PR_{ref}(i)} \right) \times 100
\]  

6.2. MAE

MAE is a metric that measures the closeness of the estimated PR outputs to the PR from the reference device. Equation (6) shows the expression of MAE.

\[
\text{MAE} = \left( \frac{1}{W_n} \sum_{i=1}^{W_n} |PR_{ref}(i) - PR_{est}(i)| \right)
\]  

6.3. RCF

RCF is a prominent metric that also determines the closeness of the measurement of an algorithm to the reference PR; it ranges from 0 to 1. The expression of RCF is given in (7).

\[
\text{RCF} = \left( \frac{1}{W_n} \sum_{i=1}^{W_n} 1 - \frac{|PR_{ref}(i) - PR_{est}(i)|}{100} \right)
\]  

6.4. Evaluation of the Proposed Electronic Circuit

For this evaluation, we need a reference device. In this case, we use a clinical device, known as a Schiller Argus OXM plus (2020) [31]. Figure 21 shows the reference device.
Figure 21. Schiller Argus OXM plus reference device.

Figure 22a shows the output of the red and green PPG signals of the proposed electronic circuit, read by the ADC pins of the MCU. Our PPG signal is free from high-frequency noise. Figure 22b shows the moving average output (with a window size of 15) of the two PPG signals. Figure 22c shows the differentiation of the two PPG signals. In Figure 22c, we can see the secondary peak aligned with the 0 value of the y-axis for green LED signal, which can make the error in determining a full cycle to estimate the PR. The moving average of differentiation can eliminate this issue. Figure 22d exhibits the moving average (with a window size of 20) of Figure 22c.

![Graphs](image-url)

**Figure 22.** Output of red and green PPG signals and the peak detection of the PPG signals: (a) output of the proposed electronic circuit, (b) the moving average output (with a window size of 15), (c) differentiation of the moving average output, and (d) the moving average of the differentiation (with a window size of 20).

Figures 23a, 24a and 25a exhibit the red and green PPG signals considering the up-down, left-right, and round-up finger motions, respectively. Figures 23b, 24b and 25b show the peak detection of the three finger motions. From Figures 23b, 24b and 25b, we can see that our algorithm can detect the peak of two motion artifact-induced signals, which ensures the higher quality of our proposed method.
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For the systematic evaluation of our proposed wearable pulse oximeter (PO) device, we vary the signal-to-noise ratio (SNR) from 5 dB to 60 dB with a step of 5 dB and measure the mean absolute error (MAE), mean absolute percentage error (MAPE), reference closeness factor (RCF), and SpO2 accuracy. Figure 26 shows the MAE, MAPE, RCF, and SpO2 accuracy curves with respect to different SNRs. We add white Gaussian noise to the acquired clean PPG signal by our proposed wearable PO device. In this case, we use the MATLAB “awgn” function, which takes SNR in dB and clean PPG signal as inputs and provides the noisy PPG signal as the output.

**Figure 23.** (a) Output of red and green PPG signals with the up-down finger motion, (b) peak detection of the PPG signals.

**Figure 24.** (a) Output of red and green PPG signals with the left-right finger motion, (b) peak detection of the PPG signals.

**Figure 25.** (a) Output of red and green PPG signals with the round-up finger motion, (b) peak detection of the PPG signals.
SpO2 (%) accuracy (%) of the 15 subjects is 4.95, 4.16, 0.95, and 96.96, respectively. So, for finger left-right motion, (c) up-down finger motion, and (d) round-up finger motion, to evaluate our proposed PR algorithm. We also show the SpO2 percentage of our proposed device and reference SpO2. By analyzing Table 2, we can say that the average MAPE (%), MAE (bpm), RCF, and SpO2 accuracy (%) of the 15 subjects is 2.86, 2.08, 0.97, and 98.96, respectively. Thus, without finger motion, our proposed PO device can measure PR and SpO2 for the noisy PPG signal with at least 90% accuracy.

Tables 2–5 show the evaluation results of our proposed device and PR-SpO2 measuring algorithm for 15 subjects. The subjects are healthy and their age range is from 25 to 55 years old. The number of male and female subjects is 9 and 6, respectively. We collect 1 min of red and green PPG signals from our proposed wearable PO device and the reference device with and without motion. For each case of with (finger) motion, the subjects move their fingers for 1 minute. From Tables 2–5, we present the values of the MAPE, MAE, and RCF quality metrics for four conditions: (a) without motion, (b) left-right finger motion, (c) up-down finger motion, and (d) round-up finger motion, to evaluate our proposed PR algorithm. We also show the SpO2 percentage of our proposed device and reference device from Tables 2–5. From Table 2, we can see that we achieved a maximum error of 5.6% in MAE, 3.94 bpm in MAE, a minimum of 0.96 in RCF, and maximum 2.24% SpO2 variation to the reference SpO2. By analyzing Table 2, we can say that the average MAPE (%), MAE (bpm), RCF, and SpO2 (%) accuracy (%) of the 15 subjects is 2.86, 2.08, 0.97, and 98.96, respectively. Thus, without finger motion, our proposed PO device can make approximately a maximum of 4 bpm error and 2% SpO2 error. From Table 3, we found that the maximum MAPE and MAE are 8.85% and 8.94 bpm, respectively, and the minimum RCF is 0.92 for left-right finger motion and the maximum SpO2 (%) error is 5.88. By analyzing Table 3, we can say that the average MAPE (%), MAE (bpm), RCF, and SpO2 (%) accuracy (%) of the 15 subjects is 4.95, 4.16, 0.95, and 96.96, respectively. So, for finger left-right motion, the approximate PR and SpO2 error are 9 bpm and 6%, respectively. For up-down finger motion, the maximum MAPE and MAE are 8.03% and 6.79 bpm, respectively; the minimum RCF is 0.93; and the maximum SpO2 error is 7.78%, as shown in Table 4. By analyzing Table 4, we can find the average MAPE (%), MAE (bpm), RCF, and SpO2 (%) accuracy (%) of the 15 subjects is 4.06, 3.18, 0.96, and 2.76, respectively. So, for up-down finger motion, the approximate maximum PR and SpO2 error is 7 bpm and 8%, respectively. From Table 5, the maximum MAPE and MAE are 8.47% and 7.16 bpm, respectively; the minimum RCF is 0.92; and the maximum SpO2 error is 8.11%. From Table 5, we can measure that the average MAPE (%), MAE (bpm), RCF, and SpO2 (%) accuracy (%) of the 15 subjects is
4.46, 3.64, 0.96, and 96.52, respectively. So, for round-up finger motion, the approximate maximum bpm and SpO\textsubscript{2} error is 7 bpm and 8%, respectively. Finally, from the analysis of Tables 2–5, we can say that the maximum PR error range and SpO\textsubscript{2} error range with and without finger motion are from 4 to 9 bpm and 2% to 8%, respectively.

**Table 2.** Performance of our proposed wearable pulse oximeter device without motion condition. MAE, mean absolute error; MAPE, mean absolute percentage error; RCF, reference closeness factor.

| Subject | MAPE (%) | MAE (bpm) | RCF | SpO\textsubscript{2} (%) (Our) | SpO\textsubscript{2} (%) (Reference) |
|---------|-----------|-----------|-----|-------------------------------|-------------------------------------|
| 1       | 5.60      | 3.94      | 0.96| 97.33                         | 99                                  |
| 2       | 4.14      | 3.61      | 0.96| 99.25                         | 98                                  |
| 3       | 4.16      | 3.12      | 0.97| 97.63                         | 97                                  |
| 4       | 2.80      | 2.13      | 0.97| 95.27                         | 96                                  |
| 5       | 3.87      | 3.06      | 0.96| 96.00                         | 96                                  |
| 6       | 3.15      | 2.18      | 0.97| 96.59                         | 95                                  |
| 7       | 0.27      | 0.22      | 0.99| 95.97                         | 97                                  |
| 8       | 2.44      | 1.93      | 0.98| 98.13                         | 97                                  |
| 9       | 1.70      | 1.36      | 0.98| 98.24                         | 96                                  |
| 10      | 1.75      | 1.14      | 0.98| 99.00                         | 99                                  |
| 11      | 3.22      | 2.14      | 0.97| 98.09                         | 98                                  |
| 12      | 0.02      | 0.01      | 0.99| 99.03                         | 97                                  |
| 13      | 3.57      | 2.77      | 0.97| 94.87                         | 95                                  |
| 14      | 2.18      | 1.19      | 0.98| 96.11                         | 94                                  |
| 15      | 3.37      | 2.48      | 0.97| 97.34                         | 97                                  |

**Table 3.** Performance of our proposed wearable pulse oximeter device for the left-right finger motion condition.

| Subject | MAPE (%) | MAE (bpm) | RCF | SpO\textsubscript{2} (%) (Our) | SpO\textsubscript{2} (%) (Reference) |
|---------|-----------|-----------|-----|-------------------------------|-------------------------------------|
| 1       | 7.89      | 6.46      | 0.95| 92.12                         | 98                                  |
| 2       | 8.85      | 7.82      | 0.92| 91.55                         | 97                                  |
| 3       | 6.78      | 5.59      | 0.94| 94.18                         | 99                                  |
| 4       | 4.13      | 3.22      | 0.96| 98.57                         | 96                                  |
| 5       | 1.23      | 0.96      | 0.99| 95.89                         | 96                                  |
| 6       | 7.43      | 6.16      | 0.93| 92.44                         | 96                                  |
| 7       | 3.36      | 2.65      | 0.97| 97.54                         | 99                                  |
| 8       | 1.82      | 1.67      | 0.98| 98.88                         | 98                                  |
| 9       | 7.64      | 6.80      | 0.93| 93.12                         | 98                                  |
| 10      | 5.85      | 3.69      | 0.96| 96.19                         | 99                                  |
| 11      | 2.96      | 2.18      | 0.97| 96.45                         | 98                                  |
| 12      | 0.56      | 0.40      | 0.99| 94.96                         | 97                                  |
| 13      | 7.13      | 8.94      | 0.94| 92.59                         | 97                                  |
| 14      | 3.31      | 1.88      | 0.98| 95.45                         | 97                                  |
| 15      | 5.39      | 4.07      | 0.96| 94.55                         | 97                                  |

**Table 4.** Performance of our proposed wearable pulse oximeter device for the up-down finger motion condition.

| Subject | MAPE (%) | MAE (bpm) | RCF | SpO\textsubscript{2} (%) (Our) | SpO\textsubscript{2} (%) (Reference) |
|---------|-----------|-----------|-----|-------------------------------|-------------------------------------|
| 1       | 7.89      | 6.46      | 0.95| 92.12                         | 98                                  |
| 2       | 8.85      | 7.82      | 0.92| 91.55                         | 97                                  |
| 3       | 6.78      | 5.59      | 0.94| 94.18                         | 99                                  |
Table 4. Cont.

| Subject | MAPE (%) | MAE (bpm) | RCF | SpO₂ (%) (Our) | SpO₂ (%) (Reference) |
|---------|----------|-----------|-----|----------------|----------------------|
| 4       | 4.13     | 3.22      | 0.96 | 98.57          | 96                   |
| 5       | 1.23     | 0.96      | 0.99 | 95.89          | 96                   |
| 6       | 7.43     | 6.16      | 0.93 | 92.44          | 96                   |
| 7       | 3.36     | 2.65      | 0.97 | 97.54          | 96                   |
| 8       | 1.82     | 1.67      | 0.98 | 98.88          | 96                   |
| 9       | 7.64     | 6.80      | 0.93 | 93.12          | 96                   |
| 10      | 5.85     | 3.69      | 0.96 | 96.19          | 96                   |
| 11      | 2.96     | 2.18      | 0.97 | 96.45          | 96                   |
| 12      | 0.56     | 0.40      | 0.99 | 94.96          | 97                   |
| 13      | 7.13     | 8.94      | 0.94 | 92.59          | 97                   |
| 14      | 3.31     | 1.88      | 0.98 | 95.45          | 97                   |
| 15      | 5.39     | 4.07      | 0.96 | 94.55          | 97                   |

Table 5. Performance of our proposed wearable pulse oximeter device for the round-up finger motion condition.

| Subject | MAPE (%) | MAE (bpm) | RCF | SpO₂ (%) (Our) | SpO₂ (%) (Reference) |
|---------|----------|-----------|-----|----------------|----------------------|
| 1       | 7.13     | 6.22      | 0.92 | 90.06          | 97                   |
| 2       | 5.61     | 5.45      | 0.93 | 92.79          | 96                   |
| 3       | 5.91     | 4.42      | 0.96 | 95.63          | 96                   |
| 4       | 0.10     | 0.07      | 0.99 | 95.39          | 96                   |
| 5       | 0.49     | 0.36      | 0.99 | 96.11          | 97                   |
| 6       | 2.16     | 1.53      | 0.98 | 94.85          | 96                   |
| 7       | 6.41     | 5.19      | 0.99 | 90.31          | 96                   |
| 8       | 7.76     | 7.16      | 0.96 | 89.72          | 97                   |
| 9       | 8.47     | 6.85      | 0.96 | 88.89          | 97                   |
| 10      | 1.93     | 1.31      | 0.98 | 98.93          | 97                   |
| 11      | 4.24     | 3.10      | 0.96 | 96.50          | 97                   |
| 12      | 1.53     | 1.12      | 0.98 | 98.84          | 97                   |
| 13      | 5.86     | 4.56      | 0.95 | 92.41          | 96                   |
| 14      | 2.99     | 1.78      | 0.98 | 96.41          | 96                   |
| 15      | 6.51     | 5.53      | 0.97 | 90.26          | 97                   |

To the best of our knowledge, no wearable device can serve as a wearable, data acquisition, and hand-held PO device. There are so many commercial devices and they are the state-of-the-art wearable devices. We select one of the devices called the Fingertip Pulse Oximeter (FPO). We record the FPO and our proposed device performance for six subjects with and without motion conditions. The age of the subjects is from 35 to 55 years old and they are healthy human beings. The subjects comprised three males and three females. Here, Table 6 shows the performance comparison between our proposed device and the FPO device.

Table 6. Performance comparison between our proposed device and the Fingertip Pulse Oximeter (FPO) device.

| Condition | Subject | MAPE (%) | MAE (bpm) | RCF | SpO₂ Accuracy (%) |
|-----------|---------|----------|-----------|-----|--------------------|
|           | Our     | FPO      | Our       | FPO | Our                | FPO                |
| Without motion | 1       | 3.60     | 3.45      | 2.73 | 2.39      | 0.97 | 0.98 | 99.51 | 99.89 |
|           | 2       | 6.28     | 5.77      | 4.96 | 4.33      | 0.95 | 0.97 | 99.60 | 99.12 |
|           | 3       | 3.26     | 3.44      | 2.25 | 2.39      | 0.97 | 0.96 | 98.73 | 98.86 |
Table 6. Cont.

| Condition Subject | Condition | Subject | MAPE (%) | MAE (bpm) | RCF | SpO₂ Accuracy (%) |
|-------------------|-----------|---------|----------|-----------|-----|-------------------|
|                   |           |         | Our FPO | Our FPO | Our FPO | Our FPO |
|                   | 4         |         | 0.39     | 1.27     | 0.31  | 1.35  | 0.99  | 0.98  | 96.90 | 95.73 |
|                   | 5         |         | 2.44     | 3.13     | 1.92  | 2.66  | 0.98  | 0.97  | 96.90 | 96.22 |
|                   | 6         |         | 2.20     | 1.77     | 1.76  | 1.34  | 0.98  | 0.99  | 95.83 | 97.41 |
| Left–right finger motion | 1     |         | 9.63     | 9.22     | 5.31  | 4.9   | 0.92  | 0.94  | 95.55 | 96.39 |
|                   | 2         |         | 3.27     | 8.36     | 2.55  | 8.11  | 0.97  | 0.93  | 96.44 | 91.32 |
|                   | 3         |         | 6.73     | 8.12     | 4.40  | 7.22  | 0.95  | 0.92  | 96.17 | 92.57 |
|                   | 4         |         | 4.12     | 9.67     | 3.25  | 9.13  | 0.96  | 0.91  | 98.98 | 94.73 |
|                   | 5         |         | 8.78     | 10.15    | 7.20  | 9.68  | 0.93  | 0.9  | 97.95 | 94.19 |
|                   | 6         |         | 7.28     | 11.37    | 5.60  | 10.55 | 0.94  | 0.87  | 98.04 | 93.89 |
| Up-down finger motion | 1     |         | 4.88     | 5.62     | 3.56  | 4.78  | 0.96  | 0.94  | 95.83 | 91.73 |
|                   | 2         |         | 1.95     | 2.32     | 1.41  | 1.98  | 0.98  | 0.96  | 96.77 | 90.56 |
|                   | 3         |         | 3.81     | 8.77     | 2.70  | 7.97  | 0.97  | 0.94  | 96.25 | 93.78 |
|                   | 4         |         | 7.59     | 10.11    | 5.52  | 8.91  | 0.94  | 0.89  | 97.95 | 91.33 |
|                   | 5         |         | 3.59     | 9.65     | 2.84  | 8.74  | 0.97  | 0.91  | 95.83 | 88.48 |
|                   | 6         |         | 8.94     | 13.55    | 7.69  | 11.29 | 0.92  | 0.84  | 98.37 | 89.77 |
| Round-up finger motion | 1    |         | 0.33     | 5.48     | 0.25  | 4.67  | 0.99  | 0.93  | 94.73 | 87.71 |
|                   | 2         |         | 9.61     | 13.12    | 7.21  | 12.42 | 0.92  | 0.88  | 96.90 | 93.05 |
|                   | 3         |         | 5.49     | 10.16    | 3.90  | 8.78  | 0.96  | 0.9  | 95.83 | 89.09 |
|                   | 4         |         | 8.81     | 11.58    | 7.09  | 10.37 | 0.92  | 0.88  | 97.57 | 91.88 |
|                   | 5         |         | 8.67     | 16.62    | 8.16  | 15.22 | 0.91  | 0.85  | 96.90 | 84.43 |
|                   | 6         |         | 7.98     | 19.11    | 6.70  | 18.61 | 0.94  | 0.81  | 95.75 | 85.67 |

From Table 6, we can see that the FPO device achieves reasonable results in terms of MAPE, MAE, RCF, and SpO₂ accuracy for the “without motion” condition. In almost every condition and subject, our proposed device achieved superior performance compared with the commercial FPO device. Therefore, we can infer that the wearable commercial device can work reasonably better in the “without motion” condition, but not in the finger motion condition, where our device performs better in both conditions, with and without finger motion.

7. Possible Application of Our Proposed Wearable PO Device

The goal of our work is to develop a wearable pulse oximeter device that can be used as a wearable, data acquisition, and portable hand-held PO device. For wearable purposes, it can be used in the following locations of the human body using fabric, as shown in Figure 27.

Figure 28a shows a possible application as a wearable finger PO device. Our proposed circuit can be used in hand-gloves using fabric. In winter season-oriented countries, people generally wear hand gloves during walking or for any form of light exercise. By implementing our proposed reflectance type PO circuit to the fabric of hand-gloves like Figure 28a, the hand-gloves will be turned into a wearable finger PO device. In Figure 28a, every unit is shown and the orange dotted line represents a flexible wire connection between each unit. As a portable hand-held device, it can also be used like in Figure 28b. By placing a finger on the sensor and connecting the device with smartphone through Bluetooth communication, the user can easily monitor PR and SpO₂ in the smartphone display. The user can use it for further research purposes as the PPG signal acquisition device, as shown in Figure 28c.
signals from our proposed electronic circuit. Researchers may use this proposed PO device for the device as the clinical device. We will also consider realistic types of motions that occur during extreme of arms and legs) and will consider ICU patients for evaluating our device to claim our proposed effectively measure the PR and SpO2 under these motions.

The implementation of the analog filter circuit illustrates the possibility of attaining clean PPG signals. In our experiment, we considered three types of finger motion to acquire clean PPG signals. In the case of finger motion, the lowest SpO2 accuracy (91.63%) leads us to not use our proposed PO device as a clinical device. Therefore, in the future, we will also consider further different types of motion (e.g., motion of arms and legs, up finger motion, and down finger motion, respectively. In the case of finger motion, the lowest SpO2 accuracy (91.63%) leads us to not use our proposed PO device as a clinical device.

8. Conclusions

The implementation of the analog filter circuit illustrates the possibility of attaining clean PPG signals from our proposed electronic circuit. Researchers may use this proposed PO device for the
acquisition of clean PPG signals. In our experiment, we considered three types of finger motion to develop our PR measurement algorithm for finger motion. Our proposed PR measuring algorithm can detect the false PPG signal with and without the motion artifact and can also successfully measure the PR. We also show the calibrated curve and equation for the SpO\textsubscript{2} measured using our proposed wearable PO device. The main contribution of this work is the combination of the hardware electronic circuit and the PR-SpO\textsubscript{2} measurement algorithm with and without finger motions. From the evaluation of our proposed PR and SpO\textsubscript{2} algorithm, shown from Tables 2–5, and the superior performance of our proposed device over a commercial FPO device, shown in Table 6, we can claim that our proposed wearable PO device can be used as the daily health monitoring device. By analyzing from Tables 2–5, however, we found that our proposed PO device also achieves the minimum SpO\textsubscript{2} accuracy 97.67%, 94%, 92.06%, and 91.63% for no finger motion, left-right finger motion, up-down finger motion, and round-up finger motion, respectively. In the case of finger motion, the lowest SpO\textsubscript{2} accuracy (91.63%) leads us to not use our proposed PO device as a clinical device. Therefore, in the future, we will also consider further different types of motion (e.g., motion of arms and legs) and will consider ICU patients for evaluating our device to claim our proposed device as the clinical device. We will also consider realistic types of motions that occur during extreme exercise (e.g., tapping, jumping, running, walking, and typing) for our proposed wearable PO device to analyze the effects of motion artifacts on the PPG signal, and we will also propose an algorithm to effectively measure the PR and SpO\textsubscript{2} under these motions.

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