Wearable PPG Sensor Matrix for Cardiovascular Assessment

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Abstract. Wearable biomonitoring systems and smart textiles for healthcare are gaining more importance and significance in the R&D sphere due to their potentials in healthcare and sports. Such biomonitoring systems offer a number of advantages in comparison to the conventional equipment proving mobility of the wearer during a long-term monitoring of vital parameters. There are different options to set up the physiological monitoring using wireless and wearable technologies. One of the scenarios is addressing textiles as a carrier of electronics. Moreover, those differ by their functional applications, registered physiological parameters and technology solutions. Still, the most demanded biomonitoring smart systems focus on the examination of cardiovascular conditions due to the urgency of the problem in the public health. Furthermore, cardiovascular and haemodynamic parameters are initial physiologic criteria in sports physiology and in individual training. The common method for cardiovascular assessment is registration of heart electric potentials. Nevertheless, this research addresses photoplethysmography (PPG) as an optional approach to acquire the information on cardiovascular and hemodynamic activity. The aim of the study is to develop a textile integrated optical sensor matrix for telemetric cardiovascular assessment. Two reflectance sensors with single and multiple photodiodes (PDs) based on a novel signal conversion were designed and adopted to textiles. Designed prototypes were evaluated for their technical parameters and biomonitoring performance in rest conditions. The acquired physiological data was analyzed by the custom developed software and compared to the reference data obtained by the medical ECG monitor. Overall, the textile adopted wearable systems with both types of PPG sensors have demonstrated high signal accuracy and potentials for wearable applications.

Keywords: wearable technologies, optical sensing, textile-integrated sensors, photoplethysmography, telemetric cardiovascular assessment, personalized healthcare.

I. INTRODUCTION

The innovations for healthcare sphere are highly demanded due to the changes in social and demographic, technologic and economic tendencies [1]. Telemetric systems for biometry based on smart textiles and wearable technologies have promising outlooks for medicine, personalized healthcare and sports due to the insurance of wears’ mobility and enhancement of psychophysiological comfort during the biomonitoring procedure [2]. Smart clothing and wearable technologies embedded into textiles are in the focus of interest within healthcare oriented applied research projects for their potential advantages [3]. There is already a number of experimental developments and products available on the market that aim to enhance the quality of personalized healthcare. Those differ by their applications, implementation technologies and integration level functional element [4].

A great contribution was made to the research in wearable technologies for cardiovascular assessment and some of technologies have been transferred to the industry [5, 6]. There is already a great variety of heart monitors based on textile electrodes and wireless technologies available on the market. Most of them are developed for the individual usage during physical activity to prevent inadequate high exercise intensities that might lead to over-training and can be harmful for health [7]. Such monitors usually register the difference of electrical potentials of myocardium and therefore provide limited information regarding hemodynamics. Optical diagnostics methods of the cardiovascular system ensure though non-invasive assessment of hemodynamic parameters, which indicate the functional state of blood vessels and cohered physiological processes. Some examples of optical sensing for physiological assessment by conventional equipment and wearable optical sensors are described in the literature [8-11].

This study focuses on photoplethysmography technique, which is relatively simple and low cost. In the frames of the research, a prototype of a wireless miniature device is developed for applications in textile integrated wearable systems for sports and healthcare. Moreover, the study suggests an innovative access to the signal acquisition technique. The developed device prototypes were embedded into textiles to create a wearable optical sensor matrix. Finally, the study investigates the PPG signal quality obtained from different sites of the body with a sensor incorporating multiple PDs and a single PD (Fig.1 (b, c)). The acquired data is used to evaluate further applications of the optical sensors in textile integrated wearable systems for sports and healthcare applications.

II. MATERIALS AND METHODS

A. PPG measurement principles

Photoplethysmography (PPG) is one of the promising non-invasive techniques for diagnostics and monitoring of the cardiovascular system [12]. The measuring technique is based on an optical detection of tissue blood pulsations. PPG signal consists of two components: slowly alternating DC component
and pulsatile AC component, which takes only 0.5-2%, of the DC offset [13]. The AC component reflects the vascular pulsations with each heart cycle, while the DC component reflects the total blood volume and its changes due to respiration, vasomotion, and neural activity [14] (Fig.1). A conventional PPG probe consists of an LED–photodiode configuration, where LEDs are light emitters and photodiodes (usually p-type, intrinsic, n-type diode (PIN)) are photodetectors (PD). In addition to the detector, good quality operational amplifiers and high resolution analog-to-digital converters are required. These components not only increase the system complexity and cost, but also the size and power dissipation, which is important in miniature battery-powered system.

There was an attempt to use such simplified techniques as the "pulse duration-based signal conversion technique", which is similar to the well-known single-slope A/D converter technique. The LED-LED technique was first proposed by Stojanovic et al. in 2007, and then implemented in other research projects [15, 16]. Although being attractive for its simplicity, the LED-LED circuit provides PPG recording in a relatively small DC range. According to the studied literature, there were no studies reporting the use of "pulse-duration-based signal conversion" principle using a photodiode. Therefore, the study proposes a novel approach to a "pulse-duration-based signal conversion" that incorporates single and multiple photodetectors and additional circuits.

B. Device architecture and operation

The electronic setup consists of three main wire-connected elements: a PPG sensor (either single PD or multiple PDs), a main electronic circuit, and a Li-ion battery integrated into the garment (Fig.2).

The prototype of the electronic circuit is built on the two-layer PCB. A single, low-noise, ultra-low dropout regulator (LP2985 by Texas Instruments) regulates a single lithium ion battery (nominal voltage of 3.7 V) to produce a fixed output of 3.3 V for CPU and other LDO voltage regulator for the Bluetooth module. Charging of the battery is implemented by plugging in the device to a power source (charging current 100mA) using a micro-USB port charger IC LTC4054-4.2 by Linear Technology. The dimensions of the developed prototype are 21x38x5 mm (main board) suitable for integration into textiles.

The National Semiconductor LMX9838 Bluetooth Serial Port module is a fully integrated Bluetooth 2.0 baseband controller, 2.4 GHz radio, crystal, antenna, LDO and discreet, which all are combined to form a complete small form factor (10 mm x 17 mm x 2.0 mm) Bluetooth node. A high-speed microcontroller NXP LPC2148 ARM7, which operates at 32MHz clock frequency, controls the PD sensor operation providing 1 ms time resolution of the registered PPG signal. The device operation state (operation mode) is indicated by two different color LEDs situated on top of the device cover, indicating the operation mode: power state, charging mode, and three discharge levels of the Li-ion battery. A reflection type PPG multiple and single photodiode sensor probes have been developed and adapted to PPG measurement from skin surface. The measurement probe is built on a small round PCB with diameter of 22 mm, which contains electronic circuit see Fig. 3. The sensor consists of one infrared LED in the center of the pro be and nine photodiodes, which are located around the LED. A silicon photodiode OSRAM - BPW34-FA with daylight filter, 7mm² active surface area and peak spectral response wavelength 880nm was selected.
SMD infrared emitting diode model SIR91-21C/F7 with peak wavelength 875 nm, 20° transmission angle and 1.9 mm diameter is used for building the probe. A screening barrier has been made around the LED in order to reduce the influence of the direct radiation on the photodiode. Such design of the probe expands the opportunities to acquire a more qualitative PPG signal from different sites of the body.

The signal conversion circuit of the sensor is rather simple. It consists of two Field Effect Transistors (FETs) and four resistors (Fig. 3). The ceramic capacitor with capacity of 1nF is connected in parallel to the photodiode. The photodiode capacity according to the manufacturer's specifications is 72pF, which is small compared to the added capacity, which acts as a ballast.

The capacitor charging time 30µs is constant. It is the minimum required to charge the 1nF capacitor. Each charging cycle is followed by the discharge. Time of each discharge cycle is measured. When using the charge-discharge cycle measurement technique, the signal resolution decreases at higher light intensities on the photodiode D4 due to faster discharge of the capacitor C15, and vice versa.

C. Software and operation

The device operation requires an embedded firmware and Host PC installed software (DataScope, LU ASI). The device firmware is a custom developed multitasking priority task scheduler executive. The required tasks and memory are all allocated as static for the reliability concerns. The software uses the power management for different operation modes to ensure an efficient energy usage and prolong the battery life. Moreover, the control of capacity charge and measuring of the discharge time are provided. To insure the connection between the device and PC host dedicated software, a binary serial command and data transfer protocol were developed (ASICMD). The software DataScope ensures solutions for capturing, monitoring, processing and storing the data. It sends and receives the data through a real or virtual serial COM port. The received data is stored in the memory. Further it is processed by the PPG analysis application and the algorithms for the heart pulse detection that are previously described in [16]. Then the captured signal and processing results are displayed on the screen in the real-time mode. In addition, the data are saved in the wave audio file format (WAVE) and can be processed in the compatible software.

E. Prototype evaluation

The evaluation procedure of the developed prototypes consisted of several steps. Initially, a bench test was carried out to obtain such device parameters as a dynamic range, signal noise ratio and linearity. Further the assessment of the biomonitoring performance of the prototypes was carried out according two scenarios. First a single PD sensor matrix embedded into the sports accessories was tested in rest condition (Fig.4). The next investigation was carried out to evaluate potentials of the sensor matrix in clothing applications and assess the quality of PPG signal acquired by a single and multiple PD probes from different body sites of the body (Fig.5). In both scenarios, the measurements were taken from young healthy volunteers in the same laboratory environment. All physiological data obtained with the developed prototype was compared to those registered by the commercial FDA approved medical device.

Bench test: Two Hz sine wave was produced by function generator TTI TG4001 (THURLBY THANDAR INSTRUMENTS), which was connected to the test LED 880 nm at 20 mA. The test LED was situated perpendicularly 5 cm from the sensor photo detector (sensor built-in LED disabled) and placed in the dark testing chamber. During testing, the intensity and the offset of the sine wave modulated light were changed and acquired, and the signal was recorded by the custom developed dedicated software (DataScope).

In-vivo test for a single PD probe: The measurement series were estimated by the wearable prototypes with a single-PD probe.

Fig. 4. Wearable single PD sensor matrix for sports applications

Fig. 5. Six body sites for PPG signal registration with the single and multiple PD sensors. The six windows display the typical PPG waveform of the particular recording site. The acquired waveform mostly depends on the pulse wave augmentation.
The measurements were taken from six 24-29 years old females in the rest condition in the laboratory environment at room temperature (25°C). The subjects gave an informed consent and all procedures were accepted by the Local Ethical committee of University of Latvia. The ECG signal (TLC5000 12 Channel Holter ECG Monitor System, Contec Medical Systems) as the reference and the PPG as a test signal were recorded simultaneously.

The sports accessories were developed considering the particularities of physiological measurements and the sensor probe was applied to the relevant signal acquisition area (Table 1). Each measurement record was taken three times for 120 seconds. Then the obtained physiological data was processed and statistically described.

### TABLE I. RELEVANCE OF THE CLOTHING TYPE AND PPG SIGNAL REGISTRATION

<table>
<thead>
<tr>
<th>Prototype</th>
<th>Signal acquisition area</th>
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<tbody>
<tr>
<td>Head bandage</td>
<td>Temporal artery</td>
</tr>
<tr>
<td>Cycling glove</td>
<td>The 1st phalange of the forefinger</td>
</tr>
<tr>
<td>Wrist strap</td>
<td>Radial artery</td>
</tr>
<tr>
<td>Scarf</td>
<td>External carotid artery</td>
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In-vivo test for a single and multiple PD probe: Several recording sets with a single-PD sensor probe and multiple-PD PPG sensor probe were performed. The measurement conditions and the experimental set-up were the same as in the first evaluation test. The experimental protocol consisted of two parts. The first measurement set was taken by a single PD sensor from six different sites of the body (Fig.5). The second set was taken by the multiple - PD sensor from the relevant body sites of the same person. Each of the 120-second measurement was repeated three or four times in order to reveal the converged correlation coefficient between the acquired data. The measurements were statistically processed and correlation analyses and relevant tests were applied for the data comparison and evaluation. The summary results were depicted as the mean ± standard deviation.

![Fig. 6. Representative example of PD discharge time curve. Black circles represent discharge time (PPG amplitude) measured at six light intensities. Dotted curve was reconstructed by exponential fitting.](image_url)

**III. RESULTS**

**Bench test**: The technical parameters obtained by the single and multiple PD showed no significant difference between the sensors when the artificial signal - sine wave modulated light source was applied. The average value was SNR = 86.56 ±3.00 dB and dynamic range 89.84 dB. The linearity of the device performance along the dynamic range is depicted in Figure 6. The average peak to peak noise is -71.78±1.50 dB.

**In-vivo test for a single PD probe**: For the data analysis, 72 measurement records were selected to describe the operation efficiency of the developed prototypes. As the pulse duration is identified with the length of the foot-to-foot interval for PPG signal and R-R interval for ECG signal, the values (ms) were extracted from the obtained data and compared. All prototypes have demonstrated excellent performance and relevant measurement accuracy for sports applications (Fig.7).

The data selection was quite homogenous and has passed the normality Shapiro-Wilk test. The highest correlation of the measurements was observed in the results obtained by the sensor embedded into the head bandage (r=0.99±0.03; p<0.001) and the cycling glove (r=0.97±0.02; p<0.001). Less accurate signals were obtained with the wrist strap (r=0.96±0.02; p<0.001) and the scarf (r=0.94±0.04; p<0.001).

![Fig. 7. Evaluation of the wearable single PD sensor matrix for sports applications](image_url)

![Fig. 8. Correlation coefficients (mean and standard deviation) for the heart rate values derived from the simultaneously registered PPG and ECG signal. The data is acquired from six females at six different body sites](image_url)
In-vivo test for a single and multiple PD probe: In total, 216 measurements were acquired by the single-PD PPG device and the multiple-PD PPG sensor. In general, the heart rate (HR) values simultaneously obtained from the PPG signal and ECG showed high correlation ($r=0.94\pm0.15$; $p<0.001$). However, the calculated values differ when the measurement results estimated by the multiple-PD and single-PD sensor probes were compared (multiple PD $r=0.97\pm0.01$ versus single PD $r=0.93\pm0.02$). Moreover, it was observed that the measurement quality and signal form vary significantly in the different body sites (Fig.8).

IV. DISCUSSION

In this study, a prototype of a PPG sensor matrix has been developed and evaluated for its potentials in textile and clothing applications for sports and healthcare.

The first significant achievement of the research is the development of a wearable miniature PPG device for telemetric assessment of cardiovascular and hemodynamic parameters. The operation of the developed device is based on a novel approach to the pulse duration measurement. The technique of a signal conversion incorporates a photodiode and accessory circuit. Thus, this method of the signal acquisition ensures operation of the device without application of analog operation amplifiers and filters. Such an approach significantly enhances the quality of the registered signal and simplifies the technical solutions reducing the dimensions of the device and making it more lightweight. Moreover, the power management in the device has been also improved. The current solution provides a longer battery-life and no power loss in the power-off mode.

Then two types of a PPG optical sensor were designed and developed: a conventional type single-PD and a multiple-PD probe. The sensor probes were adapted to textiles and the device was integrated into clothing to create an optical matrix for cardiovascular and hemodynamic assessment. Initially the single-PD probe was embedded into several sports accessories. The construction of the textile prototypes was developed according to the requirements for the physiological signal acquisition and to ensure an easy and accurate on-body attachment. Still, to obtain a qualitative signal from other body site a multiple-PD probe was designed and integrated into textiles. The device was evaluated through bench testing for its technical parameters and wearable prototypes were tested for their biomonitoring performance.

The results of the bench testing of the developed wearable device showed good values of SNR and dynamic range. The signal was though fairly linear and slightly exponential along the whole DC range. The non-linearity was possibly caused by the PD’s internal series resistance, which makes the capacitor discharge exponential. Since the AC component is small (0.2-1%) in comparison to the DC component, PPG AC signal distortions can be neglected. Despite of the exponential nature, no visible waveform distortions were observed in the real in-vivo recorded PPG signal. This phenomenon can be caused by the nature of the PPG AC component, which swings slowly. Thus, the amplitude of the whole pulse period is equally affected and the PPG signal amplitude is normalized along the beat period. Similarly, the exponential relationship between the input and output signal was observed in the LED-LED based circuit, which indirectly indicates the inherited non-linearity of all the pulse-duration-based signal conversion circuits [15]. The hypothetic solutions of the problem are the compensation function, which can increase the number of elements and, hereby, resemble the complexity of latest the hi-end ADC chip.

The initial expertise of the single-PD sensor matrix embedded into the sports accessories evinced the efficiency of the biomonitoring system in the rest conditions. The prototypes of the head bandage and the cycling glove showed the highest measurement accuracy and stability. Moreover, those were the more comfortable in use and easy to adjust the sensor probe to the examined area.

Further potentials for the wearable sensor matrix were explored in the next experimental procedure using a single-PD and multiple-PD sensors. Measurements from the body sites examined earlier with the single-PD probe were omitted in the second test due to less expedience of the large area sensor use in the described applications.

The second in-vivo test revealed a high correlation of HR values acquired with the developed prototypes and the reference data. When comparing the HR values obtained from the different body sites, the highest similarity was achieved when registering the PPG signals from the nape, chest, and calf. The efficiency of the developed sensors has been indirectly verified by comparing the HR values measured by the multiple-PD sensor and single-PD sensor. The multiple-PD sensor appeared to be more accurate in these applications, showing higher correlations with the reference data in comparison to the single-PD sensor. Hence, the multiple-PD sensor was more sensitive to body motions and sensor-to-tissue contact force. In these tests, the efficiency of the developed sensors has been evaluated in the real PPG measurement conditions due to the complexity of the computation of the HR values. The main advantage of the multiple-PD probe is large sensor area of the signal acquisition from the sites of the body with weak blood pulsations. Moreover, the developed design of the sensor probe ensures easy and efficient integration of the sensor into textiles.
V. CONCLUSIONS

The developed methodology of PPG signal acquisition has several advantages in comparison to conventional PPG recording methods, i.e. low noise and low power consumption. Due to its low weight, miniature dimensions and acquisition of PPG signals in the reflectance mode, the developed prototypes have promising applications in clinical assessment and wearable electronics for sports and healthcare. The developed wearables have a variety of applications in such sports accessories as gloves, knee support bandages or protectors, head bandage, helmet and others (Fig.9). They have also potentials for use in compression textiles, e.g. socks, to examine relevant physiological parameters and make an asset in evaluation of the compression therapy efficiency [16]. Moreover, the developed prototypes have potentials in use for hemodynamic parameters evaluation that till now is ensured by such conventional stationary equipment as finameter.

REFERENCES


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