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An Electronic Patch for Wearable Health Monitoring by Reflectance Pulse Oximetry

Rasmus G. Haahr, Member, IEEE, Sune B. Duun, Mette H. Toft, Bo Belhage, Jan Larsen, Senior Member, IEEE, Karen Birkelund, and Erik V. Thomsen

Abstract—We report the development of an Electronic Patch for wearable health monitoring. The Electronic Patch is a new health monitoring system incorporating biomedical sensors, microelectronics, radio frequency (RF) communication, and a battery embedded in a 3-dimensional hydrocolloid polymer. In this paper the Electronic Patch is demonstrated with a new optical biomedical sensor for reflectance pulse oximetry so that the Electronic Patch in this case can measure the pulse and the oxygen saturation. The reflectance pulse oximetry solution is based on a recently developed annular backside silicon photodiode to enable low power consumption by the light emitting components. The Electronic Patch has a disposable part of soft adhesive hydrocolloid polymer and a reusable part of hard polylaurinlactam. The disposable part contains the battery. The reusable part contains the reflectance pulse oximetry sensor and microelectronics. The reusable part is ‘clicked’ into the disposable part when the patch is prepared for use. The patch has a size of 88 mm by 60 mm and a thickness of 5 mm.

Index Terms—Blood oxygen saturation, Electronic Patch, photoplethysmography (PPG), reflectance pulse oximetry, wearable health monitoring.

I. INTRODUCTION

DEVELOPMENT of wearable health systems for physiological monitoring have made substantial progress within the last years. During the last decades, state-of-the-art have been bulky systems with boxes strapped onto the body and connected by wires to biomedical sensors, e.g., the Holter monitors [1]. Recent advancements in microelectronics and radio communication have increased the computational power, decreased the form factor and power consumption of microprocessors. This has enabled the development of wearable monitoring systems where sensors, advanced microcontroller units, digital signal processing, and radio frequency communication are built into devices that can be worn conveniently and discreetly. These devices rely on a new infrastructure in the healthcare system which integrates information technology (i.e., telemedicine) in contrast to traditional physician examination.

Telemedicine technologies were first developed as professional physician-to-physician systems, e.g., in treatment and managing of an acute stroke a system, known as “Telestroke”, has been described in 1999 [2] and proven to benefit treatment of patients [3]. Likewise, telemedicine has been introduced to patients as home-based installations. This has successfully been applied to patients with chronic heart conditions [4]–[6].

Wearable telemedicine solutions are emerging and a number of approaches for wearable monitoring systems have been studied:

Systems worn around the wrist have been developed by J. M. Kang et al. [7] and U. Anliker et al. [8]. A wireless reflectance pulse oximeter for the forehead has been described by Y. Mendelson et al. [9]. Clothes and textiles with built-in sensors and compatible with supporting wireless devices have been investigated by S. Park et al. [10] and R. Paradiso et al. [11], [12].

The Electronic Patch (Fig. 1) presented in this paper advances the field of wearable health monitoring devices by introducing a new method and technology to embed sensors, power source, and data handling in an adhesive material which unites to the body. In contrast to the above mentioned technologies and alike, the Electronic Patch is a single unit without wires and it does not limit movement. It can be worn at all times including, e.g., a shower. These features are essential for long-term monitoring.

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Color versions of one or more of the figures in this paper are available online at http://ieeexplore.ieee.org.

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We have previously presented the vision of the Electronic Patch [13], development of a new pulse oximetry sensor based on an annular photodiode [14], [15] and preliminary work on the packaging of the sensor and electronics, and mechanical assembly of the Electronic Patch [16].

In this paper, the technology of the Electronic Patch is described in detail with emphasis on the encapsulation of the sensor and electronics embedded in the adhesive material. The paper includes description of the firmware, data acquisition, and a preliminary clinical evaluation against a standard pulse oximeter. The scope of this paper is to present a device for new healthcare applications and management of chronic diseases rather than optimized electronics and firmware for wearable health monitoring devices as reported by Yazicioglu et al. [17], Wong et al. [18], and Tavakoli et al. [19]. We have presented aspects of the device including the annular photodiode in previous work [14]–[16].

Pulse oximetry is a non-invasive optical method to obtain both physiological (i.e., pulse rate) and biochemical information ($\text{SpO}_2$). This fact makes it very desirable to employ in wearable sensor systems. Pulse oximetry was invented in 1972 by T. Aoyagi [20]. Reflectance pulse oximetry was first demonstrated by Y. Mendelson in 1983 [21]. The two wavelengths employed are typically red (660 nm) and infrared (940 nm) because of the characteristics of the absorption spectra of deoxygenated hemoglobin (Hb) and oxygenated hemoglobin (HbO) [14]. A challenge with pulse oximetry in relation to wearable health monitoring devices is the higher power consumption compared to electrical measurements, e.g., ECG, due to the light sources. To reduce the power consumption we have developed a low-power pulse oximetry sensor which is described elsewhere [15].

II. ELECTRONIC PATCH SYSTEM

The Electronic Patch is made for pulse oximetry. Other types of biomedical sensors could however be implemented to the Electronic Patch. The patch is intended for use on the upper part of the truncus where it is conveniently located behind clothes.

The architecture of the Electronic Patch is seen in Fig. 2 and a conceptual illustration in Fig. 3. The Electronic Patch contains a central printed circuit board (PCB) with a recently developed 2D annular photodiode [15] to decrease the power consumption by the light emitting diodes (LEDs). The PCB is then encapsulated in first a hard plastic housing and then in a soft adhesive material.

The scope of the Electronic Patch is to demonstrate the concept of a patch device with integrated pulse oximetry. We have employed state-of-the-art (as of primo 2007) commercial components. Since the focus of this paper is the method and technology of the Electronic Patch the electronics and firmware is developed as a baseline solution with limited focus on power optimization.

In Sections III–V each individual part and procedure of the system is described.

A. Electronics

The central printed circuit board is seen in Fig. 4. The main active components are a CC2430 (Texas Instruments) system-on-chip (SoC) with 2.4 GHz wireless communication, 64 kbit electrically erasable programmable read-only memory (EEPROM), and a MAX6947 (Maxim Integrated Products) current controller. The right hand side of the PCB contains the analog parts and the left hand side contains the digital parts. The signal from the photodiode is amplified by first a transimpedance amplifier; an operational amplifier in inverting configuration with a feedback resistor of 20 kΩ and capacitor.
The electronic components, apart from the photodiode, are soldered to the PCB using standard surface mounting technology. The photodiode is mounted using a CW2400 conducting epoxy (Circuitworks) and a Chipcoat 8426 underfiller (Namics) for good mechanical adhesion.

B. Firmware

The patch runs an algorithm for collection and transmission of data. The architecture of the algorithm is illustrated in Fig. 5. The overall principle is that the patch records data and transmits it for further evaluation. In a study by our collaborators the data transmission from the patient at home to a hospital have been demonstrated, the results still remain to be published. The patch can transmit using either the RS232 standard or ZigBee. To evaluate the integration of the reflectance pulse oximetry the RS232 port has been employed.

The firmware has two tasks; 1) record data 2) send data. The first task requires precise timing and the second task can be performed whenever resources are available. For the first task the MCU’s timer is used, this timed sequence is seen in Fig. 5. The graph shows two sampling cycles (corresponding to the two groups of dual peaks) of the photocurrent generated by the red and the IR LEDs. The green curve is a logic condition representing the periods of reading the analog to digital converter. The black curve is the analog output from the photodiode after amplification. When this signal is high one of the LEDs is turned on. The IR LED has a higher output compared to the red signal when measuring light returning from the tissue. This is primarily due to a difference in quantum efficiency of the photo detector, and secondly due to differences in absorbance of the two wavelengths in tissue and differences in quantum efficiency of the LEDs. To avoid turn-on transients in both the LED and the amplifying circuitry, the LED is turned on 275 μs before initiating sampling. The duty cycle of the LED is 14% when sampling at 125 Hz as seen in Fig. 6.

As data is sampled, it is sent to the universal asynchronous receiver/transmitter (UART) in ASCII containing the following information: Sequence number, IR measurement value, and red measurement value. The media access control (MAC) layer in the SoC transmits the data over the RS232 interface whenever resources are not used by the sampling task.

C. Sensor

The sensor comprises two commercial LEDs, at wavelengths of 660 nm (Lumex Inc.) and 940 nm (Stanley Electric Co., Ltd.), placed in the center of an annular backside silicon photodiode. The concept of this geometry was first presented by Haahr et al. [13]. The annular photodiode is used to reduce the current consumption in the LEDs as proposed by Mendelson et al. [22], [23] by usage of several discrete components. The annular photodiode is prepared in several geometric configurations with different inner and outer radii. The different geometries of the photodiodes are listed in Table I. Each geometry is referred to as a
TABLE I

<table>
<thead>
<tr>
<th>Type</th>
<th>Inner radius [mm]</th>
<th>Outer radius [mm]</th>
<th>Area [mm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>3</td>
<td>4</td>
<td>22</td>
</tr>
<tr>
<td>C</td>
<td>4</td>
<td>5</td>
<td>28</td>
</tr>
<tr>
<td>D</td>
<td>5</td>
<td>6</td>
<td>35</td>
</tr>
<tr>
<td>E</td>
<td>6</td>
<td>7</td>
<td>40</td>
</tr>
<tr>
<td>F</td>
<td>3</td>
<td>7</td>
<td>117</td>
</tr>
</tbody>
</table>

Fig. 7. The photo shows an E-type photodiode packaged and assembled into a patch. The two LEDs are seen in the center. The chip in the upper right corner shows a F-type photodiode with a micro-structured surface for better absorption of light.

type, e.g., an F-type photodiode has inner radius of 3 mm and outer radius of 7 mm. Fig. 7 shows an E-type annular photodiode embedded in the Electronic Patch with LEDs seen in the middle; an F-type photodiode is shown in the top right corner of the figure.

Backside photodiodes are chosen because all contacts are on the backside and hence there is no need for wirebonding, which makes the assembly and packaging easier.

Some of the photodiodes have a micro-structured surface for better absorption at all angles of incidence. The micro-structuring is done by a potassium hydroxide (KOH) etch. A surface-structured photodiode is seen in the upper right corner of Fig. 7.

To ensure that only light from the desired distance away from the LEDs is detected, the aperture of the photodiode is defined on the surface of the photodiode with an aluminium layer. The aluminium layer is seen as the white parts of the photodiodes in Fig. 7.

The quantum efficiency for one of the E-type photodiodes is shown in Fig. 8. The quantum efficiency is seen to have a maximum of 60%.

D. Energy Supply and Power Consumption

The Electronic Patch is powered by a CR2025 coin size battery, delivering 3 V and 170 mAh.

The total current consumption of the sensors and electronics when supplied with 3.0 V is measured using an Agilent E3611A. The results are shown in Table II. The baseline firmware solution does not perform power regulation tasks. The SoC is therefore constantly active, which gives a high current consumption. The current consumption is 18.2 mA during measurement with data transmission over the RS232 port, LEDs on, and the SoC active. The power is primarily used by the SoC and radio as the LEDs only use an average of 2.8 mA. It is also seen from Table II that the SoC has an idle mode with a current consumption of 0.2 mA.

In wireless measurements the current consumption is 33 mA. To avoid draining the battery the data cannot continuously be streamed over the radio. However, it is possible to send an alarm upon detection of an event, e.g., the oxygen saturation fall below a certain threshold.

E. Packaging

The Electronic Patch comes in two parts, a reusable and a disposable: The reusable part, the sensor housing, contains the sensors and electronics encapsulated in a plastic housing as seen in the lower part of Fig. 3. The disposable part, the adhesive cap, comprise the battery frame and battery embedded in an adhesive patch as seen in the upper part of Fig. 3. The Electronic Patch is assembled by 'clicking' the sensor house into the adhesive cap. The two parts are held together with snap latches. The two part construction is chosen so that the expensive parts (sensor and electronics) can be reused while the adhesive cap is disposable.

The sensor house has the dimensions $56 \text{ mm} \times 28 \text{ mm}$ and is 4 mm thick. The adhesive cap has dimensions of $88 \text{ mm} \times 60 \text{ mm}$ and is 5 mm thick. This is also the dimensions of the assembled patch. The weight of the assembled patch is 16 g.

The plastic parts (bottom housing, top housing and battery frame) are currently manufactured in polylaurinlactam (PA12 or Nylon) using Selective Laser Sintering (SLS) a 3D printing technique which is an easy and low cost method for rapid prototyping. The used PA12 is USP class VI approved i.e., bio-compatible. Adhesive (Loctite 4031) is used for assembly of the PCB in the housing and the battery in the battery frame.
The adhesive material is a mixture of a water-swellable hydrocolloid and a water-insoluble, viscous, and elastomeric binder [25] (Coloplast A/S). It is shaped to fit the adhesive cap of the Electronic Patch. The composition of the adhesive cap is seen in Table III. Adhesive caps with protective films removed are shown in Fig. 1.

The Electronic Patch has been tested for skin irritation at Coloplast A/S: Patches have been worn for a week by test persons during normal daily activities including sports and bathing without detaching. It has also been tested by Coloplast A/S that the patches do not pose any toxicological concern for the proposed usages, if used by persons with a body weight above 10 kg.

The hole in the bottom housing is covered with an optically transparent and bio-compatible epoxy Epo-Tek 302-3M (Epoxy Technology Inc.) to protect the photodiode chip. The epoxy has a thickness of approximately 300 μm. The refractive index of the epoxy is 1.56 which is close to the refractive index of the human skin. (In human skin the refractive index of the outer skin layer, the epidermis, is approximately 1.43 at 660 nm and 1.42 at 940 nm [26]).

The optical filter of the photodiode is designed to the epoxy interface. Hence, it is matched to the refractive index 1.56 of the epoxy. The photodiode has a one layer silicon nitride (Si₃N₄) on silicon interference filter to optimize transmission. The silicon nitride has a thickness of 93 nm and a refractive index of 2.09. It is important that the epoxy has an optical thickness greater than the typical coherence length of the LEDs to avoid unwanted interference. The coherence length of an typical LED is 50–100 μm and the optical thickness of the epoxy layer is approximately 470 μm.

The transmission is better than 90% at wavelengths 660 nm and 940 nm at angles of incidence ranging from 0° to 60°.

### III. CLINICAL EVALUATION

The sensor of the Electronic Patch has been clinically evaluated with respect to measurement of 1) pulse and 2) SpO₂ against a reference pulse oximeter. The scope has been to test the sensor in an controlled environment in a standard setup. Results relating to the user model of the Electronic Patch is not covered as part of evaluating the sensor.

#### A. Method and Materials

The evaluation of the sensor is performed as a self-testing study using three subjects.¹ The experiment is done by lowering the oxygen saturation from 100% to approximately 75% over a period of approximately 15 min. The final saturation and duration of decreased oxygen saturation vary from subject to subject. To lower the oxygen saturation the subjects re-breath atmospheric air from a closed system of 50–70 liters. Carbon dioxide (CO₂) is absorbed from the circuit by breathing through a filter of calcium hydroxide, Soda Lime (Dräger). At the beginning of each experiment the subjects take a few inspirations of a 100% oxygen before switching to the closed circuit.

The reference oxygen saturation is measured with a commercial Datex-Ohmeda AS/3 Compact Patient Monitor, Pulse Oximeter. The Electronic Patch is placed on the third digit of the left hand as this is a location similar to the reference pulse oximeter which has a conventional sensor finger probe. This avoids problems with different desaturation rates at different monitoring sites. An E-type photodiode is used for the experiment as a pre-experiment screening showed that this geometry measured larger amplitudes of the PPG signals. The patch is connected to a computer by the RS232 serial interface. A LabView program collects the raw data. The Electronic Patch sends two raw PPG signals, one for the red and one for the IR signal, over the serial port. The data is recorded continuously and split into sections of 30 s. The reference SpO₂ is read off at the beginning and ending of each section.

#### B. Data Analysis

Following data acquisition of all subjects the following digital signal processing is performed to the measured data: 1) Normalization with respect to the average and 2) bandpass filtering using an 8th order Butterworth filter with 0.8 Hz and 3 Hz as the lower and higher cutoff frequencies. The cutoff frequencies are found by minimizing the mean square error of the SpO₂ in a leave-one-out evaluation scheme as described below. The most suitable cutoff frequencies will depend on the pulse rate. Therefore, the cutoff frequencies should be adjusted for new data sets based on the criteria of minimizing the leave-one-out mean square error in the estimation of the SpO₂. However, this step is only necessary in the process of calibrating and evaluating the sensor. A dynamic implementation could be made by changing the cutoff frequencies based on the estimation of the pulse rate. For this experiment the subjects are at rest with a pulse rate of approximately 60 beats per minute.

To estimate the SpO₂ Mean Field Independent Component Analysis (ICAMF) is used. In a previous study, we have shown that ICAMF is a very suitable algorithm to use in pulse oximetry and has superior performance to other ICA approaches and the Masimo DST [27]. In this implementation the ICAMF is defined as

\[ x_r(t) = a_r s(t) + e_r(t) \]  \( (1) \)

\[ x_{ir}(t) = a_{ir} s(t) + e_{ir}(t) \]  \( (2) \)

where \( x_r(t) \) and \( x_{ir}(t) \) are the measured signals, \( s(t) \) is the PPG signal, \( a_r \) and \( a_{ir} \) are the mixing coefficients scaling the true PPG signal, and \( e_r \) and \( e_{ir} \) are noise terms. The ratio of the two mixing coefficients is defined as the optical ratio, \( R \),

\[ R = \frac{a_r}{a_{ir}} \]  \( (3) \)

### TABLE III

<table>
<thead>
<tr>
<th>Function</th>
<th>Material/Chemical name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backing</td>
<td>Plastic film</td>
</tr>
<tr>
<td>Adhesive</td>
<td>Adhesive containing hydrocolloid polymer</td>
</tr>
<tr>
<td>Plastic capes</td>
<td>Polylaurinactam</td>
</tr>
<tr>
<td>Battery</td>
<td>CR2025</td>
</tr>
<tr>
<td>Release liner</td>
<td>Polyethylene terephthalate (PET)</td>
</tr>
<tr>
<td>Non-touch</td>
<td>Polyester</td>
</tr>
</tbody>
</table>

¹The experiment is performed in accordance with the Helsinki Declaration and Danish law.
This article has been accepted for inclusion in a future issue of this journal. Content is final as presented, with the exception of pagination.

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Fig. 9. The two plots show a 50 s sequence of the infrared and red PPGs at a saturation of 83% read off from Datex pulse oximeter. The PPGs are measured at the third digit on the left hand. Two frequency components are seen: One with a period of 1.3 s which relates to the heart beat, and one with a period of 10 s which relates to the respiration. The waveforms are sampled at 125 Hz.

This ratio is thus a function of the oxygen saturation. Since \( R \) should be positive, \( \alpha_r \) and \( \alpha_{ir} \) are constrained to positive values. We have applied a bi-Gaussian distribution in the source term and a diagonal covariance matrix for the noise terms as described in [27].

A leave-one-out training and test scheme has been applied to the data set to first estimate the calibration curve and second test the calibration. The data set is made up of three subjects and the scheme is repeated for all combinations. The final calibration curve is computed as an average over the three combinations. The final performance is the average of the mean square errors of the test set predictions over the three combinations.

C. Results

Fig. 9 shows a 50 s section of the recorded IR and red PPGs.\(^2\) The sections are recorded at a saturation level of 83% measured by the Datex pulse oximeter. Both the pulse and respiration are clearly seen with a period of 1.3 s and 10 s, respectively.

The result of the data analysis is seen in Fig. 10 as the measured \( \text{SpO}_2 \) values against the optical ratio, \( R \). It is seen that there is a quasi linear relation [28] between \( \text{SpO}_2 \) and \( R \) in the \( \text{SpO}_2 \) range 100% to 80%. The average mean square error is found to be, in \( \text{SpO}_2 \% \), 2.6%.

\(^2\)The PPGs are plotted as recorded from the photo detector. Commercial pulse oximeters flip the y-axis so that the PPGs follow the plethysmogram i.e., systole at maximum and diastole at minimum.

Fig. 10. The graph shows the calculated \( \text{SpO}_2 \) values obtained from three subjects. Mean field independent components analysis has been used to calculate the optical ratio \( R \). A calibration curve for the reflectance pulse oximeter is then found as shown in the graph [27].

IV. DISCUSSION

The purpose of this work is to demonstrate the development and integration of a reflectance pulse oximetry solution into an Electronic Patch. In the following we discuss our solution and provide suggestions for improvements.

A. Clinical Results

The clinical evaluation demonstrated that the pulse and \( \text{SpO}_2 \) can be measured equivalent to a standard pulse oximeter. In Fig. 9, the respiration is more clearly evident than usually seen in PPGs recorded at the finger. During the clinical experiments, we have noticed that the respiration is seen more clearly when the person is breathing through the mask and tube in the closed system. We believe the resistance in the system causes a larger pressure difference intrathoracic between inspiration and expiration to compensate and sustain a constant tidal volume. This will be evident in the arterial blood pressure and therefore also in the PPG.

This study was limited to comparing the sensor in the Electronic Patch against a standard pulse oximeter. The Electronic Patch was applied at the finger instead of a site more suitable for the Electronic Patch such as the chest to avoid a problem with a different desaturation rate compared to the desaturation rate at the finger. A typical pulse oximeter can be applied at various sites such as the finger and forehead, pulse oximetry at the sternum with the Electronic Patch is currently under investigation. In this paper the core technology is presented and future work will address the issue of using the technology.

B. Packaging

If the Electronic Patch is to be manufactured in large quantities, it would be preferable to manufacture the plastic parts by injection molding or by insert molding of the electronics and sensors. Possible materials must be biocompatible, have low attenuation of 2.4 GHz radio signals, and very low absorption of water to protect the electronics and limit attenuation of...
2.4 GHz radio signals by water. Promising materials are polylaurinlactam (PA12 or Nylon) and polyethylene (PEHD 300). Both materials are biocompatible. The maximum water uptake of PA12 is 12.8 ± 4 kg/m\(^3\) and for PEHD 300 it is less than 40 g/m\(^3\) [29]. PEHD 300 is favorable because of its low attenuation of radio signals and very low water uptake.

C. Power Consumption

The power consumption of the Electronic Patch is currently too high for continuous wireless use with a coin size battery. Table IV shows the power consumption of the Electronic Patch compared to newer microelectronic circuits and systems for wearable medical devices. The primary reason for a higher power consumption is that development of ultra low-power microelectronic components has not been the scope of this work and that the commercial components available at the time this work was initiated (primo 2007) had a higher power consumption compared to microelectronic components developed in the research environment. However, it was evident at the time that ultra low-power components would become commercial available. With the current electronic design, the following improvements could be done to decrease the power consumption: Duty cycle the SoC by employing the idle mode and lower the duty cycle of the LEDs. In Section V we outline how the power consumption could be reduced.

1) Reduction in Overall Power Consumption: The field of microelectronic circuits and SoCs for wearable medical electronics is currently evolving rapidly with a high number of scientific papers each year. This progress is also reflected in commercial technology, e.g., the introduction of the Sensium chip (Toumaz Technologies Limited). This chip can measure ECGs, process data at 1 MHz, and radio transmit data with a total power consumption of 3.6 mW [17]. Such systems could be employed in a new version of the Electronic Patch.

2) Local Versus Remote Data Computation: One possible way to reduce the power consumption is to reduce the SoC’s workload by transmitting raw data to a remote server. The advantage using this model depends on the ratio between the radio power consumption, the power consumption of the SoC during computation, and the amount of data calculations. Yazicioglu et al. [17] have demonstrated a system based on a MSP430 (Texas Instruments) micro controller and a nRF24L01 (Nordic Semiconductor) radio. This system can record and transmit data at 3 kbps using 0.77 mW, proving that radio transmission is not necessarily a limiting factor.

Data in the Electronic Patch is represented with an average payload of 47 bits per measurement point. If this should be transmitted at 3 kbps it would require a sampling frequency lower than 64 Hz. Masimo Inc. uses, after downsampling, a 62.5 Hz signal in their algorithm [30] and a filter with a range of 0.57–4.2 Hz. In comparison we use a filter range of 0.8–3 Hz. It should therefore be possible to represent the data necessary to calculate the SpO\(_2\) and pulse rate with sampling frequency less than 64 Hz.

3) Reduction in LED Power Usage: The current analog-to-digital sample and conversion time is 163 \(\mu\)s and the LED “on” time is 560 \(\mu\)s. To handle noise by external light sources like florescent tubes with an oscillation frequency of twice the alternating power supply (i.e., 120 Hz in North America for 60 Hz power supply) a sampling frequency larger than 240 Hz should be used to avoid aliasing. E.g., a sampling frequency of 250 Hz will result in a duty cycle of 30% for the two LEDs. With a LED current of 10 mA at 1.5 V the average power consumption of two LEDs will be 45 mW. A reduction in the power consumption by a factor of 5–10 is necessary for a true low power wireless sensor to be realized. The most obvious way to accommodate this is to reduce the LED “on” time and the ADC sample time. Another possible way is to utilize an architecture of integrate-and-hold instead of sample-and-hold; this approach also reduces the noise [24].

V. CONCLUSION

We have described the development and the individual components of the Electronic Patch in detail. The Electronic Patch is a new wearable health monitoring device. We believe this type of health monitoring by small non-invasive devices will become a new paradigm in health monitoring. We have demonstrated the Electronic Patch with reflectance pulse oximetry as this method provides valuable physiological information about both the heart and the lung function. The pulse oximetry solution in the Electronic Patch is based on a recently developed reflectance pulse oximetry sensor to lower the power consumption of the light sources. In this paper we have described the electronics and firmware embedded into the Electronic Patch. We have discussed and illustrated how the power consumption of the Electronic Patch could be lowered by using a newer generation of microelectronic systems for wearable medical electronics and optimizing the firmware and analog-to-digital conversion.

A physiologic evaluation of the Electronic Patch has been performed in a clinical setting in a self-testing study with three subjects. It is demonstrated that the Electronic Patch works as a...
pulse oximeter. Larger scale clinical tests and trials of the Electronic Patch still remain to be undertaken including demonstration of the telemedicine capabilities of the device.

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REFERENCES

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