Design of an Automatic Optical Power Control Circuit for Biomedical Applications

Congo Tak Shing Ching, Mu Fan Hsu, Tai Ping Sun, and Hsiu Li Shieh

Abstract—Numerous biomedical devices include a light source component and a stable light source is totally vital for the precision of these devices. Therefore, the aim of this study is to design an automatic optical power control (AOPC) circuit to drive light source, like LED, for biomedical applications. Results show that the AOPC circuit is able to maintain a constant optical power output of LEDs between -20°C and 70°C. Also, the efficiency of the AOPC circuit to maintain a constant optical power output of LEDs is much better (3-fold) than a general VCCS circuit alone.

Keywords—Automatic optical power control, biomedical, LED

I. INTRODUCTION

Any biomedical devices include a light source component, such as colorimeter, oximeter, optical blood glucose biosensor, and etc. A stable light source is absolutely essential for the accuracy of these devices. However, most of the light sources, like Light-Emitting Diode (LED), are very sensitive to temperature. In this study, LED is used as an example. As a LED is running, its temperature will rise and this will definitely influence its optical power output. Therefore, temperature compensation is necessary in order to achieve a constant optical power output of a LED. The conventional approaches to attain a constant optical power output of a LED include a photodiode for power detection and a driving circuit for the adjustment of the driving current to the LED based on the result detected by the photodiode [1-3]. However, such approaches can only monitor the LED surrounding temperature, but not the LED temperature itself. If the LED temperature can be monitored directly, temperature compensation can be achieved efficiently and therefore a stable optical power output of LED can be attained efficiently as well. Since the forward voltage of a LED has a good relationship with its operating temperature, LED can be used as a temperature sensor to monitor its temperature change. Therefore, the aim of this study is to design an automatic optical power control (AOPC) circuit to drive LED for biomedical applications.

Fig. 1. Block diagram of the AOPC circuit.

II. MATERIALS AND METHODS

A. Equipments

A constant temperature oven (-20–100°C) is used to provide a testing environment at different temperatures. An integrating sphere is used to measure the total optical power output of a light source (LED in this study).

B. Circuit Design

The block diagram of the AOPC circuit is shown in Fig. 1. It consists of a 3-color (i.e. Red, Green and Blue colors) LED (NICHIA full color LED, NSSM016AT, Fig. 2), readout circuits, current source driving circuits (it is actually a voltage controlled current source, VCCS, circuit), analog-to-digital converter (ADC), digital-to-analog
converter (DAC), and a microcontroller (MCU).

In this study, the red-color LED is used for the monitoring of LED temperature. In fact, both blue- and green-color LED can be used for LED temperature monitoring as well. A readout circuit (1), with a component of an instrumentation amplifier, is used to measure the forward voltage across the red-color LED. Then, the measured voltage is converted into digital signal by ADC (1) and fed into the MCU for the calculation of the LED temperature.

In order to maintain a constant optical power output of the blue-color LED without the influence of its temperature changes, a readout circuit (2) is used to measure the forward voltage across the blue-color LED. The same, the measured voltage is converted into digital signal by ADC (2) and fed into the MCU. By the use of the signals from ADC (1) and ADC (2), the necessary compensation voltage (CV) can be calculated by the MCU. The required CV is then fed into DAC (1) in order to convert itself into analog CV. Then, the analog CV is used to drive the current source driving circuit (1), which is used to drive the blue-color LED in order to maintain a constant optical power output.

The working mechanism for the maintenance of a constant optical power output of the green-color LED without the influence of its temperature changes is identical to that of the blue-color LED.

C. Circuit Evaluations

The AOPC circuit was used to drive a NICHIA 3-color LED while the LED itself was placed inside the integrating sphere for total optical power output measurement. Then, the whole setup was placed inside the constant temperature oven for evaluation.

III. RESULTS AND DISCUSSION

Fig. 3 shows the relationship between the forward voltage across the red-color LED and temperature. This helps to find out the LED temperature by just simply measuring the forward voltage across the red-color LED.

Fig. 4 shows the relationship between the optical power output of the blue-color LED and temperature. Based on this finding, a CV versus temperature graph (Fig. 5) can be generated in order to maintain a constant optical power output of the blue-color LED.

Fig. 6 shows the optical power output of the blue-color LED after using the AOPC circuit. It was found that the optical power output of the blue-color LED can be maintained constantly by the use of the AOPC circuit.

Moreover, the efficiency of the AOPC circuit to maintain a constant optical power output of the blue-color LED is much better (3-fold) than a general VCCS circuit alone (Table 1).

Fig. 7 shows the relationship between the optical power output of the green-color LED and temperature. Based on this finding, a CV versus temperature graph (Fig. 8) can be generated in order to maintain a constant optical power output of the green-color LED.

Fig. 9 shows the optical power output of the green-color LED after using the AOPC circuit. It was found that the optical power output of the green-color LED can be maintained constantly by the use of the AOPC circuit.

Table 1. Evaluation of the efficiency of the AOPC circuit and VCCS circuit to maintain a constant optical power output of a LED.

<table>
<thead>
<tr>
<th>Variation of Optical Power Output (mW/°C)</th>
<th>VCCS Circuit</th>
<th>AOPC circuit</th>
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<tbody>
<tr>
<td>Blue-color LED</td>
<td>0.012994</td>
<td>0.004264</td>
</tr>
<tr>
<td>Green-color LED</td>
<td>0.009350</td>
<td>0.003356</td>
</tr>
</tbody>
</table>
Besides, as shown in Table 1, the efficiency of the AOPC circuit to maintain a constant optical power output of the green-color LED is much better (3-fold) than a general VCCS circuit alone.

One of the advantages of the AOPC circuit is that it is very easy to adjust in order to adopt other light sources as everything is controlled by the MCU. In general, most of the necessary information can be obtained from the datasheet of the light sources, such as optical power output of a light source versus temperature and etc. Based on such information, a calibration curve of CV versus temperature can then be generated and the equation of the regression line can be installed into the MCU in order to maintain a constant optical power output of the light source.

IV. CONCLUSION

An AOPC circuit has been designed and evaluated. The AOPC circuit is able to maintain a constant optical power output of LEDs between -20°C and 70°C. Also, the efficiency of the AOPC circuit to maintain a constant optical power output of LEDs is much better (3-fold) than a general VCCS circuit alone.

REFERENCES

