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Design, Simulation and Characterization of Wheatstone Bridge Structured Metal Thin Film Uncooled Microbolometer

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Abstract

It is demonstrated for the first time that the Wheatstone bridge structured metal thin film resistive uncooled microbolometer (in short, WB-bolometer) provides promising temperature sensitivity. This paper describes the design, simulation, and characterization of WB-bolometer using titanium nitride (TiN) thin film as the infrared (IR) sensing material. TiN thin film is designed into four resistors which are connected to each other in Wheatstone bridge configuration. The resistance value of each resistor changes with different rates upon IR absorption, which can be attributed to the difference in their associated thermal conductance. As a result, the bridge output voltage varies in response to the absorbed IR power. Simulation was employed to compare and characterize different designs of WB-bolometer. It was found that design with two sensing elements has the optimum performance. The proposed WB-bolometer is also capable of operating at elevated temperatures (> 250 °C) due to its adjustable and small initial offset voltage with minimum associated noise.

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Keywords: Wheatstone bridge; uncooled microbolometer; metal thin film.

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1. Introduction

IR radiation has many exciting and useful applications in different fields such as astronomy, military and surveillance [1]. Generally, there are two kinds of sensors for IR detection: photon detectors (cooled bolometer) and thermal detectors (uncooled bolometer) [2, 3]. Photon detectors convert the incoming IR photons into photocurrents that to be detected. Thermal detectors absorb the incoming IR radiation energy and convert it into heat energy, resulting in a temperature rise within the sensing material, which then changes certain material properties that are measurable. Compared with photon detectors, thermal detectors have a slower response time and weaker overall performance, but are more reliable and available at a much lower cost [4]. With the advancements in silicon micromachining technologies, micro-electro-mechanical-systems (MEMS) based thermal detectors have gained greater attention due to their advantages of ambient temperature operation, low weight, low power consumption, low cost, long term operation, and wide spectral response over photon detectors [4], which are advantageous to miniaturized and portable applications including firefighting, industrial inspections, energy conservation, medical monitoring, gas detection system, and automotive night vision [5].

Among different types of thermal detectors, semiconductor-based resistive uncooled microbolometers meet with most success because they are relatively easy to fabricate compared with pyroelectric bolometers [6-8] and have a better responsivity than thermoelectric bolometer [9-11]. However, they are tardily facing bottleneck in performance optimization. In addition to background and thermal fluctuation noise, they are susceptible to flicker and Johnson noise which inhibits their further improvement in sensitivity. On the other hand, the operating temperature is limited to 85 °C due to the decrease in sensing resistance and increase in system series resistance, resulting in an unacceptable low signal-to-noise ratio (SNR). The situation is even worse with self-heating effect, and this makes the readout a great challenge.

Metal thin films are well known wideband IR absorbers with very small heat capacity [12], which enable fast response with small thermal conductance design. In comparison with semiconductors IR absorbers, metal thin films have insignificant flicker noise. With the development of spectrometer applications, metal thin film microbolometers with a broadband sensitivity and fast response will be favorable. For conventional metal thin film microbolometers, the change of the voltage difference across the sensing material is being detected upon IR irradiation by an external readout circuit, typically a Wheatstone bridge and a differential amplifier [13].

This paper proposes a Wheatstone bridge structured metal thin film uncooled microbolometer at the device level. Having the IR detector constructed in WB-configuration, long interconnect loading as well as interface and noise pickup can be avoided [14]. For a perfectly balanced WB, power supply noise can be fully suppressed. Hence, the differential output voltage of the bridge may be amplified without degradation of the SNR. The resolution of the sensing system is only limited by the detector intrinsic noise, which is the Johnson noise. It is worth noting that WB-bolometer is capable of high temperature operations with high temperature stable metal thin films, attributed to the small overall system noise. With small and tunable differential output voltage, WB-bolometers have a huge advantage when they are built in large two-dimension array (focal plane array, FPA) to give an extremely fast readout. TiN is used as the IR-absorbing material due to their full compatibility with CMOS process and high temperature stability (up to 250 °C). Different designs of TiN WB-bolometer were characterized for their electro-thermal properties. For the design with the best performance in electro-thermal behaviors, the responsivity to IR absorption was also investigated.

2. Concept of Wheatstone bridge structured uncooled microbolometer

Wheatstone bridge is an electrical circuit consisting of four resistors, which constructed in the configuration as shown in Fig 1. It is normally used to measure the electrical resistance of the one having a non-constant or
unknown value by balancing and setting null the bridge output voltage, $V_o$. Eq. (1) relates $V_o$ with the resistance ratio of both resistor branches and the supply voltage, $V_s$.

$$V_o = |V_a - V_b| = V_s \cdot \frac{R_3}{R_1 + R_3} - \frac{R_4}{R_2 + R_4}$$  

(1)

![Electrical circuit schematic of a Wheatstone bridge.](image1)

Fig. 1. Electrical circuit schematic of a Wheatstone bridge.

![Three possible designs of Wheatstone bridge microbolometer.](image2)

Fig. 2. Three possible designs of Wheatstone bridge microbolometer with (a) single, (b) double and (c) triple sensing elements.

For the purpose of IR sensing, Wheatstone bridge is utilized to detect the resistance change of the sensing material. The metallic sensing material is structured into four meander-like resistors with 0.5 μm line width, which are connected to each other and make up a $25 \times 25$ μm² pixel size. Each resistor plays a role as either sensing element ($R_s$) or reference element ($R_f$). In this work, three designs (see Fig 2) with different combination of $R_s$ and $R_f$ are compared. $R_s$ is built on a 100 nm freestanding silicon dioxide (SiO₂) membrane with long thermal isolation legs while $R_f$ is directly constructed on silicon (Si) substrate with 100 nm SiO₂ electrical isolation layer to have good heat dissipation path. Both $R_s$ and $R_f$ will be exposing to IR. Upon IR irradiation, the $R_s$ resistance will change due to temperature rise while $R_f$ resistance will remain almost constant. The difference in resistance changes of $R_s$ and $R_f$ disrupts the balance of the two resistor branches of the Wheatstone bridge, thereby giving rise to the change of $V_o$. The resistance change of $R_s$ can be predicted by Eq. (2).
\[ R_s(T) = R_s(0) \cdot [1 + \alpha \cdot \Delta T] \]  

where \( R_s(T) \) is the \( R_s \) resistance at temperature of \( T \), \( R_s(0) \) is the \( R_s \) resistance at 0 °C, \( \alpha \) is the linear temperature coefficient of resistance (TCR) and \( \Delta T \) is the temperature rise due to IR absorption.

3. Thermal characterization of TiN

![Resistance variation of TiN Kelvin test structure with temperature.](image)

In this work, a 15 nm thick TiN thin film was used as the IR sensing element. In order to give more accurate simulation results, the TiN thin film TCR was first obtained. A Kelvin test structure was fabricated on the 100 nm thick freestanding SiO\(_2\) membrane as depicted in the inset of Fig 3. The Kelvin test structure has the TiN resistor line width of 1.0 μm and support leg width of 1.5 μm. It was clamped on the temperature chuck and was heated slowly in a vacuum chamber to achieve thermal equilibrium. Its resistance was obtained by four-point resistance measurement with different values of constant current supply, \( I_s \). The resistance variation with temperature is plotted in Fig 3. The average TCR of a 15 nm TiN thin film was found to be about 0.020% K\(^{-1}\), which agrees well with the reported value [15, 16]. With increasing \( I_s \), the TCR value of TiN thin film resistor is degraded due to the increasing Joule heating effect.

4. Design and simulation analysis

4.1. Electro-thermal behavior

COMSOL Multiphysics simulation tool was first employed to predict the response of the three WB-bolometer designs to the Joule heating effect. The temperature dependent electrical conductivity of TiN was obtained from Section 3. The rest of the material properties of SiO\(_2\) and TiN used in this steady-state simulation are inputted from the database of Material Library of COMSOL Multiphysics as listed in Table 1.
Heat loss is mainly through conduction from SiO$_2$ membrane to the Si substrate. Convection loss could be ignored as the WB-bolometer was operated under vacuum condition. Radiation loss is also negligible because of its relatively small effect at temperature up to 573 K. The whole device was defined to have perfect thermal isolation and operate at an initial temperature of 293.15 K. All the electrical boundaries of the device were set to electrical isolation except those for electrical potential and ground defined boundaries. Heat source is generated from the Joule heating effect of the TiN resistors.

Table 1. Material properties of SiO$_2$ and TiN used in electro-thermal simulation

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<tr>
<th>Material</th>
<th>SiO$_2$</th>
<th>TiN</th>
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<tr>
<td>Thermal conductivity [W/(m·K)]</td>
<td>-0.99+1.82e-2<em>T-5.29e-5</em>T$^2$+7.55e-8*T$^3$</td>
<td>3.40+1.32e-3*T</td>
</tr>
<tr>
<td>Density [kg/m$^3$]</td>
<td>2200</td>
<td>5220</td>
</tr>
<tr>
<td>Heat capacity [J/(kg·K)]</td>
<td>61.5+1.93<em>T+4.46e-3</em>T$^2$-1.70e-5*T$^3$</td>
<td>-2.0e7<em>T$^2$+805.5+6.36e-2</em>T</td>
</tr>
<tr>
<td>Electrical conductivity [S/m]</td>
<td>-</td>
<td>1/(2.25e-6*(1+2e-4*(T-293.15}))</td>
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Fig. 4. Simulated $V_o$ of the three WB-bolometer designs at different $P_i$ levels.

Fig 4 shows the $V_o$ variation of the three WB-bolometer designs at different power supplies, $P_i$. Design B has a responsivity at least twice compared with that of another two designs at all $P_i$ levels. This is because the two $R_s$ are located opposite to each other, giving rise to an opposing change in $V_a$ and $V_b$, thus the highest $V_o$ responsivity to Joule heating.

4.2. Temperature profile and thermal response

The figure-of-merit (FOM) of an IR detector is governed by the sensitivity and thermal response time. Sensitivity of WB-bolometer can be enhanced by maximizing $\Delta T$ while thermal response time can be minimized by optimizing the thermal isolation legs design.
\[
\Delta T_{\text{max}} = \frac{\eta P_{IR}}{G_{th}(1 + \omega^2 + \tau_{th}^2)^{1/2}}
\]

(3)

\[
\tau_{th} = C_{th}/G_{th}
\]

(4)

where \( G_{th} \) is the total thermal conductance between the bolometric membrane to its surrounding, \( C_{th} \) is the heat capacity of the bolometric membrane, \( \tau_{th} \) is the thermal time constant, \( \eta \) is the IR absorptivity, \( P_{IR} \) is the incident IR power and \( \omega \) is the IR modulation frequency. From Eq. (3) and (4), \( G_{th} \) plays an important role in IR detector performance. The value of \( G_{th} \) is determined by the Eq. (5) and (6).

\[
G_{th} = G_{\text{leg}} + G_{\text{rad}} + G_{\text{gas}} + G_{\text{conv}}
\]

(5)

\[
G_{\text{leg}} = n \left( \frac{\kappa_{\text{leg},1} A_{\text{le},1}}{l_{\text{leg},1}} + \frac{\kappa_{\text{leg},2} A_{\text{le},2}}{l_{\text{leg},2}} + \cdots \right)
\]

(6)

where \( G_{\text{rad}}, G_{\text{leg}}, G_{\text{gas}} \) and \( G_{\text{conv}} \) are the thermal conduction between bolometer and its surrounding through heat radiation, support legs, gas conduction and convection, respectively. Under vacuum environment, \( G_{\text{gas}} \) and \( G_{\text{conv}} \) can be ignored and \( G_{\text{rad}} \) is always negligible compared with \( G_{\text{leg}} \). Thus, \( G_{th} \) is dominated by \( G_{\text{leg}} \) which can be designed according to Eq. (6), where \( n \) is the number of the bolometer support legs, \( \kappa_{\text{leg},x}, l_{\text{leg},x} \) and \( A_{\text{le},x} \) are the thermal conductivity, length and cross sectional area of each support leg material, respectively.

\( G_{th} \) needs to be small in order to give a high value of \( \Delta T \) and thus sensitivity. However, decrease in \( G_{th} \) results in an increase in \( \tau_{th} \) as clarified by Eq. (4). Thus, trade-off is needed between sensitivity and speed in the design consideration of the WB-bolometer. In order to increase \( \Delta T \) while keeping \( \tau_{th} \) unchanged, one can decrease \( G_{th} \) but \( C_{th} \) has to be decreased by the same amount as \( G_{th} \). This can be achieved by reducing the bolometric membrane thickness or area. Reducing the bolometric membrane area degrades the sensitivity, thus \( C_{th} \) is normally reduced by thinning the bolometric membrane. On the other hand, the support legs should be strong enough to mechanically support the bolometric membrane. Thus, \( A_{\text{leg}}/l_{\text{leg}} \) ratio cannot be too small.

Fig. 5. Simulated temperature profile and thermal response of Design B WB-bolometer at \( V_{r} \) of 0.7 V.
To predict $\tau_{th}$ of the Design B WB-bolometer, a time-dependent simulation was carried out using the similar condition settings as those of Section 4.1 by fixing $V_i$ at 0.7 V. The $\Delta T$ induced by the Joule heating effect of TiN resistors with time and the temperature profile of Design B WB-bolometer is depicted in Fig 5. It was found that the heat energy from Joule heating of $R_e$ resistors is able to be confined within the SiO$_2$ freestanding membrane while the temperature of $R_s$ resistors follows the substrate temperature. $\tau_{th}$ of the device can be estimated with Eq. 7.

$$ T(t) = T(0) + \Delta T \left[ 1 - \exp \left( -t/\tau_{th} \right) \right] $$

(7)

where $T(t)$ is the temperature of $R_e$ at time of $t$ and $T (0)$ is the initial temperature at time zero. The $\tau_{th}$ is estimated to be 2.5 ms for Design B WB-bolometer with pixel area of $25 \times 25$ $\mu$m$^2$, which is superior to the commercial semiconductor-type uncooled microbolometers [17].

4.3. $V_o$ responsivity simulation with IR irradiation heat source

The $V_o$ responsivity with respect to the absorbed IR power, $P_{IR}$ at different levels of $P_s$ for Design B WB-bolometer was studied with the same simulation tool. The condition settings in this simulation are identical with the one in Section 4.1, except that the top surface of TiN was defined with a varying boundary heat source which symbolizes $P_{IR}$. The simulation results are plotted in Fig 6. A responsivity of about 550 V/W was extracted from the gradient of Fig 6 (b) at the $V_c$ of 0.5 V. Higher $V_c$ gives the higher $V_o$ responsivity at the expense of higher initial offset voltage and noise level. However, this small offset voltage can be easily compensated using software program or readout circuits.

![Fig. 6. (a) Simulated $\Delta T$ and (b) $V_o$ of Design B WB-bolometer at increasing $V_i$ and $P_{IR}$.](image)

5. Conclusion

Three designs of WB-bolometer have been studied through simulation to estimate their performance. It was found that the design with double sensing elements, $R_e$ which located opposite to each other in the Wheatstone bridge, gives the best performance. A responsivity of about 550 V/W is expected from the simulation and this value can be further enhanced with higher voltage supply, $V_i$ at the expense of high initial offset voltage and Johnson noise. Further in depth noise analysis is needed on the fabricated devices in order to determine the
operation conditions for the optimum performance. On the other hand, high temperature operation is possible by using refractory metal like Pt and Au, which have also higher TCR value to compensate the background noise.

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