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Physical device modeling of Si/Si$_{1-x}$Ge$_x$ multi-quantum well detector to optimize Ge content for higher thermal sensitivity

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**ABSTRACT**

This paper presents the physical device modeling of a Si/Si$_{1-x}$Ge$_x$ multi-quantum well (MQW) detector to optimize the Ge content in the Si$_{1-x}$Ge$_x$ well required to enhance thermal sensitivity for a potential microbolometer application. The modeling approach comprises a self-consistent coupled Poisson-Schroedinger solution in series with the thermionic emission theory at the Si/Si$_{1-x}$Ge$_x$ heterointerface and quantum confinement within the Si$_{1-x}$Ge$_x$ MQW. The integrated simulation environment developed in Sentaurus WorkBench (SWB) TCAD is employed to investigate the transfer characteristics of the device consisting three stacks of Si$_{1-x}$Ge$_x$ wells with an active area of $17\mu m \times 17\mu m$ were investigated and compared with experiment data.

**Keywords:** Infrared imaging, microbolometer, Si$_{1-x}$Ge$_x$ multi-quantum well, Ge content, technology computer aided-design, temperature coefficient of resistance

**1. INTRODUCTION**

Infrared (IR) imaging systems are ubiquitously extending their application beyond the military realm into mainstream instruments in various domains such as industrial process control, thermography (predictive maintenance, building inspection), medical imaging, automotive safety and consumer electronic. IR imaging systems have evolved into very portable, easy to use and reasonably priced instruments. The thermal imaging systems mainly comprises the detector to convert the IR radiations to an electrical signal and read-out integrated circuit (ROIC) to improve the further signal processing for ultimate video output. From technology perspective the uncooled technology has become an excellent alternative to the expensive cooled system for many commercial and industrial purposes. As they do not require any external cooling unit, they offer exceptional benefits in maintainability as well as significant reduction in size, complexity, and cost.

In an uncooled system, the incident IR radiations are absorbed by thermally isolated detector resulting a change in temperature of the detector, followed by a change in the electrical parameters through various sensing mechanisms owing to the temperature variation. The thermistor-based microbolometer sensing principle rely on a change in the electrical resistance ($R$) of a detector caused by the change in temperature due absorbed IR radiation. The tremendous efforts to perpetual research for new materials and innovative devices has steered up to meet the industry standards concerning both higher thermal sensitivity and lower noise. The thermal sensitivity of detector quantified by the temperature coefficient of resistance (TCR) where the high TCR implies a pronounced change in resistance for even small corresponding temperature change. The wide variety of commercially available resistive microbolometers consist of vanadium oxide (VO$_x$) and amorphous silicon detectors with TCR in the range of 2-3%. Since the fabrication of VO$_x$ is not compatible with generic Si process flow and requires peculiar processing steps thus necessitates finding alternative materials for a microbolometer. The development of low resistance a-Si/a-SiGe thin films seems to be an attractive choice as microbolometer material to enhance TCR but with limited noise performance. Si/Si$_{1-x}$Ge$_x$ multi-quantum well (MQW) has been proposed as a promising solution for microbolometers because of enhanced thermal sensitivity and superior noise performance owing to ease of bandgap tailoring as the Ge content is increased in an epitaxially grown Si$_{1-x}$Ge$_x$ alloy.

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2. DEVICE STRUCTURE AND SIMULATION FRAMEWORK

A device structure formed by alternating layers of intrinsic Si and Si$_{1-x}$Ge$_x$ as shown in Figure 1, forming quantum well in SiGe layers for the holes. The thermal excitation caused by absorption of the IR radiation initiates emission of the holes from the SiGe wells into the Si followed the carrier transport in the direction of electric field due to applied bias ($V_{bias}$).

The integrated simulation framework in Sentaurus WorkBench (SWB) TCAD comprises the 2-D geometry of the structure and the doping profile along with the refined mesh definition in the sentaurus device editor. The device transfer characteristics (I-V) were obtained by the coupled self-consistent solution of Drift-diffusion formulation in series thermionic emission and Poisson-Schroedinger solver. Furthermore, the Massetti mobility model, bandgap narrowing, and carrier recombination (ShockleyReadHall and Auger) were also included for numerical simulation. The valence band offsets and doping profiles need to be optimized as a function of Ge mole fraction x in Si$_{1-x}$Ge$_x$ MQW. In order to match the transfer characteristics obtained from simulation to the measurement requires optimization and fine tuning of the valence band offset ($\Delta E_V$) and doping profile depending on x. Figure 2-a shows the optimized profile verified by SIMS analysis employed for for Si/Si$_{0.5}$Ge$_{0.5}$ MQW simulation. Figure 2-b shows the band discontinuity formed in the heterostructure for the given profile in Figure 2-a with substantial valence bandoffset.

![Figure 1. Cross-sectional view of Si/Si$_{1-x}$Ge$_x$ MQW device structure.](image)

![Figure 2. (a) The optimum doping profile used for Si/Si$_{0.5}$Ge$_{0.5}$ MQW simulation (b) Corresponding energy band diagram under equilibrium at 298K.](image)
The doping dependent hole mobility in the various regions of device structure extracted from simulations presented in Figure 3-a indicates that the hole mobility is significantly higher in the SiGe wells. The net hole density shown in Figure 3-b is determined by coupled Poisson-Drift diffusion solution by in the bulk Si regions whereas quantization model is used to compute hole density in the each SiGe well individually.

3. SIMULATION AND EXPERIMENT COMPARISON

For a quantitative comparison between simulation and experiment, the bandgap ($E_g$) have been adjusted and fine tinned as a function of given Ge mole fraction ($x$) as well as the doping profile have adjusted in a rigorous manner.

Simulated and measured I-V are fairly matched over the bias range as plotted in Figure 4-a, except some degree of deviation at very low $Vbias$, which can be caused due to high contact resistance in the actual device. The non-linearity in I-V characteristics is considered as inherent property of the MQW structure. The net current density through the device increases for elevated temperature manifesting the thermal excitation of large number of carriers surmounting the barrier between Si and the SiGe well. Subsequently, the DC-resistance $R$ decreases over the temperature range 278K-323K as shown in Figure 4-b, implies that the temperature coefficient of resistance ($TCR$) is negative as in general for the semiconductor materials. The measurement data was obtained from various test devices located at different sites on the wafer. Figure 4-b shows explicit data consistency and uniformity of device processing and fabrication for various data sets (A, B, C, D, E, F). The resistance $R(T)$ is defined as a function of temperature $T$, expressed by (1)

$$ R(T) = R_0 \exp \frac{E_a}{k_BT} $$

where $E_a$ is the activation energy which defines the effective barrier height owing to $\Delta E_V$.

$$ E_a = E_{F,p} - E_V $$

$E_{F,p}$ is hole fermi energy, $E_V$ is the valence band edge of the surrounding Si barrier. $TCR$ is defined as the rate of change of resistance w.r.t temperature (3) which can be determined by taking the natural logarithm of (1),
Figure 4. The simulated results compared with experimental data for Si/Si$_{0.5}$Ge$_{0.5}$ MQW device (a) Transfer characteristics (I-V) (b) Variation of $R$ over the temperature range of 278K-323K at fixed $V_{bias}=0.3V$ plotted against experiment data obtained from various test devices (A, B, C, D, E, F) at different locations over the wafer.

and then computing partial derivative w.r.t temperature $T$, stated by (4):

$$ TCR = \frac{1}{R} \frac{\partial R(T)}{\partial T} $$

$$ TCR = \frac{1}{R} \frac{\partial R(T)}{\partial T} = - \frac{E_a}{k_B T_{ref}^2} $$

$k_B$ is the Boltzmann’s constant and $T_{ref}$ is the temperature at which the TCR is calculated.

Figure 5. Comparison of simulated and measured $TCR$ for various the Ge mole fraction in Si$_{1-x}$Ge$_x$ MQW device.

Equation (4) explicitly shows that the thermal sensitivity can be enhanced with the higher $E_a$, which implies the larger barrier height (2) owing to larger $\Delta E_V$. In the case of Si/Si$_{1-x}$Ge$_x$ MQW the barrier height is linearly-dependent on the Ge mole fraction ($x$) present in the Si$_{1-x}$Ge$_x$ alloy constrained by the critical thickness criteria.
for the strained alloy. $E_a$ extracted by determining the slope $E_a/k_B$ of the Arrhenius plot is used to calculate TCR at $T_{ref} = 298$K for the various amounts of Ge mole fraction is presented and verified by the experimental data in Figure 5. Nevertheless, TCR enhancement by increasing the barrier height comes at the the expense of larger $R$ as expressed by (1). $R$ increases exponentially with $E_a$. The simulation as well as measurement shows the intrinsic Si/Si$_{0.5}$Ge$_{0.5}$ MQW exhibits a very larger resistance of 8MΩ at $V_{bias} = 0.3$V and T=298K from the plot in Figure 4-b.

Noise is considered an equally important parameter as TCR when defining the Figure-of-Merits for any detector. In particular, the flicker noise $1/f$ dominates at low frequencies ($1$Hz $\sim 30$Hz) whereas the Johnson Noise ($4kTR$) dominates at higher frequencies and primarily contributes to the noise floor over the useful bandwidth. Inevitably, a detector with larger $R$ exhibits higher Johnson Noise, as well as endures a great deal of challenge for a readout design. As a matter of fact, (1) and (4) renders the critical design constraint and trade-off in terms of TCR and $R$. From a detector point of view, in order to improve the over all Signal-to Noise ratio, the Ge content in a well must be optimized in a way to improve TCR whilst keeping $R$ at moderate value. For a Si$_{1-x}$Ge$_x$ MQW device, $R$ can be reduced by selectively and carefully optimized doping in the MQW regions such that $E_{F,p}$ shifts close to the valence band edge of the well without losing the effective barrier height and thus TCR is not deteriorated.

4. CONCLUSIONS

This paper presents a critical design trade-off expressed in terms of TCR and $R$ in a Si/Si$_{1-x}$Ge$_x$ multi quantum well structure as a function of Ge mole fraction ($x$) which ultimately defines a performance metric for a resistive microbolometer. The integrated simulation framework was developed to study the key physical processes and their interactions governing the overall device transfer characteristics. The simulation shows a linear increase in TCR as a function of Ge mole fraction ($x$) but at the cost of a large resistance due to enlarge barrier height which limits the current transport. Nevertheless, a larger $R$ degrades the overall noise performance. The experimental data verifies the simulation results. An optimized value of $x$ should be considered for a Si/Si$_{1-x}$Ge$_x$ MQW detector augmenting the overall performance metric of a detector.

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REFERENCES


