

Ridge waveguide SiGe/Si phototransistor with high responsivity

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Abstract: Silicon-based phototransistor detectors, offering advantages such as high internal gain, cost-effective and compatibility with CMOS technology, are becoming one of the key devices for large-scale photon integration chip and have significant potential for applications in short-distance optical interconnecting. To relieve its inherent optimization contradiction between responsivity and bandwidth performance, a novel couple ridge waveguide SiGe/Si phototransistor was proposed, in which the carrier transport and the photon propagation were perpendicular and demonstrate the independent optimization on absorption efficiency and operating speed. The optical propagation mode in the SiGe/Si ridge waveguide were analyzed between the single mode and the multiple mode. The geometric parameters of the ridge waveguide to achieve high absorption efficiency were optimized. The ridge waveguide SiGe/Si phototransistor were fabricated using technology compatible with CMOS process platform and achieved a responsivity of 6.4 A/W with the dark current of 10 nA.

Key words: phototransistor, high responsivity, ridge waveguide, photodetector, silicon photonics

Introduction

The advent of the data-centric era, driven by transformative technologies including 5G/6G communications, large-scale artificial intelligence computing clusters, and the emerging domain of quantum computing^[1], has generated an unprecedented demand for data transmission capacity and speed. Conventional electrical interconnects, constrained by inherent bandwidth limitations and high power consumption at scale, are increasingly regarded as a critical bottleneck for future computing systems. Optical interconnects have emerged as the essential successor, offering unparalleled bandwidth and energy efficiency for both long-haul and short-reach communications^[2]. This study focuses on short-reach optical interconnect applications utilizing the near infrared band (850-980 nm), which is different from O-band and C-band used for long distance communication.

Silicon photonics, leveraging the mature CMOS manufacturing ecosystem, stands as the most promising platform to monolithically integrate optical functionalities, and has established itself as the dominant platform for enabling optical interconnects, where the infrared band (850-980 nm) has become the region of operation. Silicon-based photodetectors, including diode detectors and transistor detectors, are becoming the critical components for the optical receiver. P-i-n photodiodes feature a

simple structure, but their poor responsivity struggles to meet high-sensitivity requirements^[3-4]. This limitation necessitates the use of complex and power-intensive subsequent transimpedance amplifiers (TIAs) to amplify weak signals, which complicates the receiver architecture and increases overall power budget. APDs possess internal gain and fast response capabilities, but suffer from high noise that degrades their sensitivity^[5]. Phototransistor detectors (PTs) integrate light absorption and current gain within a single device^[6-7]. This built-in amplification capability positions PT as a compelling candidate to supplant the conventional "photodiode + TIA" combination, thereby simplifying the receiver design and potentially lowering its overall power consumption.

Xie^[8] designed and fabricated a high-gain SiGe heterojunction phototransistor (SiGe HPT) on a silicon substrate using a 0.35 μm BiCMOS process. They also designed and fabricated SiGe/Si HPTs with varying window positions and sizes, systematically analyzing the impact of lateral parameters on device performance^[9]. A. K. Aladim^[10] investigated SiGe nanocrystals on SOI substrates for use in photodetectors. This design enhances absorption efficiency through reflection. Tegegne^[11] designed and fabricated a SiGe/Si high-power transistor with a sensitivity of 0.805 A/W to meet wireless communication requirements. Subsequently, they developed a

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SiGe/Si high-power transistor based on low-resistance silicon wafers, achieving a low-frequency response sensitivity of 1.35 A/W^[12]. Kostov^[13] fabricated p-n-p high-power transistors using a standard 180 nm CMOS process. Experimental data indicated that under 850 nm incident light conditions, the DC response rate of a 100×100 μm² optical window reached 3.5 A/W. However, the performance of traditional planar or mesa-type HPTs is fundamentally limited by a well-known trade-off: a thick absorption region is required for high quantum efficiency, but this inevitably increases the carrier transit time, thereby limiting the device bandwidth. This performance compromise has been a significant impediment to their widespread adoption in high-speed links.

In this paper, a Si-based coupled ridge waveguide SiGe/Si heterojunction photodetector (CR waveguide SiGe/Si HPT) is proposed. The designed waveguide structure and the way of end-face incidence make the light propagation direction perpendicular to the carrier transport direction and helps to enhance light absorption efficiency and mitigate the trade-off between optical responsivity and response speed.

1 Design of the CR waveguide SiGe/Si HPT

1.1 Transistor longitudinal structure design

Fig. 1 shows the structure of the proposed CR waveguide SiGe/Si HPT. The coordinate system used for the subsequent modeling and analysis is also presented in Fig. 1. The device design starts from the transistor longitudinal structure, namely the epitaxy chip of the CR waveguide SiGe/Si HPT.

An n-type Si with a resistivity of 0.002 – 0.004 Ω·cm is used as the substrate, part of which serves as the sub-collector of the HPT to make the epitaxy and fabrication easy. The chip epitaxy structure from bottom to top includes: an epitaxial n-Si collector with a thickness of 700 nm and a doping concentration of $1 \times 10^{17} \text{ cm}^{-3}$ grown by low-pressure chemical vapor deposition (LPCVD), a compound base with a thickness of 80 nm, which consists of 40 nm of p⁺ Si ($2 \times 10^{19} \text{ cm}^{-3}$) and 40 nm of p⁺ Si_{0.8}Ge_{0.2} ($2 \times 10^{18} \text{ cm}^{-3}$) grown by reduced pressure chemical vapor deposition (RPCVD), an n⁺-poly silicon emitter with a thickness of 150 nm and a doping concentra-

tion of $2 \times 10^{20} \text{ cm}^{-3}$ grown and in situ doped by LPCVD. The designed transistor's epitaxial structure ensures good transistor performance, including high current gain and high transition frequency, which enables efficient optical absorption, current amplification and high-speed operation when used as a photo-detector.

The SiGe/Si coupled ridge waveguide (CR waveguide) is composed of collector, base, and emitter, as shown in Fig. 1. The direction of waveguide width corresponds to the X-axis, the direction of waveguide length corresponds to the Z-axis, and the direction of waveguide height, perpendicular to the XZ plane, corresponds to the Y-axis. The incident light illuminates the front end-face and enters into the device, then propagates along the Z direction, and is gradually coupled into the absorption layer and absorbed in there. Although the photo-generated carriers would recombine, most of the photo-generated holes drift to BE junction under the biased electric field and accumulate in base, then lower the BE junction potential barrier. This allows a large number of electrons flow from the emitter to the collector, producing a collector photocurrent much larger than the initial photo-current from photo-generated electrons. The carriers contributing to the collector current mainly transport in the Y direction from emitter to collector or inversely because the collector is forward biased and emitter is grounded. It should be noted that part of the carriers would diffuse in the X direction and Z direction because of the distribution gradient existed there, but those carrier transportations have little even no contribution to collector current. Therefore, the CR waveguide SiGe/Si HPT allows incident light to enter the waveguide from the side end-face and propagate perpendicularly to the carrier movement direction, which provide the opportunity to optimize absorption efficiency and carrier transport times independently and improve optical responsivity without sacrificing operation speed.

1.2 Waveguide structure optimization

1.2.1 Propagation modes in the SiGe/Si CR waveguide

The plant light wave in the CR waveguide generally propagate in single-propagation mode or multiple-propagation mode. The waveguide geometrical parameters, including the waveguide width, length ridge height and the

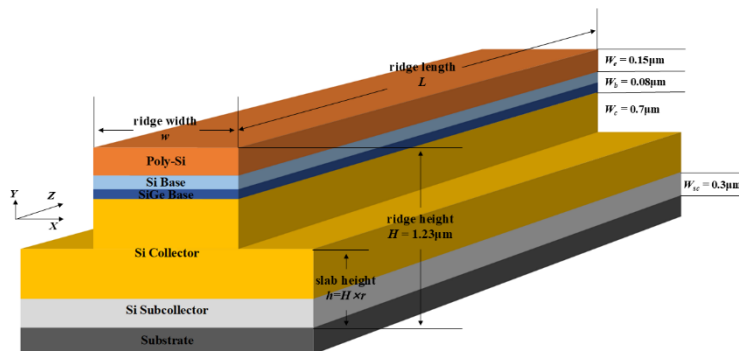


Fig. 1 Structure of the designed coupled ridge waveguide SiGe/Si HPT
图 1 耦合脊波导 SiGe/Si HPT 结构图

slab height are the key factors for the propagation mode of the light wave. Based on the epitaxial layer structure, the ridge height H is $1.23 \mu\text{m}$ (the height of sub-collector is assumed as 300 nm), the slab height h is given by $H \times r$, where r is the slab height factor. The condition for single-mode propagation are analyzed with the effective index method (EMI), which simplify a 3D complex problem into a 2D problems. The EMI method has an acceptable accuracy when each refractive index of the multiple layer is similar to each other, such as the proposed SiGe/Si ridge waveguide. The SiGe/Si multilayer structure is divided from left to right into three regions: region II with the slab height h and an effective refractive index of n_2 ; region I with the ridge height H and an effective refractive index of n_1 ; and region III with the slab height h and an effective refractive index of n_2 , same to the region II, as shown in Fig. 2. Then, a three-layer symmetric planar waveguide was considered with region I as the waveguide layer with thickness of w , region II and region III as the cladding layer. The effective refractive index of the SiGe/Si CR waveguide n_f is achieved through calculating the effective refractive index of this three-layer symmetric planar waveguide. The effective refractive index of each region n_i and the total effective refractive index of the SiGe/Si CR waveguide n_f should satisfy the following conditions^[14]:

$$\begin{aligned} n_{I,m} &= \left\{ n_f^2 - \left[\frac{(m+1)\pi}{kH_{\text{eff}}} \right]^2 \right\}^{\frac{1}{2}} \\ n_{II,m} &= \left\{ n_f^2 - \left[\frac{(m+1)\pi}{kh_{\text{eff}}} \right]^2 \right\}^{\frac{1}{2}} \end{aligned} \quad (1),$$

where, $m = 0, 1, 2, \dots$ represent the order of the transversal guided mode, $k = 2\pi / \lambda$, λ is the wavelength of the incident light, $H_{\text{eff}} = H + q$ is the effective height of region I, $h_{\text{eff}} = h + q$ is the effective height of region II, $q = \gamma_c / \{k(n_f^2 - n_c^2)^{1/2}\} + \gamma_s / \{k(n_f^2 - n_s^2)^{1/2}\}$.

To achieve single-mode propagation in the SiGe/Si multilayer CR waveguide, the waveguide geometrical parameters should satisfy two single-mode criterions to ensure that only the fundamental mode can propagate in the transversal direction. The first, the propagation constants of higher-order modes at vertical direction in region I should be smaller than that of fundamental mode at vertical direction in region II and III. The effective refractive index of higher-order transversal modes ($m \geq 1$) in the inner ridge (region I) must be less than the effective refractive index of the fundamental mode in the outer ridge region (region II and III) ($n_{1,1} < n_{2,0}$). The second, the higher-order modes at horizontal direction should be cutoff in both the inner ridge region and the outer ridge region. The effective refractive index should satisfy $n_{1,1} = n_{2,0}$. Thus, the single-mode propagation condition for the SiGe/Si multilayer ridge waveguide can be obtained^[15-16] as:

$$t < r / (1 - r^2)^{1/2}, \quad (2)$$

$$\frac{h}{H} < \frac{1 - q}{2}, \quad (3)$$

$$\frac{w}{H} < (1 + q) \frac{(h + q) / (H + q)}{\sqrt{1 - [(h + q) / (H + q)]^2}}, \quad (4)$$

where, $t = w_{\text{eff}} / H_{\text{eff}}$, $r = h_{\text{eff}} / H_{\text{eff}}$, $w_{\text{eff}} = w + 2\gamma_c / \{k(n_f^2 - n_c^2)^{1/2}\}$, n_c is the refractive index of air, and n_s is the refractive index of the substrate. For the TE mode, $\gamma_{c,s} = 1$, for the TM mode, $\gamma_{c,s} = (n_{c,s} / n_f)^2$.

Based on the above discussion and the proposed structure, the effective refractive index n_f of the SiGe/Si CR waveguide was calculated to be 3.693. With the refractive index of air n_c being 1 and the effective refractive index of the substrate n_s being 3.65, the geometric structure parameters, including the waveguide width and the slab height, was calculated to satisfy the single-mode propagation for the 850 nm incident light. The region below the curve shown in Fig 3 presents the suitable domain as considering waveguide width and slab height together. When the slab height h are designed as $0.5 \mu\text{m}$ (slab height factors $r = 0.407$) or $1 \mu\text{m}$ (slab height factors $r = 0.813$), corresponding to the ridge section enter into collector or stop at base, the waveguide width satisfying the single-mode propagation condition are calculated as $w < 0.885 \mu\text{m}$ or $w < 2.064 \mu\text{m}$, respectively.

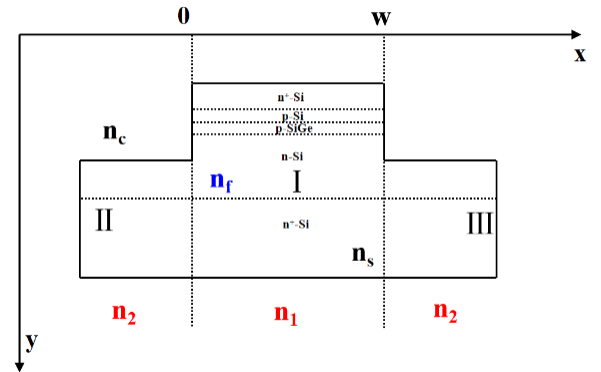


Fig. 2 Effective index analysis of the SiGe/Si multilayer CR waveguide

图2 SiGe/Si多层耦合脊波导的有效折射率分析

Figure. 4(a) and Fig. 4(b) show the TE mode field distributions when $r = 0.407$ with the waveguide width w of $0.8 \mu\text{m}$ and $1.1 \mu\text{m}$ respectively. It is obvious that when $w = 0.8 \mu\text{m}$, only the fundamental mode of the TE mode exists in the ridge waveguide. When $w = 1.1 \mu\text{m}$, the TE mode in the ridge waveguide includes the fundamental mode and two first-order modes. Fig. 5(a), Fig. 5(b) and Fig. 5(c) show the TE mode field distributions when $r = 0.813$ with the waveguide width w of $2 \mu\text{m}$, $2.3 \mu\text{m}$ and $8 \mu\text{m}$ respectively. It is evident that when $w = 2 \mu\text{m}$, only the fundamental mode of the TE mode exists in the ridge waveguide. When $w = 2.3 \mu\text{m}$, the TE mode in the ridge waveguide includes the fundamental mode and one first-order mode. When $w = 8 \mu\text{m}$, there exists the fundamental mode, one first-order mode and other high order modes. It should be pointed out that the

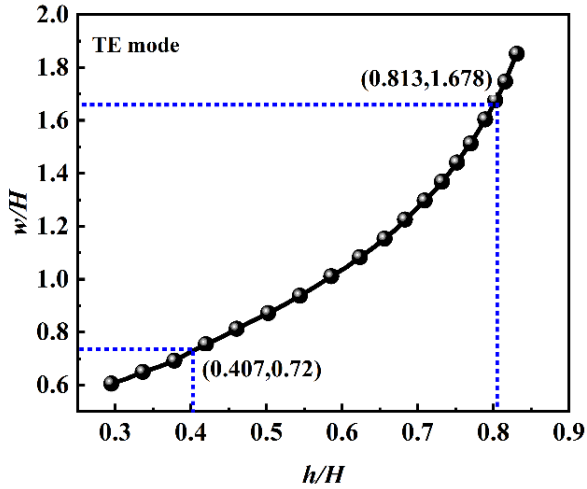


Fig. 3 Single-mode propagation range of the SiGe/Si CR Waveguide

图3 SiGe/Si耦合脊波导的单模传播范围

actual propagation modes in the SiGe/Si multiple layer waveguide may deviate from the above theoretical analysis because the CR waveguide is the weakly bound waveguide. The coupling effects between different modes becomes seriously when the waveguide geometrical parameters are approaching the critical values of the single-mode condition. The radiation loss at the ridge waveguide boundary and the transmission speed and bandwidth would become worsen in multiple-propagation mode. Meanwhile, the absorption in the CR waveguide to generate electron-hole pairs would have also depend on the propagation modes. The structure design rules for single mode propagation verified in Fig. 4 and Fig. 5 should be comprehensively considered when design the SiGe/Si multilayer CR Waveguide.

The mode field distribution presented in Fig. 4 and

Fig. 5 demonstrates that the light power is strongly confined within the BC junction depletion region in the Y-direction due to the designed ridge waveguide, where is the main absorption region in the CR waveguide SiGe/Si HPT. The normalized power intensities in absorption regions shown in Fig. 4 and Fig. 5 are almost equal to each other, both for the single-mode propagation and the multiple-mode propagation. The mode field in X-direction is restricted by the waveguide width for the single-mode propagation and the incident power linearly grow with the waveguide width. However, for the multiple-mode propagation with a wider width, the mode field in X-direction is restricted by itself, then the incident power almost keeps at a certain value, without depending on the waveguide width.

1.2.2 Absorption analysis and waveguide structure optimization

Fig. 6(a) and 6(b) show the variation of normalized optical power distribution for the CR waveguides with lengths of 30 μm and 50 μm respectively. The black, red and blue lines represent the optical power distributions in collector, base, and emitter, respectively. It can be observed that after the incident light passes through 30 μm , the optical power in each layer is nearly zero, indicating that the incident light has been almost completely absorbed. Therefore, the ridge waveguide length should be larger than 30 μm to ensure nearly all the incident light absorbed.

Fig. 7 shows the calculated optical carrier generation rate in the CR waveguide SiGe/Si HPT with the length of 30 μm under different waveguide widths for the slab height factor of $r = 0.407$ and $r = 0.813$ with a developed 3D simulation model based Silvaco TCAD simulation tool. The discussed geometric structure parameters selected here would induce two kinds of light wave propagation mode: the single-mode and the multiple mode. The calculated data show that in the single-mode range

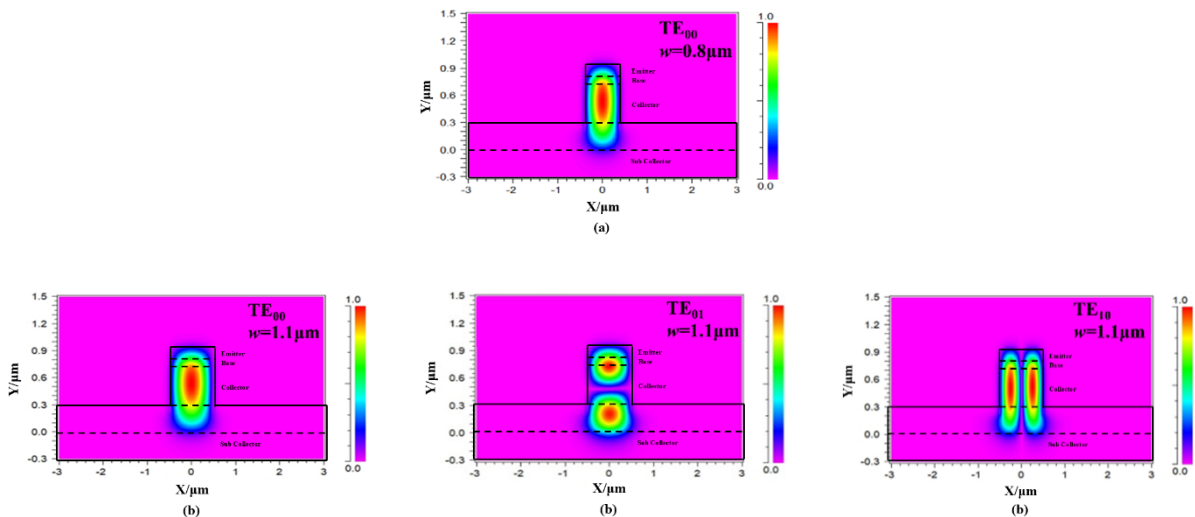


Fig. 4 TE mode field distribution of the SiGe/Si CR waveguide with different waveguide width (slab height factor $r = 0.407$): (a) $w = 0.8 \mu\text{m}$, (b) $w = 1.1 \mu\text{m}$

图4 不同波导宽度下SiGe/Si耦合脊波导的TE模场分布(台面高度因子 $r = 0.407$): (a) $w = 0.8 \mu\text{m}$, (b) $w = 1.1 \mu\text{m}$

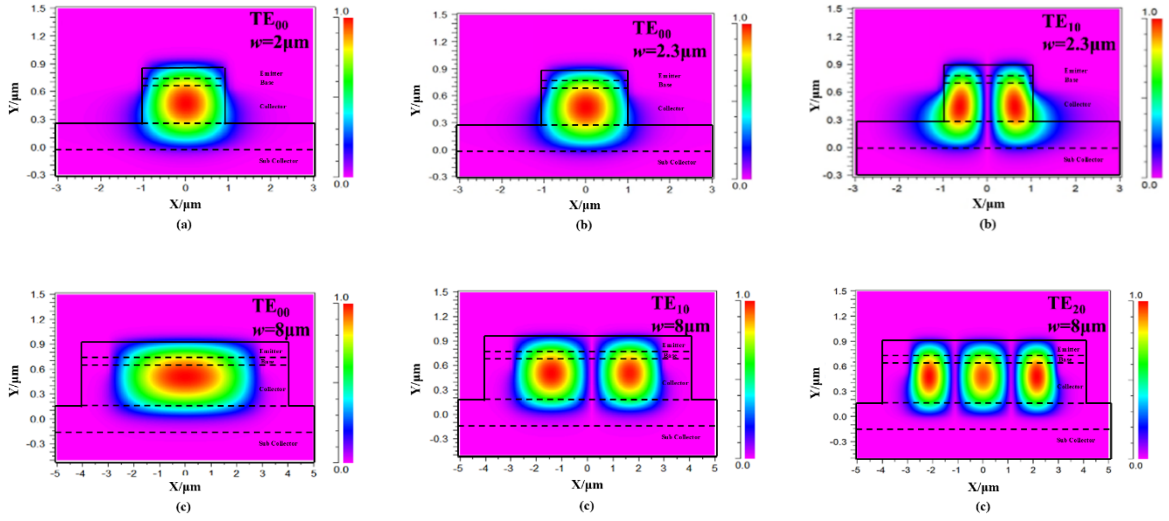


Fig. 5 TE mode field distribution of the SiGe/Si CR waveguide with different waveguide width (slab height factor $r = 0.813$): (a) $w = 2 \mu\text{m}$, (b) $w = 2.3 \mu\text{m}$, (c) $w = 8 \mu\text{m}$

图5 不同波导宽度下SiGe/Si耦合脊波导的TE模场分布(台面高度因子 $r = 0.813$): (a) $w = 2 \mu\text{m}$, (b) $w = 2.3 \mu\text{m}$, (c) $w = 8 \mu\text{m}$

($w = 0.4 - 0.8 \mu\text{m}$, $w = 1.6 - 2.0 \mu\text{m}$), the generation rate increases linearly with the waveguide width. In the multiple-mode range ($0.9 - 1.1 \mu\text{m}$, $2.1 - 2.3 \mu\text{m}$, $6 - 9 \mu\text{m}$), the generation rate changes little as the waveguide width increases. It is illustrated that once the waveguide width enters the multiple-mode range, further variation in waveguide width does not effectively influence the absorbed optical power, thus the optical carrier generation rate almost keep at a constant.

Fig. 8 presents the calculated responsivity of the CR waveguide SiGe/Si HPT with different waveguide width when the slab height factor are 0.407 and 0.813 respectively, which also consider the same two case of single-mode propagation and the multiple-mode propagation. It can be observed that when r is 0.407, the responsivity increases linearly with the waveguide width within the single-mode range ($w = 0.4 - 0.8 \mu\text{m}$, $r = 0.407$) and remains almost constant in the multiple-mode range ($w = 0.9 - 1.1 \mu\text{m}$, $r = 0.407$). The maximum responsivity reaches 3.22 A/W under the incident optical power of 3 mW . When $r = 0.813$, the responsivity increases linearly with the waveguide width within the single-mode range ($w = 1.6 - 2.0 \mu\text{m}$, $r = 0.813$). The responsivity remains almost constant in the multi-mode range ($w = 2.1 - 2.3 \mu\text{m}$, $r = 0.813$) and the maximum responsivity is 5.27 A/W at $P = 3 \text{ mW}$. For the case of $r = 0.813$ and the waveguide width changing in the range of $6 - 9 \mu\text{m}$, the responsivity almost keeps at the constant of 6.1 A/W at $P = 3 \text{ mW}$ because the light propagates in multiple-mode.

The optical carrier generation rate and the responsivity are sensitive and linear to the waveguide width and waveguide height when the SiGe/Si CR waveguide1 is designed as single-mode propagation. However, both become saturation and insensitive to the waveguide width in the multiple-mode propagation, whatever the slab height factor is 0.407 or 0.813. The reason can be attributed

that the field distribution shown in Fig. 4 and Fig. 5 and discussed above. Therefore, the design of the SiGe/Si CR waveguide in the proposed phototransistor would be optional as multiple-mode propagation for the responsivity, especially after considering the fabrication process tolerance.

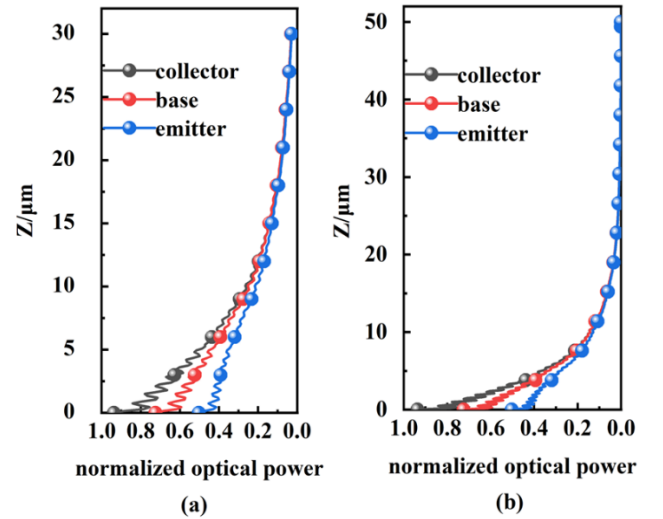


Fig. 6 Optical power variation in emitter, base, and collector with different waveguide lengths: (a) $L = 30 \mu\text{m}$, (b) $L = 50 \mu\text{m}$

2 Results and discussions

2.1 Device fabrication and measurement

The designed CR waveguide SiGe/Si HPT was fabricated with sequential processes, including the ridge waveguide preparation, slab mesa fabrication, passivation layer deposition, contact and electrode fabrication,

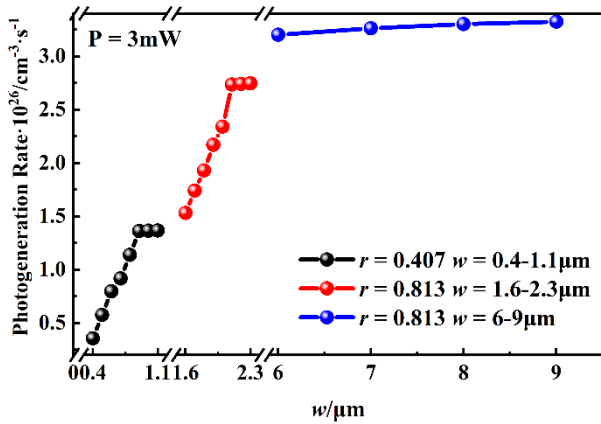


Fig. 7 Optical carrier generation rate of the CR waveguide SiGe/Si HPT with different waveguide widths
图 7 不同波导宽度下耦合脊波导 SiGe/Si HPT 的光载流子产生速率

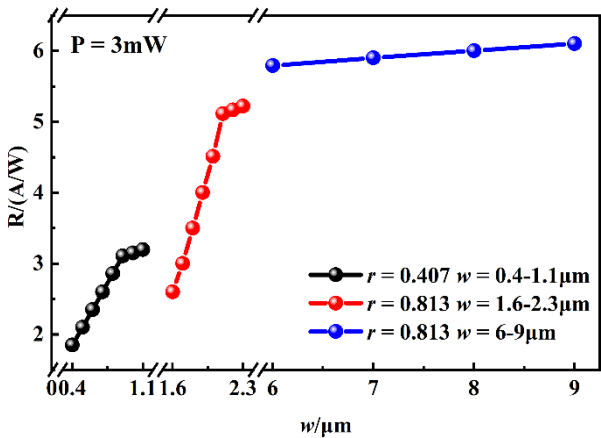


Fig. 8 Responsivity of the CR waveguide SiGe/Si HPT with different waveguide widths
图 8 不同波导宽度下耦合脊波导 SiGe/Si HPT 的响应度

which are compatible with the BiCMOS technology. Fig. 9 presents the SEM photograph of the fabricated CR waveguide SiGe/Si HPT with waveguide length of 30 μm , waveguide width of 9 μm , and the slab height is about 1-1.05 μm ($r = 0.813$), which realize the multiple-mode propagation for 850 nm incident light. The illuminated end-face was prepared on the chip edge to make coupling with fiber easily, as shown in Fig. 9.

The DC response is measured with a vacuum probe station, a Keithley 4200 semiconductor parameter analyzer, and a continue wave (CW) laser source with a tail fiber which can provide output light power in Gaussian distribution for 850 nm. The light power arriving at the front end-face of the CR waveguide SiGe/Si HPT is about μW -magnitude after considering the reflection and propagation loss (about 65%), which measured by a light power meter. The maximum light power in our DC testing platform approaches 3.45 μW .

2.2 DC response

Fig. 10(a) presents the optical output characteristics of the fabricated CR waveguide SiGe/Si HPT when the collector is biased to 1 V, base is floating and emitter

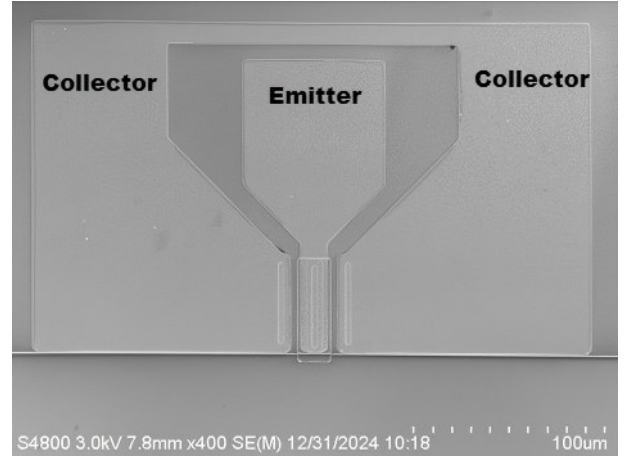


Fig. 9 SEM photograph of the fabricated CR Waveguide SiGe/Si HPT
图 9 耦合脊波导 SiGe/Si HPT 的 SEM 照片

is grounded and demonstrates the typical transistor output characteristics. The knee voltage is about 0.3 V, the output collector current increase as the incident light power adds from 0 μW to 3.45 μW gradually and reaches about 22.25 μA at power of 3.45 μW . Fig. 10(b) shows the collector current under different incident power with collector voltage at 0.1 V, 0.3 V, 0.5 V, 0.7 V and 1 V. The responsivity under different incident power and with different biased voltage are calculated from the testing data and shown in Fig. 10(b) and Fig. 10(c), respectively. The responsivity grows quasi-linearly with the incident power in the lower range under all the biased voltages. Meanwhile, the responsivity increases rapidly with the biased voltage and becomes saturation gradually after the knee voltage. It achieves about 6.4 A/W after 0.7 V at 3.45 μW , which is close to the simulated results with the developed 3D model. The dark current of the fabricated CR waveguide SiGe/Si HPT is about 10 nA at the operational voltage of 1-2 V, as shown in Fig. 10(c).

The comparison of the response characteristics between the presented device in this work and other Si-based photodetectors for the similar detection range are shown in Table I^[9, 17-22]. Ref. [17] and this work present the edge-illuminated SiGe/Si heterojunction phototransistors with their fabrication method compatible to the commercial CMOS/BiCMOS process. Ref. [9] and Ref. [18] present the top vertical-illuminated SiGe/Si heterojunction phototransistors based on the commercial BiCMOS process. Ref. [19], [20], [21] and [22] proposed the PIN/APD photodetector with silicon-nitride optical waveguide. Compared with those reported Si-based detectors, the proposed CR waveguide SiGe/Si HPT photodetector in this work is fabricated using a mature and high cost-performance commercial BiCMOS technology and exhibits almost equal or even higher responsivity under lower biased voltage with a little large dark current.

2.3 Discussion on RF response

Fig. 11 demonstrates the simulated optical frequency response under different incident power using the de-

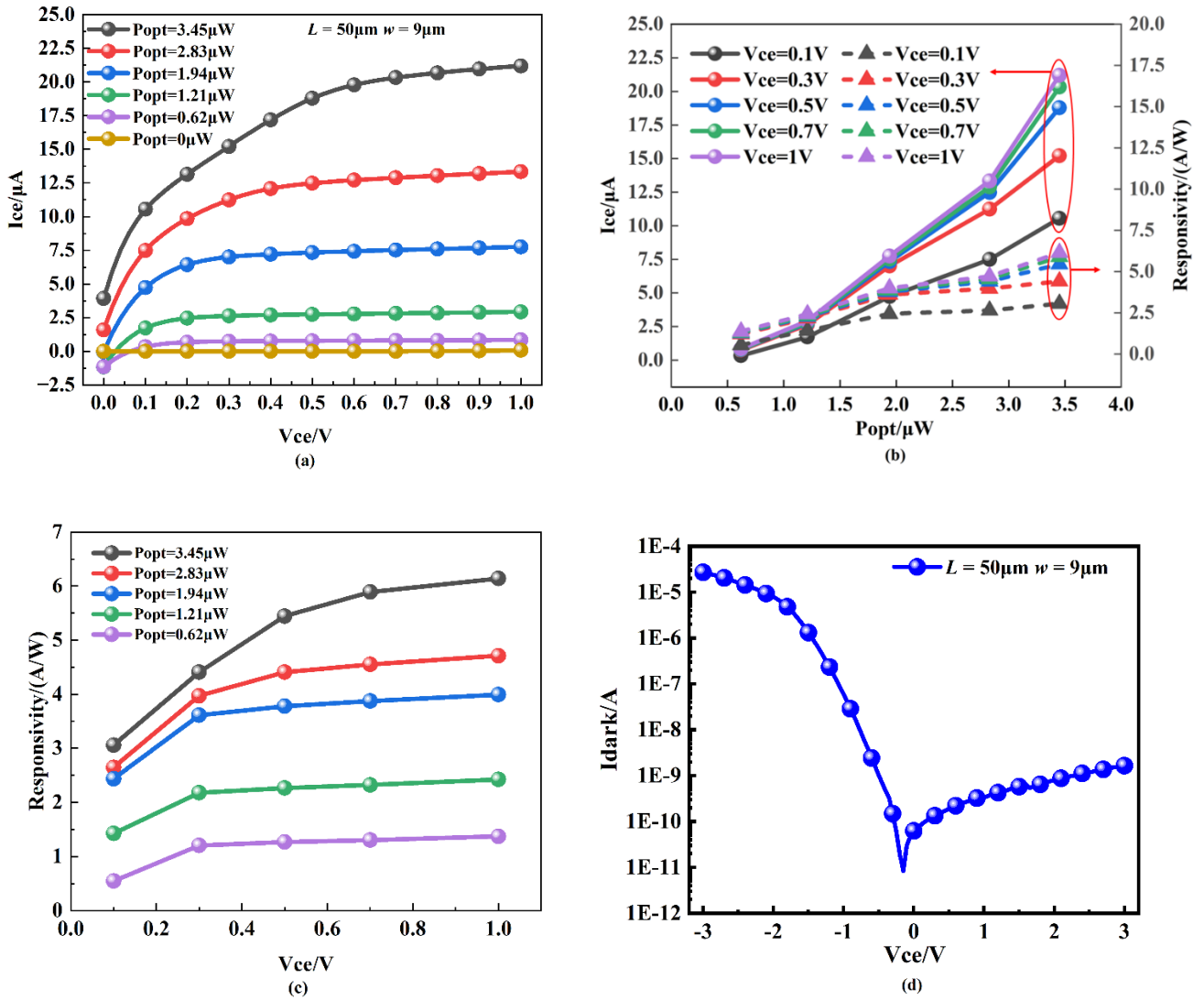


Fig. 10 Optical DC response of the fabricated CR waveguide SiGe/Si HPT: (a) Collector current with different biased voltage, (b) Collector current and responsivity with different incident power, (c) Responsivity with different biased voltage, (d) Dark current.
图 10 耦合脊波导 SiGe/Si HPT 的光学直流响应: (a) 不同偏置电压下的集电极输出电流 (b) 不同注入光功率下的集电极电流和响应度, (c) 不同偏置电压下的响应度, (d) 暗电流.

veloped 3D simulation model based on the Silvaco TCAD simulation tool. The small signal current gain H_{21} increases with the incident power under the small incident power range, such as μW -magnitude. This variation trend is consistent with the measurement DC responsivity and the H_{21} in the lower frequency band achieves its maximum under $10\mu\text{W}$. The small signal current gain H_{21} decreases as the incident power adding under larger range, which is attributed that the current saturation under higher incident power [8]. The 3 dB-bandwidth enhances gradually with the incident power increasing because of the smaller carrier transit time and RC delay time under the higher incident power and the resulted higher collector current. The 3dB-bandwidth of the proposed CR waveguide SiGe/Si HPT in multiple-mode operation mode with waveguide width of $9\mu\text{m}$ achieves 1.2 GHz and 4.5 GHz under $10\mu\text{W}$ and 3mW , respectively, which indicate that the de-

vice can support high speed and high bandwidth application.

3 Conclusions

A multilayer coupled ridge waveguide SiGe/Si phototransistor (CR waveguide SiGe/Si HPT) was designed and fabricated for optical interconnection application. Unlike vertically top surface illuminated HPTs, the CR waveguide SiGe/Si HPT allows incident light to enter the waveguide from the side end-face and propagate perpendicularly to the carrier movement direction, which provide the opportunity of simultaneous improvement in absorption efficiency and carrier transport speed. The geometric structure parameters, especially the waveguide width and height, are linearly related to the responsivity when the waveguide is designed for single-mode propagation. The responsivity become insensitive to the wave-

Table 1 Response comparison of different Si-based photodetectors under similar detection range
表1 不同硅基光探测器在相似检测范围下的响应比较

Photodetector type	Bias voltage (V)	Size (μm^2)	Dark current (A)	Responsivity (A/W)	Wavelength (nm)	Ref.
SiGe/Si HPT (edge illuminated)	1	9×30	10 n	6.4	850	This work
SiGe/Si HPT (edge illuminated)	0.5	5×5	-	0.45 (opto-microwave responsivity)	850	[17]
SiGe/Si HPT (Top vertical illuminated)	1	20×20	100 p	4.27	850	[9]
SiGe/Si HPT (Top vertical illuminated)	1.6 (ib = 0.2 μA)	20×20	-	20.7	900	[18]
graphene gated/Si PIN	-2	1800× 1800	0.1-2 p	0.18	390	[19]
SiN/Si Waveguide PIN	-3	11.6×200	107 p	0.19	775	[20]
SiN/Si Waveguide APD	-2	900×16	144 p	>0.2	400-640	[21]
SiN/Si Waveguide PIN/APD	-5.5	200×50	50 p	0.8	685	[22]

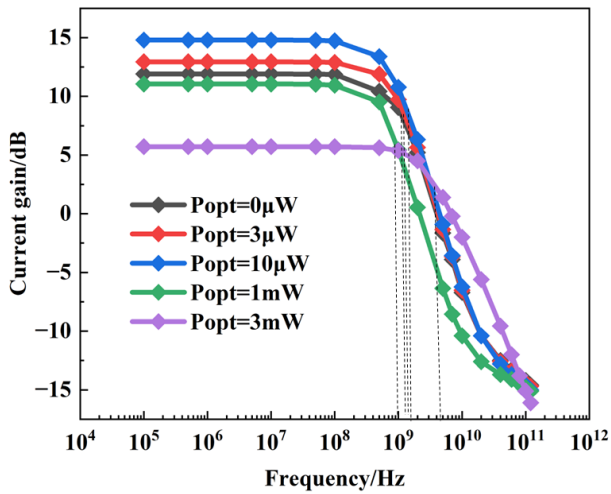


Fig. 11 Simulated RF response under different incident powers
 图11 不同入射光功率下的RF光响应仿真

guide width in a multiple-mode couple ridge waveguide, which provide more compatibility to the fabrication process tolerance. The proposed CR waveguide SiGe/Si HPT was fabricated by the technology compatible with the BiCMOS process with the waveguide width of 9 μm , waveguide length of 30 μm and the slab height about 1 μm . The achieved responsivity is 6.4 A/W with the dark current about 10 nA under 850 nm incident light. The RF simulation response demonstrate that the proposed CR waveguide SiGe/Si HPT would be suitable to support high speed and high bandwidth application.

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具有高响应度的脊波导 SiGe/Si 光电晶体管

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摘要: 硅基光电晶体管探测器具有内部增益高、成本效益高且与 CMOS 技术兼容等优势, 是大规模光子集成芯片的关键器件之一, 在短距离光互连领域具有显著的应用潜力。为缓解其响应度与带宽之间固有的优化矛盾, 本文提出了一种新型耦合脊波导 SiGe/Si 光电晶体管, 光波传输方向与载流子传输方向垂直, 可以实现吸收效率与工作速度的独立优化。分析了 SiGe/Si 脊波导中的单模传播模式与多模光传播模式, 优化设计 SiGe/Si 脊波导几何参数实现高的吸收效率。采用与 CMOS 工艺平台兼容的技术制备了脊波导 SiGe/Si 光电晶体管, 实现了 6.4 A/W 的响应度和 10 nA 的暗电流。

关键词: 光电晶体管; 高响应度; 脊波导; 光探测器; 硅光子学

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