Non-periodic wide-angle beam steering HCG array for application in VCSEL

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Abstract: The non-periodic high-index contrast grating with a given period and duty was designed to manipulate the wave-front phase shift of the beam and further realize multi-angle beam steering. The finite difference time domain method was used to simulate the grating bars with a specific sorting order, and the beam steering angles of $-10.64^\circ$, $-21.17^\circ$, $-28.30^\circ$, $10.64^\circ$, $21.17^\circ$ and $28.30^\circ$ were obtained. Based on the multi-angle steering high contrast grating (HCG) array, a vertical cavity surface emitting laser (VCSEL) source with multi-deflection angle beam steering ability was proposed to meet the requirement of wide-field light detection and ranging (LIDAR) source. The tiny and easy integration of wide-angle emitting VCSEL light source system can cater to the compact and miniature LIDAR systems.

Key words: VCSEL, non-periodic HCGs, multi-deflection angles, optical beam manipulation, LIDAR

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应用于 VCSEL 的宽角度光束控制非周期性高对比度光栅阵列

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摘要: 设计了特定周期和占空比的非周期性高对比度光栅来实现光束的波前相位控制, 进而实现对光束的多角度控制。在研究中, 采用有限时域差分方法模拟了特定排列的非周期性高对比度光栅, 并获得了 $-10.64^\circ$, $-21.17^\circ$, $-28.30^\circ$, $10.64^\circ$, $21.17^\circ$ 和 $28.30^\circ$ 的光束控制角度。基于这种多角度控制的高对比度光栅阵列, 提出了一种具有多角度光束控制的 VCSEL 光源, 这种尺寸较小的宽角度发射 VCSEL 光源系统能使激光雷达系统的结构紧凑化和微型化。

关键词: 垂直腔面发射激光器; 非周期性高对比度光栅; 多偏转角度; 光束控制; 激光雷达

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Introduction

Range finder and altimeter wide-field light detection and ranging (LIDAR) systems are the core components of autonomous navigation and small-unmanned aerial vehicles¹², driver assistance and the fully autonomous driving systems, navigation on natural targets, collision avoidance, object profiling and identification¹³¹⁴. A number of LIDAR products sold in the market suffer from large size and expensive unit price. Furthermore, the mechanical rotating and annular distribution of multi-lasers are used to realize 360° surround view. The angle steerable semiconductor laser possesses absolute advanta-
ges, such as price superiority, long lifetime, downscaled device size and high efficiency, in LIDAR system. Many methods, such as the off-chip mechanical and compact monolithic integrated methods, are currently used for beam steering. The mechanical method of the rotating polygonal mirror \(^{56}\) results in a bulky, complicated, unstable and slow optical system. The improved methods of the monolithic steering techniques, such as the two p-type electrodes \(^{17}\), photonic crystal \(^{8}\) and slow-light Bragg reflector waveguide \(^{9}\), avoid the troubles introduced by the mechanical method. However, the problems of narrow steering angles, limited output power and large loss are unavoidable for the aforementioned monolithic steering methods.

The non-periodic high-index contrast grating (HCG) derived from the periodic HCG \(^{10}\) was designed to focus and manipulate the beam \(^{11-12}\). Moreover, the final status of the light beam was determined by the parabolic- and linear-shapes of the wave-front phase \(^{13-14}\) introduced by the given grating bar combinations. Therefore, the non-periodic HCG becomes a promising technique to replace the conventional optics, such as the focusing lens and optical scanning mirrors. The maximum steering angles of 27.42° and 36.251° for the transmitted \(^{15}\) and reflected \(^{16}\) light were achieved through the non-periodic HCG, respectively. However, the non-periodic HCG was designed to be independent from the vertical cavity surface emitting laser (VCSEL) device and just serve as an optical element \(^{17}\).

In this study, the non-periodic HCGs with multi-deflection angles were designed to manipulate the VCSEL beam through the linear phase shift on the transmission plane of the non-periodic HCG with fixed thickness. Then, a series of numerical simulations were carried out in a 2-D finite difference time domain (FDTD) model to demonstrate the feasibility of our design. Finally, a monolithic integrated non-periodic HCG VCSEL was proposed to realize the multi- and wide-angle beams steering. That inherits the simple and compact-structure of HCG \(^{10}\) and VCSEL, reduces the number of lasers used, miniaturizes the size and lowers the price of the wide-field LIDAR.

1 Theory model

The phase response of the HCG is determined by the grating period (\(A\)), duty cycle (\(\eta\)), bar thickness (\(t_b\)) and the refractive index. In this study, \(t_b\) was fixed, and the refractive index of the grating bar at 1.55 \(\mu m\) wavelength was set as 3.48, the refractive index beneath the grating bars was set as 1. In the transmission field, the electric field envelope function of the transmitted light can be expressed as \(^{17}\),

\[
E(x, z) = E_0(x, z) \exp \left[jk_0 \left(x \sin \theta + z \cos \theta \right) \right],
\]

where \(E_0\) is the electric field amplitude, \(k_0 = 2\pi/\lambda\) is the wavenumber, and \(\theta\) is defined as the deflection angle, which is the included angle between beam propagation direction and the normal direction of grating. \(z\) is the monitor position, and the distance is set to be 1.5 \(\mu m\) away from the output plane in the simulation. Therefore, the phase response is an exponential function of single variable \(x\) and can be written as

\[
\varphi(x) = k_0 x \sin \theta + c,
\]

where \(c\) is a constant. The deflection angle \(\theta\) can be expressed as \(^{16}\),

\[
\theta = \arcsin \left(\frac{\Delta \varphi}{k_0} \right),
\]

where \(\Delta \varphi\) is the phase difference in the range of the width \(x\) of non-periodic HCG. Therefore, the deflection angle is determined by the \(\Delta \varphi\) and width of non-periodic HCG.

![Fig. 1 The model of the non-periodic HCG](image)

The grating bars whose period and duty cycle matched the linear phase shift were aligned into a line of finite non-periodic HCG, and the sort order follows,

\[
x_{n+1} = x_n + 1/(A_n + A_{n+1}),
\]

where \(n = 1, 2, 3, \ldots, x_n\) and \(A_n\) are the central coordinate and periodicity of \(n\)th grating bar, as shown in Fig. 1.

2 Non-periodic HCGs Design

In the present study, the thickness of the periodic HCG was fixed at 0.71 \(\mu m\), the high refractive index was considered as 3.48 at 1.55 \(\mu m\) wavelength, and the low refractive index was 1. The high-index grating bars were surrounded by air. The rigorous coupled-wave analysis (RCWA) method was applied to calculate the transmissivity and phase on the transmission plane of periodic HCG. The period ranged from 0.2 \(\mu m\) to 1.3 \(\mu m\), and the duty cycle swept from 0.2 to 0.9. The source was 1.55 \(\mu m\) TE polarization (the electric component parallel to the HCG bars) plane wave. Figure 2(a) shows the transmissivity contour map of the periodic HCG, and the transmissivity varies from 0 to 1. Figure 2(b) shows the phase shift contour map of the transmitted light on the transmission plane that covers a full 2\(\pi\) phase shift. The transmissivity and phase of the transmitted light on the transmission plane are independently determined by the discrete grating period and duty cycle.

Therefore, the grating bars that matched the designed phase curve were selected in the simulation and aligned into a non-periodic HCG structure. The total amount of phase shift is different for different deflection angles. The phase shifts for ±10°, ±20°, and ±30° deflection angles are ±7.563°, ±14.388°, and ±20.792° in the range of the 10\(\mu m\) long non-periodic HCG, and the slopes for various deflection angles are ±0.756°/\(\mu m\), ±1.439°/\(\mu m\) and ±2.079°/\(\mu m\), respectively. Figure 3 shows the discrete grating periods and duty cycles for the six deflection angles. The \(\times\)-axis represents the numbers of grating bars and sort orders. In
the design process, only three datasets of grating parameter were selected for +10°, +20° and +30° deflection angles and labeled with red, blue and green marks, respectively. The decreasing phase resulted in the negative deflection angle when the grating bars were aligned in reverse orders with respect to the sort orders of positive deflection angles. Therefore, Figures 3(a) and 3(b) show the periods and duty cycles of non-periodic HCGs for ±10°, ±20°, and ±30° deflection angles.

![Figure 3](image)

**Figure 3** The parameters of non-period HCG for different deflection angles

![Figure 4](image)

**Figure 4** The designed phase shifts for various deflection angles

![Figure 5](image)

**Figure 5** The beams with different deflection angles

3 Results and discussion

In this study, the FDTD software was applied to simulate the finite non-periodic HCG. Figure 1 shows the simulation model. In the simulation, the boundary condition was set as perfectly matched layer. A 1.55 μm TE plane wave was placed beneath the grating bars. A power monitor was 1.5 μm away from the HCG output surface to monitor the phase shift within the range of the non-periodic HCG. Two linear monitors were set to record the deflection electric field in the transmission region, and the deflection angles can be calculated based on the offset dimension of the maximum position of the electric field.


\[ -28.307^\circ, \text{ respectively. Moreover, their phase shift slopes are negative in Fig. 4 (b), and their gratings parameters and sort orders are shown in Figs. 3 (a) and (b). The slopes of the designed deflection angles differ from that of the theoretical value. Thus, the simulated deflection angles deviate from the expected angles marginally.} \]

Simultaneously, the transmissivity of the non-periodic HCG with different sort orders was calculated. The transmissivities of non-periodic HCGs for 10. 644°, 21. 447°, and 28. 418° deflection angles are 0. 787, 0. 805, and 0. 653, respectively, and the values for –10. 644°, –21. 176°, and –28. 307° deflection angles are 0. 754, 0. 757, and 0. 639, respectively. The different transmissivities result in the different \( E \) intensity of transmitted light.

Fig. 6 The electric-field intensity of negative and positive deflection beams at different distance to be away from the transmission plane

Figures 6 (a) and (b) show the electric field intensity of the negative and positive deflection beams that are displayed with different color solid and dash lines at different location \( z \) and \( z' \). The \( x \)-coordinates of the maximum points that are marked by dash lines deviate from the ones marked by solid lines. The deflection angles can be calculated based on the \( x \)-offset and the interval between \( z \) and \( z' \), and the deflection angle of \( \theta \) can be expressed as \( \theta = \tan \left[ \left( \frac{x_{z'} - x_z}{z_{z'} - z_z} \right) \right] \). Table 1 shows the partial simulation parameters and the simulated deflection angles.

A TE polarization non-periodic HCGs array was designed to change the beam directions of fundamental mode emitting VCSELs. Figure 7 shows the design of a multi-deflection angle VCSEL array. Every three elements in the VCSEL array are connected in series connection manner and injected current simultaneously. Figure 8 shows the monolithic VCSEL source prototype with ability of angle scanning. The six columns of the VCSELs are integrated with the non-periodic HCG with the ability of 30°, 20°, 10°, –10°, –20° and 30° deflection angle. The external high-speed pulse current is injected from the first column to the sixth column individually. Thus, the angle sweeping can be realized and a high-steering speed and wide-steering angle is sustained.

**Table 1** Partial simulation parameters and the simulated deflection angles

| Designed angle | Monitor position \( z' / \mu m \) | Max \( |E| \) at \( z / \mu m \) | Simulated deflected angle |
|----------------|---------------------------------|-------------------------------|---------------------------|
| –10°           | 14                              | –7.728                        | –10.644°                  |
| 18             |                                 | –8.480                        | –10.644°                  |
| –20°           | 14                              | –11.831                       | –21.176°                  |
| 18             |                                 | –13.381                       | –21.176°                  |
| 10°            | 14                              | 7.684                         | 10.644°                   |
| 18             |                                 | 8.436                         | 10.644°                   |
| 20°            | 10                              | 10.167                        | 21.447°                   |
| 15             |                                 | 12.132                        | 21.447°                   |
| 30°            | 14                              | 13.149                        | 28.418°                   |
| 18             |                                 | 15.313                        | 28.418°                   |

Fig. 7 The 3 x 6 angle steerable VCSELs light source (a). The front view of the VCSEL array (b). The epitaxy structure of VCSEL refers to Ref. [18]

Fig. 8 The prototype of the angle scanning laser source

Figure 9 shows the polarization property of the VCSEL integrated with non-periodic HCG. The ratio of TE/
TM polarization is closed to 1. This indicates that the discrete non-periodic HCG bars integrated above the output window are not sensitive to the polarization of incident light. That means that high-transmissivity for the TE and high-reflectivity for TM polarization cannot be achieved simultaneously. The chosen discrete non-periodic HCG explains this phenomenon.

In Fig. 10, we also analyzed the resonant wavelength of the non-periodic HCG VCSELs and the conventional VCSEL. Figures 10 (a) and (c) show the resonant wavelength of the non-periodic HCG VCSELs with the ability of negative and positive deflection angle, respectively. The peak wavelength shows a red shift for $\pm 10^\circ$, $\pm 20^\circ$ and $\pm 30^\circ$ deflection angles in comparison with the resonant wavelength of conventional VCSEL in Fig. 10 (b), and the shift values increase with the increasing deflection angles. The lasing wavelength of HCG-VCSEL is required to meet the round-trip $2\pi$ phase condition, which can be expressed as Eq. 5,

$$4\pi \frac{L_{\text{cavity}}}{L_{\text{ring}}} + \varphi_{\text{HCG}} + \varphi_{\text{DBR}} = 2\pi m,$$

where $L_{\text{cavity}}$ is the physical cavity length, $L_{\text{ring}}$ is the lase wavelength, $\varphi_{\text{HCG}}$ and $\varphi_{\text{DBR}}$ are the phase shift introduced by HCG and DBR, respectively. All the work is done with same epitaxy structure, the $L_{\text{cavity}}$ and $\varphi_{\text{DBR}}$ influence on the peak resonant wavelength equally. Therefore, the redshift of lasing wavelength of non-periodic HCG VCSELs is determined by the different $\varphi_{\text{HCG}}$, which is introduced by different combination of discrete non-periodic HCG bars. The phase-modulated non-periodic HCG brings the non-zero phase into VCSEL and results in a shift of zero-phase point and eventually a redshift of peak wavelength.

4 Conclusions

In this study, a monolithic multi-deflection angles steering non-periodic HCG array was designed to manipulate the directions of light beam of VCSEL and the feasibility was certified by FDTD simulation. In the simulation, the simulated deflected angles of $-10, 644^\circ, 21.176^\circ, -28, 307^\circ, 10, 644^\circ, 21, 447^\circ$, and $28, 418^\circ$ coincided with the designed deflection angles of $\pm 10^\circ, \pm 20^\circ$ and $\pm 30^\circ$. The external high-speed pulse current was important to realize the angle sweeping of VCSEL that was integrated with the non-periodic HCG array. In this work, a prototype of a light source with angle steering was proposed. Moreover, much HCGs with finer angle steering ability are needed to provide an enhanced resolution for the easy identification of objects.

References


of $n(\omega)$ increased, and the peak position shifted to the low-energy region accompanied by significant reduction in $n(\omega)$ in the high-energy region. Figures 7(c) and (d) show $n(\omega)$ of graphene with different concentration of impurities. The maximum value of $n(\omega)$ decreased greatly, and significant increase in the refractive index was observed in the high-energy region with increase in doping concentration (50% doped). In the case of graphene doped with B, a new peak appeared in the low-energy region. In the case of graphene doped with N, the position of the peak in the low-energy region shifted towards the high-energy region direction.

The optical parameter corresponding to the refractive index is reflectivity $R(\omega)$, which is shown in Fig. 6(e). The maximum reflectivity of pristine graphene was 0.58 at an optical energy of 22.24 eV. The reflectivity observed at optical energies above 35 eV was very small. In the case of graphene doped with B or N, the maximum value of $R(\omega)$ increased, and the peaks in the low-energy region shifted toward further lower-energy region. In addition, the optical energy range decreased to values less than 30 eV. Figures 7(e) and (f) show $R(\omega)$ of graphene with different concentration of impurities. The maximum value of $R(\omega)$ decreased, and its position shifted toward further lower-energy region with increase in doping concentration (50% doped). Furthermore, the peaks in the low-energy region shifted toward the high energy region direction.

### 2.3.3 Electron energy loss function

The electron energy loss (EELS) function describes the energy loss of electrons in a homogeneous medium. The peak position of the function represents plasma turbulence, and the corresponding oscillation frequency is known as the plasma frequency. The EELS is shown in Fig. 6(f). Several peaks were observed, the maximum height of the peaks was 4.64 at an optical energy of 23.24 eV for pristine graphene. In the case of graphene doped with B or N, only one obvious peak was observed in the same position as the maximum height of pristine graphene, and the height of this peak increased significantly; the peak position corresponds to the edge energy of plasma and indicates the transition point from a semi-metallic to semi-conductor material. This indicates that the presence of B or N in the graphene reduces plasma excitation in the low-energy region and part of high-energy region. The plasma excitation peaks increased, and the EELS peak broadened; the height of the peaks decreased significantly with increase in doping concentration (50% doped).

## 3 Conclusions

Based on the first principle density functional theory calculation, the electronic and optical properties of graphene doped with B and N are investigated in this study. The electronic and optical properties of graphene were regulated significantly by B or N doping. The band gap was opened and increased with an increased in doping concentration. Interaction between the impurities and C atom, causing charge transfer, were observed. The changes in the optical properties occurred mainly in the low-energy region, the curves of these parameters shrunk in the high-energy region. The peaks of the optical parameters in the low energy region shifted toward the high energy region with the increase in the doping concentration (50% doped), and the peaks of some parameters in the low-energy region disappeared, as seen from the EELS.

### References


