Design of polarization-independent two-dimensional binary blazed grating

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Abstract: In order to reduce imaging spectrometer's polarization sensitivity and improve its quantitative measurement accuracy of target's spectral radiance, a transmission polarization-independent two-dimensional binary blazed grating was proposed. It consists of periodical groove units in both orthogonal directions and there contains 7 sub-periods within one groove unit. Duty cycles of sub-periods are independent in two orthogonal directions, so that the effective index of both TE and TM polarizations can be modulated simultaneously, and the grating's polarization property can be optimized. Through extending the effective medium theory to the two-dimensional pattern, a two-dimensional binary blazed grating with polarization-independent high efficiency on fused silica substrate was designed for wavelength range from 0. 6 to 0.8 μ m. The grating periods in two orthogonal directions are 3.3 1 μ m and 0. 473 μ m, respectively. Simulation results show that, for normal incident light, diffraction efficiencies of TE and TM polarizations at reference wavelength 0.7 μ m are 78.4% and 78.3%, respectively. Within wavelength range from 0. 6 to 0.8 μ m, diffraction efficiencies of TE and TM polarization is below 2.6%. Compared with one-dimensional binary blazed grating, the two-dimensional grating has the advantages of high diffraction efficiency, low degree of polarization and easier manufacture. It is expected to be used in grating-type imaging spectrometers.

Key words: binary blazed grating, polarization-independent, two-dimensional structure, diffraction efficiency **PACS:** 42. 79. Dj, 42. 50. Gy, 42. 25. Fx

消偏振二维二元闪耀光栅设计

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摘要:为减小成像光谱仪的偏振敏感度并提高其定量化探测精度,提出一种透射式消偏振二维二元闪耀光栅。它在两个正交方向上都具有周期性槽形单元,每个槽形单元包含7个子周期。每个子周期的介质占空比在两个方向上是独立的,可同时调制TE和TM偏振态的等效折射率,以此优化光栅偏振特性。本文将等效介质理论拓展到二维情况,设计了以熔石英为基底,工作波段为0.6~0.8 µm的高衍射效率消偏振二维二元闪耀光栅。光栅两正交方向周期分别为3.31 µm和0.473 µm。仿真结果表明,在参考波长0.7 µm处TE和TM偏振态衍射效率分别为79.5%和79.6%,0.6~0.8 µm波段范围内TE和TM偏振态衍射效率均高于70%,偏振敏感度低于2.6%。与一维二元闪耀光栅相比,二维二元闪耀光栅具有高衍射效率、低偏振敏感度和易制作的优势。所得结论可用于指导实际应用中透射式二元闪耀光栅具有高衍射效率、低偏振敏感度和易制作的优势。

关键 词:二元闪耀光栅;消偏振;二维结构;衍射效率

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Introduction

Diffraction gratings are key elements of grating-type imaging spectrometers. Their diffraction efficiency and degree of polarization (DOP) directly affects the signal-to-noise ratio (SNR) and radiometric error of imaging spectrometers, respectively. When used in the field of quantitative hyperspectral remote sensing, imaging spectrometers are expected to be polarization-independent to ensure the measurement accuracy of target's spectral radiance, since the light reflected by ground targets will be significantly polarized after being scattered by atmosphere^[4].

⁶Blazed gratings with saw-tooth grooves^[5] can achieve high diffraction efficiency at a particular diffraction order, but such gratings are generally polarizationsensitive, and ideal saw-tooth grooves with small periodic structures are difficult to fabricate. Specially, sawtooth blazed gratings can be imitated by the equivalent binary gratings which can be manufactured with the lithographic technologies such as laser direct writing ^[6] and electron-beam lithography ^[8]. A binary blazed grating consisting of one-dimensional (1D) or two-dimensional (2D) subwavelength structures can modulate the effective index within one grating groove to imitate a saw-tooth groove effectively.

Many researches have been done on binary blazed gratings. In the early 1990s, Stork ^[9] and Babin ^[10] designed binary subwavelength zero-order gratings used as anti-reflection layers with the effective medium theory. Haidner ^[11] and Nan ^[12] designed binary blazed gratings with the form-birefringence theory to decrease the manufacture difficulty of saw-tooth gratings with ideal size and profile, and high diffraction efficiency was achieved. In 2012, Wu et al. ^[13] presented a binary blazed grating based on silicon substrate, used as a high-reflectivity resonance filter. These works are focused on 1D binary gratings which can achieve high diffraction efficiencies but remain birefringent and polarization sensitive.

Differently, binary gratings with 2D structures can be optimized polarization independent. In 1992, Motamedi et al. [14] proposed a 2D binary grating based on silicon substrate to obtain polarization-independent transmittance. It was used as anti-reflection surface, not diffractive element. In 1998, Lalanne et al. ^[15] reported a 2D binary blazed grating for He-Ne laser, in which the TiO2 grating layer was deposited upon a glass substrate. Its diffraction efficiency was superior to that of saw-tooth blazed gratings, and the DOP was quite low at the operating wavelength. Recently, Fraunhofer IOF in Jena has reported a binary blazed grating for hyperspectral imagers^[17] for the GAIA mission^[18]. This grating is composed of 1D bars and 2D pillars, the 2D structures were designed to reduce the difficulty of manufacture. It has high efficiency but only works within a narrow spectral band of 847~874 nm. Until now, there is no design method and report on polarization-independent binary blazed gratings used for imaging spectrometers. In order to further improve the measuring accuracy of grating-type imaging spectrometers, it is necessary to achieve blazed

gratings with high diffraction efficiency and low DOP.

In the design concepts presented here, we are seeking increase in diffraction efficiency and decrease in DOP for a binary blazed grating with 2D structures. We first discuss the general method for designing a binary blazed grating with the effective medium theory [10,20] in Sect. 1. A 1D binary blazed grating is designed and its birefringence and polarization-sensitivity are proved. We then extend the effective medium theory to the 2D case in Sect. 2, and the expression of effective index for 2D subwavelength structure is derived. Method for designing a 2D binary blazed grating without birefringence is presented and its diffraction characteristics are analyzed. Sect. 3 presents comparisons between the designed 1D and 2D binary blazed gratings. Discussions about how pillar locations in sub-periods will influence diffraction characteristics are shown as well. Summary and conclusions are given in Sect. 4.

1 Theory

The transition from a saw-tooth blazed grating to a binary blazed grating is sketched in Fig. 1. Fig. 1(a) is the ideal saw-tooth groove shape. The phase change of the normal incident light through the groove is

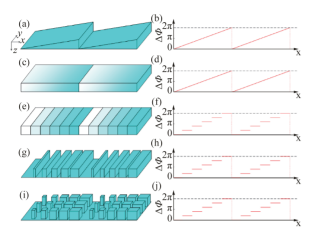
$$\Delta \Phi = 2\pi (n_2 - n_1) h / \lambda \qquad , \quad (1)$$

where n_2 is the refractive index of the grating substrate, n_1 is the refractive index of air, h is the height of the grating groove, and λ is the wavelength. The blazed grating has a linear phase modulation for the incident light from 0 to 2π within one grating period, as shown in Fig. 2 (b). This can be achieved by a saw-tooth groove in which h changes linearly and can also be realized by a rectangular groove whose refractive index n_2 changes linearly, as shown in Fig. 1 (c). Its phase change shown in Fig. 2(d). The periodic arrangement of this structure is hard to achieve in recent manufacturing technology, thus a manufacturable approximate structure is needed. Concretely, as shown in Fig. 1(e), the grating groove is discretized into several sub-periods, and refractive index within each sub-period is uniform, satisfying

$$n(m) = n_1 + (m-1)\frac{n_2 - n_1}{M - 1}[12] \qquad , \quad (2)$$

where M is the number of sub-periods and m is the ordinal of sub-period. The refractive index of different subperiods varies linearly from n_1 to n_2 . Such groove shape can provide discrete and linear phase change for the normal incident light from 0 to 2π , as shown in Fig. 1(f), imitating the continuous phase change in Fig. 1 (b). Then, by means of the effective medium theory, a 1D binary groove shape approximate to Fig. 1(e) is available, as shown in Fig. 1(g). The effective index of each subperiod is a function of the local fill-factor and also depends on the polarization state of the light. Its phase change can be optimized to the same as Fig. 2(f) within one grating groove, as shown in Fig. 2(h). Through extending the effective medium theory to 2D pattern, the 2D binary blazed grating shown in Fig. 2(i) can be designed, its diffraction characteristics will be determined

by materials and shapes of its pillars, detailedly discussed in Section 3.



Transition from a saw-tooth blazed grating to a binary Fig. 1 blazed grating with similar optical function (a) Saw-tooth groove shape, (b) pPhase change of normal incident light transmitting through (a), (c) rectangular groove with continuously-changed refractive index, (d) phase change of (c), (e) rectangular groove with discretely-changed refractive index, (f) phase change of (e), (g) 1D binary groove shape, (h) phase change of (g), (i) 2D binary groove shape, (j) Phase change of (i) 锯齿形闪耀光栅等效为二元闪耀光栅的转变过程(a)锯 图 1 齿槽形,(b)正入射光线通过槽形(a)后的位相变化,(c)折射率 连续变化的矩形槽,(d)光线通过槽形(c)的位相变化,(e)折射 率离散变化的矩形槽,(f)光线通过槽形(e)的位相变化,(g)-维二元槽形,(h)光线通过槽形(g)的位相变化,(i)二维二元槽 形,(j)光线通过槽形(i)的位相变化

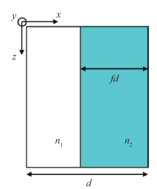


Fig. 2 Lateral view of sub-period in 1D binary blazed grating. 图 2 一维二元闪耀光栅子周期侧视图

A sub-period of 1D binary blazed grating is sketched in Fig. 2. It has a width of d and a fill-factor of f, and n_e is the effective index of this sub-period. According to the effective medium theory ^[10], to meet the continuous boundary conditions of electromagnetic fields, the effective indexes must obey the following equations,

$$\sqrt{n_{2}^{2} - n_{eTE}^{2}} \tan\left(\frac{\pi d}{\lambda} f \sqrt{n_{2}^{2} - n_{eTE}^{2}}\right) = \sqrt{n_{eTE}^{2} - n_{1}^{2}} \tanh\left(\frac{\pi d}{\lambda} (1 - f) \sqrt{n_{eTE}^{2} - n_{1}^{2}}\right) ,(3)$$

$$\frac{{n_1}^2}{{n_2}^2} \sqrt{{n_2}^2 - {n_{e\text{TM}}}^2} \tan\left(\frac{\pi d}{\lambda} f \sqrt{{n_2}^2 - {n_{e\text{TM}}}^2}\right) = \sqrt{{n_{e\text{TM}}}^2 - {n_1}^2} \tanh\left(\frac{\pi d}{\lambda} (1 - f) \sqrt{{n_{e\text{TM}}}^2 - {n_1}^2}\right) ,(4)$$

where n_{eTE} and n_{eTM} are effective indexes of TE and TM polarization, respectively.

In this paper, a binary blazed grating based on fused silica substrate was designed for a fluorescence imaging spectrometer, which will measure the vegetation fluorescence in the spectral range between 0.6 and 0.8 µm, and its spectral resolution is 2nm. The grating was designed for normal incidence and blazed in the first diffraction order, and its grating constant is 3.31µm. We first considered pure 1D structures to design this grating. Taking manufactural feasibility and equivalent accuracy into consideration, number of sub-periods within a grating period was optimized. We respectively discretized one grating period into 3~11 sub-periods and solved their groove shapes by using Eqs. 2-3. We then simulated the diffraction of these gratings with different numbers of subperiods and calculated their diffraction efficiencies by finite element method. Their peak efficiencies of TE polarization are shown in Fig. 3.

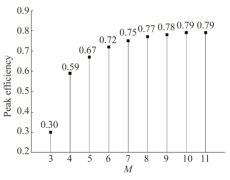


Fig. 3 Peak efficiencies of pure 1D binary blazed grating for different *M*图 3 一维二元闪耀光栅峰值衍射效率随M变化趋势

As shown in Fig. 3, peak efficiency of the binary blazed grating increases as the number of sub-periods increases. When M is less than 6, the peak efficiency increases rapidly and when M is greater than 8, the peak efficiency increases slowly and tends to be stable. This is because the more sub-periods the grating groove contains, the higher accuracy of the binary blazed grating equivalent to a saw-tooth blazed grating. When M reaches a certain number, the equivalent accuracy is high enough, and more sub-periods will not increase its peak efficiency anymore. On the other hand, the smallest bar width will decrease as M increases, which will result in more difficulty of fabrication process. Having these in mind, we designed a 1D binary blazed grating containing 7 sub-periods within one grating groove. Its target refractive index and the fill-factor of each sub-period were solved by Eqs. 2-3, respectively. Table 1 gives the fillfactors, n_{eTE} , n_{eTM} , and the target refractive index of the

designed 1D grating.

 Table 1 Fill-factor and effective index of each sub-period in the designed 1D binary blazed grating 表1 一维二元闪耀光栅中每个子周期的占空比和等效折射率

		1 - 1 - 2	7 3773H3 H ± 70 10	
m	f	$n_{ m eTE}$	$n_{ m eTM}$	Target
1	0.000	1.000	1.000	1.000
2	0.126	1.083	1.040	1.077
3	0. 248	1.169	1.091	1.153
4	0.386	1.251	1.164	1.230
5	0. 558	1.324	1.255	1.307
6	0.775	1.391	1.349	1.383
7	1.000	1.460	1.460	1.460

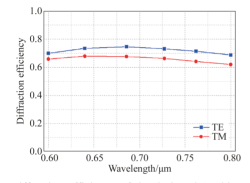


Fig. 4 Diffraction efficiency of the designed 1D binary blazed grating 图 4 一维二元闪耀光栅衍射效率

From Table 1, n_{eTE} is not equal to n_{eTM} in most situations, since shape of the subwavelength 1D structure can be adjusted in only one direction with a single variate f, and n_{eTE} is not equal to n_{eTM} when the incident light meets the continuous boundary conditions for TE and TM polarization simultaneously, i. e. Eqs. 3-4. This means that the designed 1D binary blazed grating is mightily birefringent. Figure 4 shows its diffraction efficiencies. The average diffraction efficiency is below 70%, and the DOP is above 5% over the spectral range. The DOP is defined as

$$\text{DOP} = \left| \frac{\eta_{\text{TE}} - \eta_{\text{TM}}}{\eta_{\text{TE}} + \eta_{\text{TM}}} \right| \qquad , \quad (5)$$

where η_{TE} and η_{TM} are diffraction efficiency of TE and TM polarization, respectively. Depth of the groove has been optimized for higher peak diffraction efficiency in the spectral band, and the optimized depth is $h=1.3 \,\mu\text{m}$. As can be calculated from Table 1, the smallest lateral bar width is 59.6 nm. Together with the required depth this leads to an aspect ratio (structure height/width) of approximately 21.8, which is still extremely difficult to realize experimentally.

2 Design of 2D binary blazed grating

Principle of 2D binary blazed grating equivalent to a

saw-tooth blazed grating is similar to that of the 1D case as discussed in section 2. Different from the 1D case, it consists of 2D groove units periodically arranged in two orthogonal directions, and its groove unit containing 7 sub-periods is shown in Fig. 5(a). This groove unit can approximate to the structure in Fig. 1(c) through adjusting the shape of 2D pillars in each sub-period and optimizing their effective indexes for linear distribution. To avoid extra energy loss and stray light, the additional periodic structure along y-axis needs to have a subwavelength periodicity to prevent diffraction. In this paper, the grating period along v-axis is $d=0.473 \ \mu m$, and the width of sub-period along x-axis is $d_x=0.4729$ µm. Sketch of a sub-period is shown in Fig. 5(b). Its dielectric pillar is in the center of the sub-period. Its effective index of TE and TM polarization, n_{eTE} and n_{eTM} , can be respectively optimized by adjusting shape-factors f_x along xaxis and f_y along y-axis. This provides the possibility of designing a non-birefringent 2D binary blazed grating, which means $n_{\text{eTE}} = n_{\text{eTM}}$ for each sub-period with preferred shape-factors.

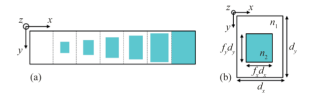


Fig. 5 Top view of 2D binary blazed grating (a) Groove unit,
(b) sub-period of grating groove
图 5 二维二元闪耀光栅槽形俯视图(a)槽形单元,(b)子周期

For 2D binary structures, whether the incident light is TE or TM polarized, the electric and magnetic field components are respectively perpendicular to its two lateral boundaries. Having this in mind, we extended the effective medium theory to the 2D case by means of the theoretical analysis in Section 2. When the incident light is TE polarized, its electric vector E is parallel to the yoz plane. With the boundary condition for TE polarization, we can first obtain the effective index n_{xTE} of a 1D binary structure with a fill-factor of f_x . For the boundary parallel to the xoz plane, this incident light can be seen as TM polarized. We then utilized the boundary condition for TM polarization, obtaining the effective index n_{eTE} of this 2D binary structure with shape-factors of f_x and f_y .

Similarly, if the incident light is TM polarized, the magnetic vector \boldsymbol{H} is parallel to the yoz plane. With the boundary condition for TM polarization, we can first obtain the effective index n_{xTM} of a 1D binary structure with a fill-factor of f_x . Then, utilizing the boundary condition for TE polarization, the effective index n_{eTM} of TM polarization can be solved. With the above discussions, we combined Eqs. 3-4 to find out that n_{eTE} and n_{eTM} of a 2D binary structure should meet

$$\frac{n_{1}^{2}}{n_{xTE}^{2}}\sqrt{n_{xTE}^{2}-n_{eTE}^{2}}\tan\left(\frac{\pi d_{y}}{\lambda}f_{y}\sqrt{n_{xTE}^{2}-n_{eTE}^{2}}\right) = \sqrt{n_{eTE}^{2}-n_{1}^{2}}\tanh\left(\frac{\pi d_{y}}{\lambda}(1-f_{y})\sqrt{n_{eTE}^{2}-n_{1}^{2}}\right)$$

$$\sqrt{n_{2}^{2}-n_{xTE}^{2}}\tan\left(\frac{\pi d_{x}}{\lambda}f_{x}\sqrt{n_{2}^{2}-n_{xTE}^{2}}\right) = \sqrt{n_{xTE}^{2}-n_{1}^{2}}\tanh\left(\frac{\pi d_{x}}{\lambda}(1-f_{x})\sqrt{n_{xTE}^{2}-n_{1}^{2}}\right)$$

$$(6)$$

$$\begin{cases} \sqrt{n_{\text{xTM}}^2 - n_{\text{eTM}}^2} \tan\left(\frac{\pi d_y}{\lambda} f_y \sqrt{n_{\text{xTM}}^2 - n_{\text{eTM}}^2}\right) = \sqrt{n_{\text{eTM}}^2 - n_1^2} \tanh\left(\frac{\pi d_y}{\lambda} (1 - f_y) \sqrt{n_{\text{eTM}}^2 - n_1^2}\right) \\ \frac{n_1^2}{n_2^2} \sqrt{n_2^2 - n_{\text{xTM}}^2} \tan\left(\frac{\pi d_x}{\lambda} f_x \sqrt{n_2^2 - n_{\text{xTM}}^2}\right) = \sqrt{n_{\text{xTM}}^2 - n_1^2} \tanh\left(\frac{\pi d_x}{\lambda} (1 - f_x) \sqrt{n_{\text{xTM}}^2 - n_1^2}\right) \end{cases}$$
(7)

Different from the 1D case, shape of the 2D binary structures can be optimized with the boundary conditions for TE and TM polarizations simultaneously, and the effective indexes of both polarizations will be taken into consideration during the design process. This makes it more flexible in design than the 1D structure. Relationship between the effective index of a 2D binary structure and its shape-factors can be numerically solved by Eqs. 6-7. The relationships at a reference wavelength of 0.7 µm are given in Fig. 6, based on fused silica substrate. As shown in these figures, when f_x and f_y are both 0, effective indexes of TE and TM polarizations are both 1. When f_x and f_y are both 1, effective indexes of TE and TM polarizations are both 1.46 (refraction index of fused silica). Any effective index between 1 and 1.46 can be obtained through adjusting f_x and f_y . Although effective indexes of TE and TM polarizations have the same trend with f_x and f_y , there is a clear difference between Fig. 6 (a) and (b), which means that n_{eTE} and n_{eTM} are not always equal at the same shape-factors. In order to visually present their difference, we show a map of $|n_{\rm eTE} - n_{\rm eTM}|$ in Fig. 7. The boundary of $f_x=1$ or $f_y=1$ in this figure corresponds to the 1D case, where $|n_{eTE} - n_{eTM}|$ changes significantly. This proves the birefringence of 1D binary structure as well. There is an obvious zero-value area (curve) in Fig. 7, which corresponds to suitable shape-factors for $n_{\text{eTE}} = n_{\text{eTM}}$, meaning non-birefringent for the 2D pillars with these shape-factors.

Based on the above discussions and analyses, we have designed a polarization-independent 2D binary blazed grating for normal incident light with the same specifications as the 1D grating presented in Sec. 1. Table 2 gives its shape-factors and the effective index of each sub-period, calculated by Eqs. 6-7. Its 2D pillars are in the center of each sub-period. Their shape-factors, f_x and f_y , were optimized for meeting $n_{\text{eTE}} = n_{\text{eTM}}$, and they are different except when m=1 or 7. Effective indexes are consistent well with the target refractive indexes because of the high equivalent precision of the 2D structure with two adjustable variates. Diffraction characteristics of this grating were simulated by the finite element analysis software COMSOL. Its groove depth was optimized for reaching the highest diffraction efficiency. We swept its groove depth in the software to obtain the dependence of average diffraction efficiency at 0.7 µm with its groove depth h. The result is shown in Fig. 8. The optimized groove depth is at about $h=1.33 \mu m$, and groove structures of this 2D binary blazed grating are shown in

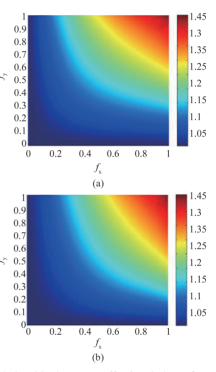


Fig. 6 Relationship between effective index of a 2D binary structure and its shape-factors, f_x and f_y , at a reference wavelength of 0. 7 μm (a) n_{eTE} , (b) n_{eTM} 图 6 二维二元结构等效折射率与其形状因子 f_x 和 f_y ,的关系, 参考波长为 0. 7 μm

Fig. 9. This grating contains 1D bars and 2D pillars, for the last sub-period of its groove unit is full of dielectric. The lateral width of the smallest structure calculated from Table 2 is 0.142 µm. Thus, the highest aspect ratio is reduced from 21.8 in the 1D case to only 9.4 in the 2D case leading to much easier to fabrication process. Figs. 10 (a-b) show the simulated near field distributions in this 2D binary blazed grating. The transmitted TE- and TM-polarized wavefronts are clearly deflected by the same angle, exhibiting the polarization-independent phase control. The simulation results show that, at the reference wavelength 0.7 µm, diffraction efficiencies of TE and TM polarizations are 78.4% and 78.3%, respectively. Its DOP is negligible at this wavelength, only 0.1%. As shown in Fig. 11, diffraction efficiencies of TE and TM polarizations over the wavelength range of 0.6 $\sim 0.8 \ \mu m$ are both above 70%, and the maximum DOP is 2.6% at 0.8 µm. It has higher efficiency and lower DOP

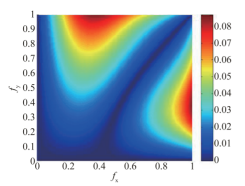


Fig. 7 Change of $|n_{cTE} - n_{eTM}|$ relative to shape-factors. The zerovalue area (curve) corresponds to suitable shape-factors for $n_{eTE} = n_{eTM}$, meaning non-birefringent for the 2D pillars with these shape-factors

图⁷ |neTE - neTM|随形状因子的变化趋势。图中零值区域 (曲线)对应了合适的形状因子可使 neTE = neTM,这意味着二 维柱形结构是无双折射的

than the designed 1D grating.

 Table 2
 Shape-factor and effective index of each subperiod in the designed 2D binary blazed grating

 表 2
 二维二元闪耀光栅中每个子周期的形状因子和等效折射

Ŧ					
m	f_x	f_y	$n_{ m eTE}$	$n_{ m eTM}$	Target
1	0.000	0.000	1.000	1.000	1.000
2	0.502	0.301	1.077	1.077	1.077
3	0.595	0.497	1.153	1.152	1.153
4	0.712	0.651	1.230	1.231	1.230
5	0.822	0.795	1.307	1.307	1.307
6	0.921	0.918	1.383	1.383	1.383
7	1.000	1.000	1.460	1.460	1.460

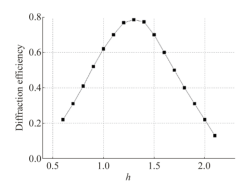


Fig. 8 Dependence of diffraction efficiency at 0.7 μ m with the groove depth *h* of the designed 2D binary blazed grating 图 8 二维二元闪耀光栅 0.7 μ m 处衍射效率与槽形深度的关系

In the 2D binary blazed grating designed above, its pillars are in the center of each sub-periods. According to the effective medium theory, there is no relationship between the effective index of a sub-period and the location of its dielectric pillar, but the pillar locations can have influence on diffraction characteristics of this 2D binary grating. Six groove units with different pillar loca-

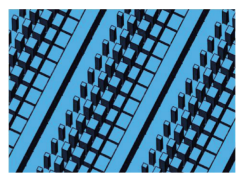


Fig. 9 Groove structures of the designed 2D binary blazed grating

图9 二维二元闪耀光栅槽形结构

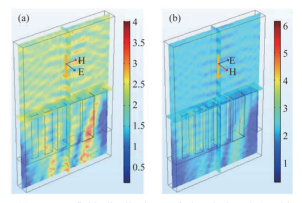


Fig. 10 Near field distributions of the designed 2D binary blazed grating under (a) TE-polarized, and (b) TM-polarized illuminations.

图 10 二维二元闪耀光栅近场分布图(a)为TE偏振光入射, (b)为TM偏振光入射

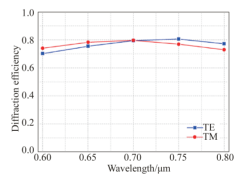


Fig. 11 Diffraction efficiency of the designed 2D binary blazed grating. The efficiencies of TE and TM polarizations over the wavelength range are both above 70%. The DOP is negligible at 0.7 μ m and the maximum DOP is 2.6% at 0.8 μ m

图 11 二维二元闪耀光栅衍射效率。TE和TM偏振态衍射效 率在波段范围内均高于70%,在0.7 µm 处偏振度可忽略,最大 偏振度为0.8 µm 处的2.6%

tions are shown in Fig. 12. In these figures, (a) and (b) respectively shows two limiting locations and (c) shows random locations in the y direction. While (d) and (e) respectively shows two limiting locations and (e) shows random locations in the x direction. To demonstrate how pillar locations will influence the diffraction efficiency of 2D binary blazed grating, we simulated the diffraction characteristics of six gratings with the same

shape factors in Table 2 but different pillar locations in Fig. 12. By optimization and simulation, main characteristics of these gratings are given in Table 3, including the peak diffraction efficiency, DOP at 0.7 μ m, the maximum DOP in the wavelength range of 0.6~0.8 μ m, and the optimized groove depth *h*.

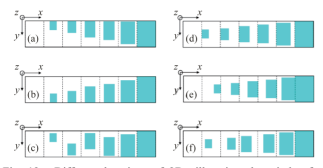


Fig. 12 Different locations of 2D pillars in sub-periods of a groove unit (a) at the top, (b) at the bottom, and (c) at random locations in each sub-period along *y*-axis and in the center along *x*-axis, (d) on the left side, (e) on the right side, and (f) at random locations in each sub-period along *x*-axis and in the center along *y*-axis

图 12 槽形单元每一个子周期内二维柱状结构所在不同位置 (a),(b),(c)在x方向位于子周期中心但在y方向分别位于顶端,底端和随机位置。(d),(e),(f)在y方向位于子周期中心但 在x方向分别位于左侧,右侧和随机位置

 Table 3 Main characteristics of six gratings with different pillar locations as shown in Fig. 12.

 表 3 图 12 中六种不同柱状结构位置对应光栅槽形的主要衍射特性

Locatios	Peak efficieny	DOP@	Max DOP	<i>h</i> /μm		
		0.7 μm				
(a)	78.4%	0.1%	2.6%	1.33		
(b)	78.4%	0.1%	2.6%	1.33		
(c)	78.3%	0.1%	2.5%	1.33		
(d)	79.5%	0.1%	4.2%	1.45		
(e)	73.2%	0.2%	2.2%	1.19		
(f)	Floating in a range between data of (d) and (e)					

From data in Table 3, we found out that pillar locations in the y direction have negligible influence on diffraction characteristics, for diffraction efficiencies and DOP of gratings containing groove units (a), (b) and (c) are almost equal. These data are also equal to those of the designed 2D grating with pillars located in the center of its sub-periods. Conversely, gratings containing groove units (d), (e) and (f) show different characteristics. This means that pillar locations in the x direction have significant influence on diffraction characteristics and groove depth as well. The grating with groove unit (d) shows higher efficiency, higher DOP, and larger hthan the designed grating shown in Fig. 9, while (e) shows lower efficiency, lower DOP, and smaller h. The simulation results also show that, if pillars have random locations in each sub-period, the grating's peak efficiency will vary between 73.2% and 79.5%, and its maximum DOP may be in a range between 2. 2% and 4. 2%.

Moreover, we compared three 2D gratings with different pillar locations as shown in Fig. 5(a), Fig. 12(de), for their average diffraction efficiencies and DOPs. Figure 13 gives their diffraction efficiencies and DOPs for normal incident light. From this figure, the grating with pillar locations on the left side in each sub-period has the highest diffraction efficiency and the highest DOP as well. As pillars move to the right side, its diffraction efficiency decreases as well as its DOP. When pillars are located in the center of sub-periods, its diffraction efficiency remains high, only a small amount lower than the case with pillars on the left side. Its DOP is greatly reduced and arrives at the same level as the case with pillars on the right side. This means that it can reach a balance between high efficiency and low DOP.

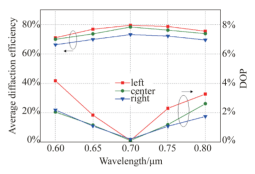


Fig. 13 Diffraction efficiencies and DOPs of the 2D binary blazed gratings with different pillar locations. The upper three curves refer to diffraction efficiencies of three gratings with different locations of 2D pillars along *x*-axis, and the lower three curves refer to their DOPs

图 13 二维二元闪耀光栅中不同柱状结构位置对应的衍射效 率和偏振度。上方三条曲线表示柱状结构位于x方向三个不同 位置时的衍射效率,下方三条曲线是对应的偏振度

3 Comparisons and discussions

In this paper, the 1D binary blazed grating designed utilizing the boundary condition for TE polarization is birefringent. Phase change of the incident light with different polarizations transmitting through this grating will be significantly different, which causes polarization-sensitive diffraction. In contrast, the 2D binary blazed grating was designed non-birefringent with the consideration of boundary conditions for TE and TM polarizations, in which case its effective indexes for different polarizations can be modulated simultaneously. Therefore, the 2D binary blazed grating can be optimized polarization-independent at the reference wavelength. Meanwhile, 2D binary blazed grating is more flexible in design than 1D binary blazed grating, which makes that the effective index of 2D binary structure matches the target refractive index much better. Thus, it deserves higher diffraction efficiency. Moreover, the approach of using 2D pillars instead of 1D bars leads to a considerably larger lateral width, which greatly relaxes the demands on the fabrication process.

In the 2D binary blazed grating, locations of dielec-

tric pillars in the y direction have negligible influence on diffraction characteristics. This is because the subwavelength periodic structures in the y direction make the grating layer homogeneous along y-axis no matter where the pillar is in each sub-period in this direction. Differently, pillar locations in the x direction have significant influence on the grating's diffraction characteristics and groove depth. The 2D grating with pillars on the left side of each sub-period has the highest diffraction efficiency, DOP and groove depth. These characteristics will be decreasing as pillars moving to the right side of each sub-period. Through simulation, when pillars are in the center of each sub-period, the grating will show high diffraction efficiency and low DOP and appropriate groove depth, which is a preferred solution for practical applications.

4 Conclusions

A transmission polarization-independent 2D binary blazed grating for imaging spectrometer was proposed in this paper. We provide detailed information on the design method applying effective medium theory on the 1D and extension on the 2D case. A 2D binary blazed grating with periods of 3.31µm along x-axis and 0.473µm along y-axis was optimized and analyzed. Results show that, this grating is polarization-independent at the reference wavelength, and the DOP remains low over the wavelength range of 0. 6~0. 8 µm. We discussed the pillar locations of this 2D grating and pointed that pillar locations in the x direction have influence on its diffraction efficiency and DOP. The 2D binary blazed grating can reach high efficiency and low DOP when its dielectric pillars are located in the center of each sub-period. Compared to the 1D grating, the 2D design has higher diffraction efficiency and lower DOP, and higher feasibility for manufacture. It is a good solution approach for designing polarization-optimized imaging spectrometers, and it has broad application prospects in the field of quantitative hyperspectral remote sensing or in other spectral detection fields requesting high accuracy and sensitivity.

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