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Replay at optical communications wavelengths of holographic gratings recorded in the visible

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Abstract

In this paper we report on holographic diffraction gratings recorded at visible light wavelength, which can be probed at telecommunication wavelengths. The recording material is an easily prepared, self-processing photopolymer, all of whose components are water soluble. Transmission gratings of various types, namely unslanted, slanted, totally internally reflecting and Bragg gratings were all fabricated. Diffraction efficiencies at telecommunications wavelengths compare favourably with those obtained in visible light.

1. Introduction

There is growing interest in the development of low-cost, easily fabricated optical devices. To take one example, in-fibre grating fabrication for various applications, including telecommunications and sensing involves the use of UV lasers and direct writing into the fibre material by means of phase masks of fixed spatial frequency. It would be advantageous to make use of visible laser light which is easier to control, and cheaper, more versatile recording materials. Bragg gratings for wavelength division multiplexing have already been reported in doped and partially polymerized polymethylmethacrylate¹.

1.1 Photopolymers

Photopolymers have long been in use for holography², holographic applications including gratings and other holographic optical elements (HOE)^{3,4} as well as holographic interferometry and recently electronic speckle pattern interferometry^{5,6}. Typically a monomer, crosslinking monomer, a dye sensitizer and an electron donor are dispersed in a binder such as polyvinyl alcohol. Layers up to 150 μ m thick are deposited on glass substrates by gravity settling, dip coating or the use of Mayer bars. After about 24 hours the material is ready for use. Transmission holographic gratings having up to 95% diffraction efficiency have been obtained using exposures of 90 mJ cm⁻² in dry layers of up to 125 μ m in thickness. No post recording processing is required and the grating is fixed by exposure to actinic light.

In order to measure the diffraction efficiency during recording, gratings are simultaneously illuminated at a wavelength to which the dye is insensitive, so that for example a recording at 532 nm may be illuminated by a low power He-Ne laser, first ensuring that this laser is incident at the correct (Bragg) angle.

The ability to record a grating at one wavelength and probe it at another suggests a number of interesting possibilities, one of which is the use of a hologram as a beamsplitter and combiner in an electronic speckle pattern interferometer $(ESPI)^6$. A transmission hologram of the object under investigation was recorded at 532 nm and the image reconstructed using a laser diode of wavelength 780 nm by altering the angle of illumination. This image was superimposed on the image of the object in a simple, near common path, out-of-plane sensitive ESPI system. Direct modulation of the laser diode wavelength allows digital phase shifting for fringe analysis, to be implemented. To extend grating illumination to telecommunication wavelengths would allow for further applications of the photopolymer.

2. Recording and illumination geometry (reflection gratings)

In order to record a grating using 532 nm light, which can be illuminated in a direction normal to the fringe planes and strongly reflect at 1550 nm, a recorded fringe spacing of about 500 nm is needed, so that the angle between the recording beams must be about 40° within the photopolymer layer of refractive index 1.5. Fig. 1 shows a number of possible arrangements. The recording beams are of wavelength λ and the reading beam has wavelength λ' . All of these were attempted but in all cases the diffraction efficiency of the gratings proved to be only 1% or less, even at the recording wavelength.



Fig. 1 Arrangements a) to d) permit illumination of the grating at 1550 nm without removing the prism. c) enables a grating to be recorded with the fringe planes parallel to the layer surface. The angle of incidence of the writing beam is 39° to the prism normal so that it is waveguided in the layer, the two resulting beams travelling at 40° to each other. d) also records a grating vector normal to the layer surface. 1e) shows an arrangement requiring removal of the prisms in order to probe the grating at 1550 nm.

It is probable that the prism couplers used were inappropriate as they were obtained by cleaving an old cube beamsplitter along its diagonal and optical coatings on the resulting prism hypotenuse faces effectively prevented light from being transmitted into the photosensitive layers.

3. Recording and illumination geometry (transmission gratings)

- There are a number of possible approaches. These are:
- 1. unslanted transmission gratings
- 2. slanted gratings
- 3. gratings which totally internally reflect at 1550 nm
- 4. edge-illuminated gratings

3.1 Unslanted transmission gratings

The simplest approach is to record an unslanted transmission grating at 532 nm and illuminate it at 1550nm at the appropriate angle (fig. 2). The condition that must be met is

$\sin\theta'/\sin\theta = \lambda'/\lambda$

where dashed symbols refer to the illuminating beam (~1550nm). A, the recorded fringe spacing is given by $\lambda/(2\sin\theta)$ with λ the grating recording wavelength



Fig. 2 Reflection of the probe beam from grating planes.

In the extreme case of the 1550nm beam at grazing incidence, the writing beams must be incident at angles of not more than 20° to the normal for a refractive index of 1.5. This because the angles of refraction of these beams are both 13° and the value of θ ' for the 1550 nm beam is then 41.6° , the critical angle. The arrangement for recording gratings is shown in fig. 3.



Bragg curves obtained at 1550 nm from unslanted gratings recorded at 532 nm are shown in Fig. 4. An EOS tunable laser was used at 1550 nm. Its output was coupled into a single mode fibre with a collimating lens fitted to the fibre output end. The gratings were mounted on a vernier rotation stage.

Fig. 4a Bragg curve at 1550 nm for a grating recorded at 532 nm. where the 532 nm beams are incident at 15^0 and the 1550 nm beam at 49^0 to the normal to the photopolymer layer. The efficiency of the grating at 1550 nm is 48% compared with 55.5% at 532 nm.





Fig. 4b as 4a. The efficiency of this grating at 1550 nm is 54.5% compared with 61.8% at 532 nm.

These results show that the refractive index modulation of the gratings at 1550 nm compares favourably with the modulation at 532 nm. We have not taken Fresnel losses into account in obtaining diffraction efficiency values. The difference between the diffraction efficiency at 1550 nm and that at 532 nm can by accounted for by higher Fresnel losses at the longer wavelength and higher angle of incidence.

3.2 Slanted gratings

It has been demonstrated that slanted gratings may be recorded in the photopolymer system with acceptably low shrinkage of around $2\%^7$, which enables us to trace the ray path of a 1550 nm beam illuminating a slanted grating recorded at 532 nm.

Initially the 532 nm beams were incident on the layer at equal angles, θ , on either side of the normal. The layer was then rotated by a small angle ϕ before recording so that the recorded fringes would be inclined at approximately $2\phi/3$ to the surface normal. By choosing appropriate values of θ and ϕ , the 1550 nm beam can be made to emerge at very large angles to the layer normal or undergo total internal reflection at the substrate/air boundary.

The angle between the recording beams at the recording plane was 36° . The layer was rotated by 10° before making the recording and the 1550 nm beam incident direction was chosen to ensure total internal reflection (fig. 5).



Fig. 5 Probe beam wavelength λ ' coupled into photopolymer slanted grating recorded at wavelength λ

This was observed on an IR sensor card at the edge of the glass substrate. Because the diffracted beam was scattered through a substantial angle it was not possible to measure the power. Instead the power in the directly transmitted beam was monitored. Fig. 6 shows the result.



Fig. 6a Reduction in zero order power at Bragg angle. The efficiency at 1550 nm is 16%



Fig 6b Reduction in zero order power at Bragg angle. Efficiency is 12.5 % at 1550 nm.

Thus a slanted grating serves to couple an incoming light beam into what is effectively a slab waveguide.

It would be advantageous to have the 1550 nm beam normally incident and this was implemented using a larger tilt angle. Fig. 7 is an example of the result obtained.



Fig. 7 Reduction in zero order power at Bragg angle for *normally* incident 1550 nm light. The efficiency is 6% at 1550 nm (47 % at 532 nm). The tilt angle is 35.5° .

3.3 Edge illuminated gratings.

In this geometry unslanted gratings are recorded, whose fringe spacing is compatible with Bragg diffraction for a 1550 nm beam directed normally to the fringe planes. In this way the grating becomes a reflection grating at 1550 nm. The interbeam angle for the writing beams is 62^{0} in air so that the spatial frequency of the grating is around 2000 lines/mm which matches the midband wavelength of a broadband source (AFC BBS 1550) coupled to a 3dB multimode fibre coupler. The unused port was immersed in index matching gel. The light reflected back into the fibre from the grating was passed to an optical spectrum analyser (ANDO AQ 6315B). Fig. 8 shows the arrangement with some results in Fig. 9.



Fig. 8 Edge illumination of a transmission grating, BB broadband source, OSA optical spectrum analyser. The grating is mounted on a 3 axis translation/rotation stage.





Fig. 9 Back reflected power from edge illuminated grating plotted against probe wavelength. a) typical curve b) a second grating peaking at 1532 nm c) over-modulated grating

The method used was to cut though the photopolymer layer using a sharp knife after recording the grating. The grating was then manipulated into contact with the tip of the illuminating fibre. To achieve this the grating was mounted on a 3-axis translator combined with a 3-axis rotator. The grating edge and probe fibre tip were viewed through a binocular microscope. At close approach, Fabry-Perot oscillations were seen in the spectrum and, when the fibre came into contact with the grating was achieved. Well defined Bragg curves were obtained in several cases. As the fibre was further pushed into the grating, the peak of the Bragg curve moved steadily towards shorter wavelengths, indicating compression of the grating. When the fibre direction was reversed, the peak movement also reversed. Over modulation effects were also observed (fig. 9c)

5. Discussion and conclusion

We have demonstrated that holographically recorded gratings in acrylamide based photopolymer, using visible light of wavelength 532 nm, can function as Bragg gratings at telecommunications wavelengths. Diffraction efficiencies of simple transmission gratings are as high at 1550 nm as at 532 nm. We have also demonstrated coupling of 1550nm light into a slab waveguide by using slanted gratings recorded in the photopolymer. Finally we have fabricated edge-lit Bragg gratings with good diffraction efficiency at 1550 nm. The photopolymer material is low cost and easy to prepare.

In the case of gratings used as transmission gratings at around 1550 nm, the Bragg curves all show angular widths of approximately 1.0° . One can compare this value with that predicted by the coupled wave theory for thick holograms.

Using the equation for the off-Bragg parameter χ_{r}^{8}

$$\chi_r = \Delta \theta 2\pi d \sin \theta_0 / \lambda_0$$

one can calculate the value of $\Delta\theta$ at which the normalised diffraction efficiency becomes zero (χ_r in the range 2-3). *d* is the grating thickness, typically 100 µm, λ_0 the wavelength in air and θ_0 , the Bragg angle in the photopolymer. Using the value of 49° (Fig. 4a) a value of 0.8° is obtained for the full angular width of the grating in air, which agrees with the experimental angular width.

We may also obtain an estimate of the spectral bandwidth of the grating using the equation

where $\Delta\lambda$ is the wavelength shift at which the normalised diffraction efficiency becomes zero (χ_r again in the range 2-

$$\chi_r = \Delta \lambda 2\pi d \sin^2 \theta_0 \cos \theta_0 / n_0 \lambda^2$$

3). We obtain a spectral bandwidth of about 40 nm.

In the case of edge illuminated gratings we can use the measured spectral bandwidth to determine the effective thickness of the grating used in reflection geometry. Using the appropriate form of the off-Bragg parameter for the reflection case

$$\chi_r = \Delta \lambda 2\pi n_0 d \cos \theta_0 / \lambda^2$$

and a value of χ_r of 3.5, we obtain a value of ~1 mm for *d*. Thus only a very small length of transmission grating, recorded at 532 nm in this material, is needed in edge illuminated geometry at telecommunications wavelengths.

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