PHOTO-REFRACTIVE $\text{Bi}_{12}\text{SiO}_{30}$ - SPATIAL LIGHT MODULATOR

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Abstract

This paper uses non-degenerate and degenerate multi-wave mixing frequencies of the photo-refractive Bi$_{12}$SiO$_{20}$ crystal to create incoherent - coherent conversions; wavelength conversion and image subtraction between coherent and incoherent images, and thus experimental results are so given.

Keywords: Photo-refractive crystal, 4-wave mixing frequencies

1. INTRODUCTION

The device or equipment which can amplify optical spatial information, polarize the amplitudes, modulate phases or wavelengths, etc. is generally called a spatial light modulator. Such operation is determined by the location where such distributed optical information is found, and thus it is called as an optical searching locality spatial light modulator. In the optical information processing and optical computing system, one can utilize the fast speed of light, to carry out processing and high grade mutual correlative capability. Thus it receives

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Commats in numbers indicate decimals.

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ever more attention from researchers. At present, the widely used spatial light modulating devices are liquid crystal optical valve, variable reflective mirror, micro-channel spatial light modulating devices, semiconducting multi-quantum potential well, magnetic light, etc. [1-2]. In utilizing photo-refractive crystal Bi₁₂SiO₂₀ (BSO) as a spatial light modulating device, to begin with there was PROM device (Pockels readout optical modulator). [3] but soon afterwards based on the study on photo-refractive nonlinearity, Shi et al. [4] proposed that using degenerate 4-wave mixing frequencies of a photo-refractive crystal and adding incoherent light modulation one can realize the conversion of incoherent images to coherent image; that is, it is none other than a PICOC (a Photo-refractive incoherent-to-coherent optical converter). This adds some new features to the research and application efforts of spatial light modulators [5].

This paper is intended to make a report on the author's experimental research on the home-made BSO crystal refractive characteristics [6] as the starting point, first to utilize its degenerate and non-degenerate multi-wave mixing frequencies in realizing incoherent-coherent image conversion, and to go one-step further in utilizing such systems to complete image-storage; wavelength conversion; carrying out the substraction operation on coherent and incoherent image and thus to provide the experimental results herewith.

2. PHOTO-REFRACTIVE EFFECT AND 4-WAVE MIXING FREQUENCIES

Fig.1 is the schematic diagram of 4-wave mixing frequencies of photo-refractive crystal, in which the incident wave \( E₁ \) and signal wave \( E₃ \) create a periodic
optical intensity distribution inside the photo-refractive
crystal, the irradiation creates the transmission
(dissipation and floating) of optical carrier flows from the
bright spot to the shaded spot, and afterwards builds up a
spatial electric charge field:

$$E_{\omega} = E_{d} \left[ \frac{E_{d}^{2} + E_{a}^{2}}{E_{d}^{2} + (E_{a} + E_{d})^{2}} \right]^{1/2},$$  \hspace{1cm} (1)

where $E_{d}$ is the maximum electric charge field; $E_{d}$ is
dissipation field; $E_{a}$ is an externally added electric field.
The periodic electric field passes through an electrophoto
effect to modulate crystalline refractive index in creating
a periodic distribution,

$$\Delta n = \left( \frac{1}{2} \right) n_{b} r_{eff} E_{so},$$  \hspace{1cm} (2)

where $n_{b}$ is the refractive index of the crystal; $r_{eff}$ is the
effective electric-photo effect coefficient. The process of
its photo-refractive effect is as shown in Fig. 2.

If one uses the reference wave $E_{2}$ which is a reverse of
$E_{1}$ to read out the waves, then one obtains the conjugate
wave $E_{4}$ which is the reverse of $E_{3}$. Thus the so-called
4-wave mixing frequencies system is constructed.

![Fig. 1 Schematic diagram of photo-
refractive four-
wave mixing](image)

If in Eqn. (1) $E_{a} > E_{d}$, and also $E_{d} > E_{a}$, then the
externally added electric field has a leading role, namely
$E_{sc} \propto E_{c}$. Thus the externally added electric field and the
refractive index form a direct proportionality, but for
further discussions on the phase conjugation of the photo-refractive BSO crystal and the diffractive effect of its body holographic grating, one may refer to Ref.[6].

The BSO crystal belongs to a cubic crystal, of point-group 23, possessing both a prominent electro-photo effect as well as photoelectric effect and its response time is faster than those of BaTiO$_3$ and LiNbO$_3$ crystals by 3 orders of magnitude [7 - 8]. Fig. 3 shows the working principles' diagram of how the photo-refractive BSO (10 x 10 x 3 mm$^3$) multiwave mixing frequencies carry out the incoherent-coherent conversion, and moreover it shows that the added electric field (along the 001-axis) and the optical grating vector are parallel. If $E_1$ and $E_3$ incoherent light or white light are being used to form images at the crystal, then incoherent light would carry out spatial modulation to the optic gratings which have been created by $E_1$ and $E_3$; the results of modulation would transport the information, carried along by the incoherent light to the spatial grating so that at the time coherent reference wave $E_2$ can read out the optic grating, and then the 4th conjugate output wave $E_4$ brings with it the incoherent information. In this way the conversion from incoherent images to coherent images is completed.
In the experiment made for this paper, the 4-wave mixing frequencies used the Ar⁺ laser beam as the coherent light source ($\lambda = 514.5$ nm), while the incoherent images used white flaming light to pass through lens $L_1$ ($f_1 = 22$ cm; $\phi = 5$ cm) of BSO crystal, applying a high voltage field $E_a = 8$ kV cm$^{-1}$ to the crystal to get the results of one complete conversion as shown in Fig. 4.

Fig. 4 The results of PICOC operation
(a) input an incoherent image; (b) output a negative replica of the input image

Fig. 5(a) is to show how nondegenerate multiwave mixing frequencies complete a PICOC operation; that is, $I_1$ and $I_2$ from an Ar⁺ laser device (514.5 nm) act on an external field so that they can construct a 3-dimensional optical grating inside BSO, then another flux from the He-Ne laser (632.8 nm) which satisfies the Bragg condition is emitted to BSO, to diffract out the 4th flux ray, called the He-Ne beam. If $I_1$ and $I_2$ contain the spatial information; or it lets other incoherent information be modulated to reach the optic grating; that is, it can transmit the diffracted He-Ne
beams, as shown in Fig. 5(b), in which \( T(x,y) \) is the incoherent information; in Fig. 5(a), \( T(x,y) \) is the spatial image information of \( I_2 \).

![Diagram](image)

Fig. 5 PICOC is performed by using real-time holography
(a) Green image (514.5 nm) was stored, it can be readout by red light (632.8 nm); (b) White image was stored, it can be readout by red (632.8 nm) or green (514.5 nm) light

3. EXAMPLES TO SHOW HOW IMAGES ARE PROCESSED

There have been quite a few reports made on the application of multiwave mixing frequencies of photo-refractive BSO crystal to complete image-processing [9-10], but they are all concerned with pure coherent computations, and here the present authors, based on the previously mentioned theories, want to apply them to image processing, including incoherent as well as coherent images, even including the contents involving optical computation operations, etc.

![Image](image)

Fig. 6 The curve of diffraction efficiency dependence time for grazing build up and decay in BSO (10×10×3 mm³; \( E_a = 6 kV/m \), cm⁻¹) crystal [10]
1. Image Storage and Wavelength Conversion

Because a BSO crystal has the capability of real-time recording and storage, but more importantly under the added external electric field, the speed of constructing an optical grating picks up while the deteriorating process slows down [6], as shown in Fig. 6; when $I_1$ and $I_2$ are shone onto the crystal and on top of that white light images gather on the crystal but the time generally takes a bit longer (0.1 - 1 sec), because this mainly depends on the intensity of the white light; that is, the light is more intense, the shorter becomes the exposure. At this time one can cut off the Ar$^+$ beam so that the incoherent image information will be frozen inside the crystal. After a few minutes to few tens of minutes, if the plane waves of the He-Ne beam or the Ar$^+$ flux ($I_1$ or $I_2$) are used to read the optical grating, then one can get a coherent red or green light image. This is nothing but to complete an image conversion, as shown in Fig. 7, in which white light is converted to red light ($\lambda = 632.8$ nm) or green light ($\lambda = 514.5$ nm) in a wavelength image conversion. Now in the process for $I_1$ and $I_2$ to construct the optical grating, due to the local responding characteristics of the BSO crystal, if $I_1$ or $I_2$ itself contains spatial information, namely placing a transparent object in the optical path of $I_1$ or $I_2$, then using the He-Ne beam to make out an optical readout, one can obtain the corresponding spatial image, as shown in Fig. 8, and thus one completes the wavelength conversion\(^3\) of images in which green light ($\lambda = 514.5$ nm) is converted to red light ($\lambda = 632.8$ nm).

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\(^3\) Here the complete conversion is a positive image conversion.
2. Incoherent and coherent image carrying out mutual attenuating operations

In the above incoherent to coherent image conversion process, the results of operations all showed negative images of the white light picture-images, but this is due to the reason that the white light picture-image prints itself inversely in order to cope with the erasing action of the optical grating, and thus the operation from the printing of the white picture-image to making a read-out corresponds to the completing of a "negative" operation. But coherent beam \( I_1 \) (or \( I_2 \)) is a positive printing-down. If one provides picture-images for one of the coherent beams (\( I_1 \) or \( I_2 \)) as well as for an incoherent one to carry them, a realization of a substraction operation for these 2 is accomplished; the results of this operation can be read out by use of a He-Ne beam, as shown in Fig.9. Similarly one can apply such methods as the center piece of any optical logic computation operation.

![Fig. 7](image1.png)  ![Fig. 8](image2.png)  ![Fig. 9](image3.png)

**Fig. 7** Image conversion corresponds with Fig. 5(b)
(a) white light image (input); (b) red or green image (output)

**Fig. 8** Image conversion from green image (514.5) to red image (632.8 nm) corresponds with Fig. 5(a)

**Fig. 9** Parallel image substraction between coherent and incoherent images
(a) the diagram of image substraction by FWM and white writing; (b) coherent image for \( I_4 \) path inputting; (c) incoherent image for white light image inputing; (d) the result output of substraction between (b) and (c)
In summary, such spatial light modulator has a simple structure and it can be reused; it responds quickly, makes a real-time operation, and furthermore without affecting the crystal itself, it has an advantage to be reused in the studies of various functions, such as nonlinear optics, and real-time holography, etc. Thus it adds a new important meaning to the development of photo-refractive crystals for the application research in spatial light modulators and optical computation.

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Reference

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