A Nd:YVO₄/LBO Intracavity Frequency Doubling Laser Pumped by a Diode-Laser

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Abstract—A Nd:YVO₄/LBO intracavity frequency doubling laser end-pumped by a diode-laser was reported, and the parameters of this laser were theoretically analyzed. By using a type II noncritically phase-matched LBO crystal, the operation of a red light laser is realized. The output power of 1.16W at 0.671μm and optical to optical conversion efficiency of 10.5% were obtained at the pump power of 11.0W.

Keywords—diode-laser; Nd:YVO₄ crystal; LBO crystal; intracavity frequency doubling

I. INTRODUCTION

Laser diode (LD) pumped solid-state lasers are called all-solid-state lasers (DPSL). These lasers have the advantages of high efficiency, compactness, stability, long lifetime and high beam quality etc. They are widely used in military, industrial, medical, scientific research and information fields [1-5]. Among the many laser crystals suitable for DPSL, Nd:YVO₄ crystal has attracted much attention because of its excellent properties. It has become an ideal working material for small and medium power DPSL devices [6-8]. The Type II noncritical phase-matching of Nd:YVO₄ crystal can produce 1.34μm laser. The stimulated emission cross section at this wavelength is (6±1.8)×10⁻¹⁹cm², which is comparable to the emission cross section (4.6×10⁻¹⁹cm²) of Nd:YAG crystal at 1.06μm. So it is easy to achieve 1.34μm laser oscillation. Also, 1.34μm laser can obtain 0.671μm red light by frequency doubling technology. This wavelength corresponds to the maximum spectral sensitivity of the color holographic photosensitive adhesive layer and can be used as pump light of other lasers such as Cr:LiSAF. To a large extent, 0.671μm red laser can also replace expensive and complex krypton ion laser, and can be applied in color display, medicine and other fields [2, 9]. On the basis of comprehensive consideration of various parameters, we designed a LD end-pumped Nd:YVO₄/LBO intracavity frequency doubling red laser. The output power of 0.671μm laser reaches 1.16W. The laser has high stability and can meet the needs of many fields for low power lasers.

II. EXPERIMENTAL SCHEME

As shown in Fig.1, the pump light source LD used in the experiment is SDL-3460-P6 produced by SDL Company of the United States with optical fiber coupling output. The output aperture of the optical fiber is 600μm, the numerical aperture of the optical fiber is 0.37, the maximum output power of the LD is 16 W, and the peak wavelength is 808.9 nm. The focal length of the optical coupling system is about 30mm, and the waist radius of the LD beam passing through the optical coupling system is 120μm. Fig.1, whose radius of curvature is 100mm, is a concave mirror. The Nd:YVO₄ crystal, whose size is 3mm×3mm×5mm, is cut by a axis, with the length of light direction 5mm, the doping concentration of Nd⁴⁺ is about 0.7%. The size of the LBO crystal is 3mm×3mm×10mm, with the length of light direction 10mm. And the cutting direction of the LBO crystal is along Z axis, so as to achieve the type II noncritical phase-matching. In the experiment, Nd:YVO₄ crystal is fixed on the copper clamp and the copper clamp is cooled by the purified water. At the same time, the purified water is cooled and the temperature of cooling water is controlled by TX-10555 Constant Temperature Circulator. The temperature can be regulated between 10 and 40 centigrade degrees and the temperature control precision is (±0.2°C). In order to ensure the close contact between crystal and copper clamp, the side of crystal is wrapped with indium sheet, and the thermal conductivity of indium sheet is very good, so that the heat on crystal can be quickly transferred to copper clamp and the circulating water can take the heat away. The cooling device is fixed on the five-dimensional adjusting frame to accurately adjust the crystal position and ensure that the pump light is π polarization to Nd:YVO₄ crystal, so that the pumping is more effective. LBO crystals are heated by tubular ceramic resistors. The temperature of phase matching is controlled precisely by a temperature controller. The temperature control accuracy is (±0.1°C). In order to suppress the 1.06μm spectral line oscillation with the strongest gain in Nd:YVO₄ crystals, planar mirror M₁ coating not only satisfies 1.34μm total reflection and 808nm high transmittance, but also 1.06μm high transmittance; Nd:YVO₄ crystal both ends are coated with 1.34μm antireflectivity film to reduce the reflective loss in cavity; plane-concave mirror M₂ coating on 1.34μm high reflection and 0.671μm high transmittance. The plane-concave mirror M₂ is coated with high anti-dichroic reflective film of 1.34μm and 0.671μm. The 1.34μm laser passes through LBO crystal twice, and the 0.671μm red light is output through the plane-concave mirror M₂.
III. CAVITY DESIGN AND ANALYSES

Firstly, the problem of calculating stable region is discussed. In order to improve the mode discrimination ability of laser, V-shaped folded cavity is used instead of linear cavity. However, when the radius of curvature and the length of cavity are fixed, the stable region of folded cavity is smaller than that of flat-concave cavity. According to our previous theoretical research on the characteristics of stable region of flat-concave cavity and three-mirror folding cavity [9-10], the length of straight arm $l_1$ is selected as 65mm. After inserting LBO crystal, the reciprocating matrix of three-mirror folding cavity is rewritten. Through numerical calculation, the folding arm $l_2$ can be selected in the range of 50mm-80mm or 150mm-175mm. Taking into account the requirement of increasing the module volume and energy storage, the length of folding arm is selected as 160mm.

Secondly, the cavity mode matching problem is analyzed. In order to improve the optical-optical conversion efficiency and stability of lasers, it is necessary to seriously consider the cavity mode matching between pumped and oscillating light. Previous work has done theoretical analysis on this problem [11]. If the waist radius of the pump beam is too small, not only the laser crystal will be damaged easily, but also the coupling efficiency will be low due to the large divergence angle. If the waist radius of the pump beam is too large, the overlap efficiency will be accorded with when the two beams are coupled. Moreover, the waist size of the pump beam is small, which meets the requirement of transverse mode identification.

In this experiment, the position of the waist size of the pumped beam is also a key concern. According to the cavity mode matching theory [11], we calculated the optimum position of the waist of the pumped beam in the crystal, which is about 0.7mm from the front end of Nd:YVO$_4$ crystal. This distance is the minimum distance to ensure the threshold of the laser.

Thirdly, the crystal position problem is concerned. Considering that the beam waist of oscillating light is close to the plane mirror M$_3$, the distance between Nd:YVO$_4$ crystal and plane mirror M$_1$ should be as small as possible, but if the distance is too small, the adjustment and movement of plane mirror M$_1$ and Nd:YVO$_4$ crystal will be inconvenient. The author believes that the distance is generally selected within 3-8mm, and the distance selected in this experiment is about 5mm. LBO crystal is placed at the waist of the cavity mirror M$_2$ and M$_3$. The waist position can be determined by observing the operation of the fundamental frequency light. It is found that the waist position of the fundamental frequency light beam is about 85mm from the cavity mirror M$_3$.

IV. EXPERIMENTAL RESULTS AND ANALYSES

1) Fig.2 shows the relationship between the output power of red light and the pump power.

![Graph showing the relationship between output power and pump power](image)

**FIGURE II. RED LIGHT OUTPUT POWER AS A FUNCTION OF INPUT POWER.**

2) Experiments show that when the temperature of LBO crystal temperature controller is adjusted to 41°C, the red light conversion efficiency is the highest, which is higher than the theoretical value of 36.2°C. The reason is that the temperature of the ceramic resistance is controlled by the temperature controller, and there is a temperature gradient between the ceramic resistance and the crystal.

3) The pumping threshold of the laser is about 320mW. When the pumping power is 11.0W, the output power of red light is 1.16W and the optical-optical conversion efficiency is 10.5%. The transverse mode of the laser is proved to be TEM$_{00}$.
mode by far-field observation. The stability of the laser is measured. When the output power of the laser is 1.16W, the laser is continuously monitored for 15 minutes. The instability of the output power of the laser is less than 1%.

4) The red light output power of 1.16W obtained by experiment is not the maximum output power. If the input power is increased, the output power will be increased, but the stability and optical-optical conversion efficiency may be reduced. We believe that this is a good point of work and can meet the needs of many fields. The author believes that our comprehensive consideration of laser parameters can provide reference for the design of similar lasers.

V. CONCLUSIONS

In this paper, the output characteristics of 1.34µm fundamental frequency light and 0.671µm doubled frequency light are studied experimentally. The theoretional basis for the selection of laser parameters is analyzed, and the general principle for the selection of cavity parameters is proposed. A satisfactory experimental result is obtained. When the pump power is 11.0W, the output power of 0.671µm laser is 1.16W and the optical-optical conversion efficiency is 10.5%. This kind of laser can meet the needs of many fields.

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