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Tunable mW Narrow Bandwidth Mid-Infrared Light Source

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Abstract: A Tunable Mid-IR light source based on single resonant Difference Frequency Generation (DFG) is experimentally investigated. The DFG process is pumped by an 800 nm tunable tapered diode laser. Grating feedback to the single mode channel of the tapered diode narrows the spectrum and allows for tuning of the diode laser wavelength by rotating the grating. The system tunes 500 nm using a single diode, ranging from 2.9 µm to 3.4 µm with mW's of output power over the entire range. The maximum measured output is 2.5 mW at 3.2 µm.

OCIS codes: (130.7405) Wavelength conversion devices; (140.3070) Infrared and far-infrared lasers; (140.5960) Semiconductor lasers;

1. Introduction

An increasing number of applications of lasers in the mid-IR spectral range have emerged in recent years. Particular for spectroscopy as many important gasses have their fundamental absorption lines, related to the C-H bonds, in the 3-4 µm range (2500 – 3000 cm⁻¹). A simple, narrow band, broadly tunable light source is therefore desirable for a range of spectroscopic applications.

Over the years different techniques has been applied to generate continuous waves output in the mid-IR spectral range. Recently quantum cascade lasers has shown to be very efficient for generation of IR radiation, however, they are still not efficient for wavelengths below 4 µm [2].

Another way to reach the 3-4 µm wavelength range has been based on nonlinear frequency conversion. Periodically poled LiNbO₃ (PP:LN) has proven to be a good nonlinear medium for generating tunable light in the mid-IR range [3-6]. One approach is to make use of a single resonant optical parametric oscillator (OPO) [3] which can be tuned widely, within the 3 – 5 µm range [4]. However, such light sources need significant pump power from high quality lasers to compensate the threshold. Another approach has been single pass DFG using 2 fibre lasers [5]. Grating controlled tapered amplifiers mixed with a single-frequency Nd:YAG ring laser has been demonstrated to cover the 4.2 nm to 4.6 nm range rotating the PP:LN crystal for angle tuning [6].

We present efficient singly-resonant DFG by single pass of an external cavity tunable tapered diode laser and the resonant field of a high finesse 1064 nm diode pumped solid-state laser. Tapered diodes has a broad tuning range (10’s of nm) in the near infrared region [7], which makes them the ideal pump sources for a broadly tunable Mid-IR light source. In the DFG process the wavelength tuning range of the tapered diode is scaled corresponding to the shift in centre wavelength, when converted to the mid-IR range. Any wavelength change corresponds to a phase mismatch due to dispersion. This is compensated by a change of the PP:LN crystal temperature of shifting to a differently poled region of the crystal. The setup allow for higher conversions as the solid state lasers have a high intra cavity power, this technique has also been demonstrated in sum frequency generation [8]. However, in sum frequency generation the tuning is limited by the fact that a change in fundamental wavelength will give rise to a smaller change in generated wavelength. A fully computerized system has been made, controlling the wavelength of the tapered diode laser by motorized actuators rotating the external grating, using a spectrum analyzer for wavelength feedback, and controlling the temperature of the PP:LN crystal to optimize conversion efficiency. All parameters was controlled by a LabVIEW program, including the pump currents for the tapered diode laser and pump diode for the solid-state laser and using a power meter for feedback of the generated mid-IR power. This turn-key system allows the user to set the desired mid-IR wavelength and power where after the program optimize all parameters.

2. Experimental setup

The intra cavity DFG experiment is shown in Fig. 1. The Nd:YVO₄ solid-state laser is pumped by a 4 W 808 nm broad area laser diode. The laser crystal is 8 mm long, 0.5 atm%. Nd-doped Nd:YVO₄ with one facet HR@1064 nm and AR@808 nm and the other AR coated. The high finesse V-shaped cavity comprises two additional mirrors, a concave mirror HR@1064 nm and BBAR@800 nm with a radius of curvature of 100 mm, and a concave mirror...
HR@1064 nm and BBAR@3-4 mm with a radius of curvature of 50 mm, acting as the mid-IR output coupler. The distance between the Nd:YVO$_4$ and the 100 mm mirror is 155 mm, and the separation of the two concave mirrors are 110 mm. The configuration results in a beam waist of approx. 200 µm in the laser crystal, and a smaller beam waist of 60 µm located 50 mm from the output mirror. A 10 mm long PP:LN crystal is inserted at the smaller beam waist. It has 5 differently poled channels allowing for difference frequency generation in the region 2.9-5 µm.

The tapered amplifier is AR coated on both facets where the emission through the single mode channel is collimated and retransmitted into the single mode channel by grating feedback. The grating is used for spectral narrowing of the output coming out of the tapered end of the device. By rotating the grating the center wavelength changes in steps corresponding to the separation of longitudinal modes. The output is collimated by a spherical lens in the fast axis and in the slow axis using an additional cylindrical lens and passed through an optical isolator. The transmitted light is aligned and mode-matched to the cavity mode in the PP:LN crystal by two plane mirrors and a 100 mm lens. This forms a beam waist for the tapered diode laser of approx. 50 µm in the PP:LN crystal.

3. Results and discussion

Measurements of the external cavity diode laser shows a linear relationship between the pump current and the generated NIR power, two examples shown at 800 nm in fig. 2 (a). The spectrum is tuned by motorized actuators on the feedback grating, resulting in >30 nm tuning range, while a very narrow spectrum at all settings, as seen in fig. 2 (b). The diode emits light with a bandwidth of <50 pm and an $M^2$ of approx. 1.2 and 2 for the fast and slow axis of the diode, respectively.

$$\eta_{DFG} P_1 P_2$$

The conversion from tapered diode laser output to the mid-IR spectral range is shown in Fig. 2. As seen from fig. 3 (b) the tuning range of the tapered diode laser result in approx. 500 nm tuning in the mid-IR range. The generated wavelength can be calculated using according to (2).
Where $\lambda_{IR}$, $\lambda_{LD}$, and $\lambda_{SS}$ are the wavelength of the mid-IR, laser diode and solid-state laser, respectively.

\[
\frac{1}{\lambda_{IR}} = \frac{1}{\lambda_{LD}} - \frac{1}{\lambda_{SS}}
\]  

Fig. 3. Measured power (a) from the external cavity tapered diode laser and (b) the generated mid-IR power.

The phase-matching condition has to be optimized while tuning the diode laser. This is done by control of the temperature of the PP:LN crystal. Knowing the wavelength of the two fundamental fields, the calculation of the appropriate phase-match temperature, for a given poling period is straightforward. The PP:LN crystal has 5 channels with different poling periods. For each channel the temperature can be controlled between 60 °C and 200 °C. When the phase-matching temperature exceeds 200 °C the crystal is moved to the next channel with longer periods.

The bandwidth of the generated light beam is a convolution of the spectrum of the narrow bandwidth tapered diode and the free running solid state laser. In the present system the solid-state laser is setup as a standing wave cavity, which means that it oscillates on several longitudinal modes, however, the system is easily converted to a singly-frequency system, as a result the generated spectrum of the mid-IR power becomes very narrow.

4. Conclusions and outlook

We demonstrate 500 nm tuning of an intra cavity DFG from 2.9 µm to 3.4 µm using a single tapered diode. The setup is fully computer controlled; inserting the desired wavelength, a LabVIEW program adjusts all parameters to reach the selected wavelength. The setup consists of two modules, the solid-state laser part and the single-pass tapered diode laser; using two tapered diodes, spectrally offset relative to each other, the spectral coverage of the system can be extended further.

5. References