Red-diode-pumped Cr:Nd:GSGG laser: two-color mode-locked operation

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We have investigated in detail the continuous-wave (cw) and mode-locked performance of a diode-pumped Cr:Nd:GSGG laser. State-of-the-art single-mode and multimode laser diodes around 665 nm were used as pump sources. In cw operation, we have demonstrated lasing thresholds as low as 14 mW, slope efficiencies as high as 23.4%, and output powers up to 738 mW. The free running emission wavelength was 1061 nm. Lasing could also be obtained at 1051, 1058, 1065, 1068, 1072, 1103, and 1111 nm lines. A saturable Bragg reflector was used to initiate and sustain mode-locking where the Cr:Nd:GSGG laser produced 6-ps-long pulses around 1061 nm with an average power of 160 mW. The repetition rate was 142.65 MHz, resulting in pulse energies of 1.1 nJ and peak powers of 175 W. An off-surface optical axis quartz birefringent filter (BRF) was inserted inside the laser cavity at Brewster’s angle to obtain two-color cw and mode-locked laser operation at the 1051 and 1058 nm and 1058 and 1061 transition pairs, resulting in cw powers up to 60 mW and cw mode-locked average powers up to 45 mW. Unlike many other methods applied for two-color mode-locked laser operation, usage of the BRF enabled regulation of the ratio of the power in each line by fine adjustment of its rotation angle. The method could potentially be used for other gain media as well, which could simplify development of multicolor solid-state laser systems. © 2017 Optical Society of America

1. INTRODUCTION

Trivalent neodymium (Nd³⁺)-doped yttrium aluminum garnet (YAG) has been known as a versatile gain medium for more than 50 years [1]. It is also well known that flashlamp pumping of Nd:YAG is not very efficient due to the narrow absorption bands of the Nd³⁺ ions, which overlap poorly with the broadband flashlamp emitter [2]. Co-doping of Nd:YAG with chromium ions produces a broad absorption band in the visible, and hence improves the absorption efficiency. Unfortunately, the energy transfer process from the chromium ions to the Nd ions is quite slow in Cr: Nd:YAG (6.2 ms [3]) due to the relatively small lattice parameters of the crystal [4]. As a result, the notion of improving the laser efficiency of Nd lasers by sensitizing with Cr ions does not work well for Cr:Nd:YAG [4].

The alternative material, Nd³⁺-doped gadolinium scandium gallium garnet (Nd:Gd₃Sc₂Ga₃O₁₂, Nd:GSGG) was first shown to lase by Kaminskii et al. in 1976 [5]. Due to its large lattice parameter, Nd:GSGG co-doped with chromium enables fast (17 μs [6]) and efficient (86% [6]) energy transfer from the Cr ion to the Nd ion, thus improving the laser efficiency of the flashlamp-pumped laser systems [5]. It is shown that the flashlamp-pumped Cr: Nd:GSGG system has twice the efficiency of analogous Nd:YAG laser systems [2,7]. Similar performance could also be achieved under solar pumping [8–10].

As an alternative to solar and flashlamp pumping, laser diodes were used for efficient excitation of Cr: Nd:GSGG/ Nd:GSGG lasers [11–13]. Diode pumping enables construction of compact and lower-cost laser systems with improved electrical-to-optical conversion efficiency. Usually, sharp absorption peaks of Nd:GSGG around 808 or 883 nm are employed for pumping (see [4,14] for an absorption spectrum) [12–16]. On the other hand, besides improving efficiency in flashlamp or solar excitation, co-doping of Nd:GSGG with Cr ions also allows for red laser diodes as alternative pump sources [11].
In this approach, due to the broad absorption band of chromium around 645 nm with a FWHM of 100 nm, a wide range of pump wavelengths are adequate. Moreover, thermal control of the diode junction temperature, narrowband diode operation, and careful selection of diode central wavelength are not required [11]. Furthermore, in Cr:Nd:GSGG, one has more freedom in optimizing the Nd concentration of the material for laser efficiency (one can reduce the Nd concentration to minimize detrimental effects of concentration quenching on lifetime [4], but could still have enough absorption by adjusting the Cr concentration, which can be independently optimized for thermal management [17]). These advantages come at the expense of a higher quantum defect, due to the larger energy difference between the laser and pump photons. In his early work from 1991, Scheps obtained cw output powers as high as 42.8 mW and a slope efficiency of 22.6% from a cw Cr:Nd:GSGG laser pumped by a 300 mW multimode diode around 673 nm [11]. Over the last 25 years, since this initial work, the brightness of the red pump diodes has improved significantly. However, to our knowledge, red-diode pumping of Cr:Nd:GSGG systems has not been studied any further.

A recently evolving active research area in Nd-based laser materials and others is on multicolor lasing. In particular, two-color mode-locked laser operation has been attracting a great deal of attention due to potential usage of such lasers in application like generation of coherent terahertz waves and formation of ultra-high pulse repetition rates by optical beating. Simultaneous dual/tri-wavelength mode-locked laser operation with picosecond pulses has been shown in many Nd-based laser gain media, including Nd:LYSO [18], Nd:YSO [19], Nd:LGGG [20–22], Nd:CNNGG [23], Nd:CLTGG [24], Nd:GdVO₄ [25], Nd:YVO₄/Nd:GdVO₄ [26–28], Nd:GAGG [29], Nd:YVO₄/Nd:LuVO₄ [30], Nd:YVO₄/Nd:KGW [30], Nd:YSAG [31], Nd:YAG [32,33], Nd:YAP [34], and Nd:Gd:SrF₂ [35]. In these works, operating in a multiwavelength regime was established using different techniques such as usage of disordered multicrystalline crystals with inhomogeneously broadened emission spectrum [22], and/or operating with cavity mirrors with specially designed reflectivity properties [33], enrolling two different laser crystals in the cavity [26–28], employment of intracavity etalons [34], and by cooling the laser crystal to cryogenic temperatures [32]. In many of these earlier works, due to the methods used for multicolor laser operation, the ratio of the power in each line varies with external factors such as pump power, crystal temperature and focusing, etc. Most of the time, this results in unequal intensities of the lasing wavelength pair, which might reduce efficiencies in intended application. As an alternative, birefringent tuning plates could also be used for wavelength selection in multicolor lasers. They enable control of the laser line intensities by fine adjustment of their rotation angle. Birefringent tuning plates have been shown to produce dual-wavelength continuous-wave laser operation in Ti:sapphire [36,37], Yb:KGW [38], Cr:Nd:GSGG [39], and Cr:LiSAF [39].

In this work, we have investigated laser performance of Cr:Nd:GSGG lasers pumped by state-of-the-art visible laser diodes around 665 nm. In the first set of experiments a 180 mW low-cost single-mode diode with a TEM₀₀ beam profile has been used as the pump source to investigate performance limits of the system. Later, we investigate power scaling with four multimode diodes providing 1.5 W of pump power each. In cw laser experiments, we have attained output powers up to 738 mW around 1061 nm. Cw lasing has also been acquired in seven other lines of the Nd + 3 ion: 1051, 1058, 1065, 1068, 1072, 1103, and 1111 nm. When mode-locked with a saturable Bragg reflector (SBR) [40], also known as semiconductor saturable absorber mirrors [41], the Cr:Nd:GSGG laser produced 6 ps pulses around 1061 nm, with an average power of 160 mW, using a 1% output coupler. Moreover, a crystalline quartz birefringent filter (BRF) with an optical axis pointing 45° out of its surface has been used to obtain dual-color continuous-wave and mode-locked laser operation at 1058–1061 nm and at 1051–1058 nm. In the experiments, usage of the off-surface optical axis BRF enabled adjustment of the laser power in each line by fine adjustment of the rotation angle of the BRF [39]. For the 1058–1061 nm pair, we could achieve a cw output power of 60 mW, and a cw mode-locked (CWML) average power of 45 mW using a 0.6% output coupler. For the 1051–1058 nm pair, due to the lower emission cross-section values, laser power in two-color operation decreased to 35 mW in the cw regime, and to 30 mW in the mode-locked regime, resulting in Q-switched mode-locked (QSML) operation. In future studies, usage of higher-power pump diodes and employment of laser crystals with lower passive losses might enable scaling of output powers, and might facilitate two-color laser operation at many other wavelength pairs. To our knowledge, this is the first demonstration of two-color mode-locked operation with the Cr:Nd:GSGG/Nd:GSGG laser materials, and the first time usage of an off-axis optical surface birefringent filter as a tuning element in multicolor mode-locked lasers. As we have recently discussed in detail in [39], compared to regular BRFs where the optical axis lies in the plane of the plates surface, a BRF with an optical axis pointing out of its surface enables design flexibility in filter parameters, providing access to a wider set of free spectral range and bandwidth values, enabling performance optimization in multicolor laser operation. The method has been demonstrated for Cr:Nd:GSGG in this study; however, it could potentially be used for other gain media as well that could simplify multicolor solid-state laser development efforts.

2. EXPERIMENTAL

Figure 1 shows a schematic of the diode-pumped Cr:Nd:GSGG laser setup. The system is pumped either by one single-mode diode (SMD) or by four multimode diodes (MMD-1 to MMD-4). The single-mode diode provided up to 180 mW of output power around 665 nm. Each multimode diode provided 1.5 W of pump power around 665 nm. All of the diodes were linearly polarized with a polarization extinction ratio better than 100:1. The MMDs had an emitter size of 1 mm × 150 μm, with diffraction limited output in the sagittal axis, and an M² of 10 in the tangential axis. Aspheric lenses of focal length of f = 4.5 mm were used to collimate the output of both the SMDs and MMDs. Two half-wave plates reverse the polarization of MMD-3 and MMD-4. Polarizing beam splitter cubes provided polarization coupling of the pump
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beams from each side. Two 100 mm focal length achronic doublets were then used to focus the pump beams inside the crystal. The estimated pump beam waists (sagittal x tangential) inside the crystal were \( \sim 30 \mu m \times 130 \mu m \) and \( \sim 30 \mu m \times 60 \mu m \) for the multimode and single-mode diodes, respectively (beam size is larger in the tangential plane due to the Brewster angle inserted laser crystal).

In the continuous-wave laser experiments, an astigmatically compensated \( X \) cavity with two curved pump mirrors (\( M1 \) and \( M2 \), \( R = 100 \) mm), a flat end mirror (\( M3 \)), and an output coupler (OC) were implemented. Arm lengths of 20 cm (OC arm) and 50 cm were used to obtain a laser mode size of \( \sim 30 \mu m \times 60 \mu m \) inside the Cr:Nd:GSGG crystal. Cavity mirrors (\( M1-M3 \)) had a reflectivity bandwidth extending from 845 to 1120 nm and had a transmission of \( \sim 97\% \) at the pumping band. The gain medium is a 8.15 long, 0.25\% Cr- and 0.015\% Nd-doped Cr:Nd:Gd\(_3\)Sc\(_2\)Ga\(_3\)O\(_{12}\) crystal. It was grown in-house by the Czochralski method from iridium crucible under nitrogen atmosphere. The melting temperature is about 1700°C. The growth rate was about 1 mm/h. To achieve a flat interface the crystal rotation was strongly increased after having reached the cylinder stage. About 2\% of oxygen was added to the nitrogen atmosphere to stabilize Cr in the +3 charge state. The crystal was 4 mm thick and mounted with indium foil in a copper holder under water cooling at 15°C.

It was placed at Brewster’s angle inside the cavity and absorbed 98.5\% of the incident TM-polarized pump light. The path length of the pump beam inside the crystal at Brewster’s configuration was 10.8 mm. For the TE-polarized pump light, 34\% of the incident pump power was lost due to Fresnel reflections, and 98.5\% of the remaining pump power was absorbed by the crystal (overall absorption efficiency was around 65\% for the TE-polarized light). A saturable Bragg reflector with a central reflectivity wavelength of 1040 nm was used to initiate and sustain mode-locking (BATOP Inc., SAM-1040-1-1ps). The modulation depth, the non-saturable loss, the saturation fluence, and the relaxation time of the SBR were specified to be 0.6\%, 0.4\%, 70 \( \mu J/cm^2 \), and 1 ps, respectively.

The measured reflectivity bandwidth (R > 99\%) of the SBR extended from 1010 to 1080 nm, enabling flexible laser mode-locked operation in a wide wavelength range. A 3-mm-thick crystal quartz birefringent tuning plate (BR plate, or birefringent filter: BRF) with an optical axis pointing 45° out of the surface plane was inserted into the cavity at Brewster’s angle to tune the laser wavelength both in cw and mode-locked operation. The off-surface optical axis BRF also facilitated two-color cw and mode-locked laser operation, and its properties will be described in detail in the next section.

3. RESULTS AND DISCUSSION

A. Discussion of the Usage of Off-Axis Optical Surface Birefringent Filter for Tuning and Multicolor Laser Operation

As mentioned in the experimental section, we have used a 3-mm-thick crystal quartz birefringent tuning plate with an optical axis pointing 45° out of the surface plane in our tuning experiments. This kind of birefringent tuning plate is known as an off-surface optical axis BRF or as a diving angle BRF in the literature. The BRF that was used in this study not only provided tuning in single wavelength operation, but also allowed us to achieve multicolor laser operation. Moreover, it was possible to use the same plate in cw and mode-locked regimes (with picosecond pulses). Transmission characteristics of such birefringent tuning plates with an arbitrarily oriented optical axis and their advantage in obtaining multicolor laser operation has been recently discussed in [39], and further detailed theoretical information on BRFs can be found in [42–49]. Here we will provide a short description of such BRFs to explain our tuning results that will be presented in the subsequent sections.

As a starting point, Fig. 2 shows the measured emission spectrum of the Cr:Nd:GSGG sample at room temperature around the wavelength region of interest (while being pumped by one of the multimode diodes at 665 nm). The positions and strength of the emission peaks match relatively well with the reported spectra in the literature within the uncertainty band given by the resolution bandwidth of our spectrometer (Ocean Optics HR4000, 0.25 nm) [4,5]. Note that single wavelength tuning of the laser with such a structured spectrum is relatively

![Fig. 2. Measured emission spectrum of the Cr:Nd:GSGG laser at room temperature using a Si-based spectrometer with a resolution of 0.25 nm. Main peak positions are marked by numbers in the graph and correspond to the following wavelengths: 1, 1050.9 nm; 2, 1057.6 nm; 3, 1060.7 nm; 4, 1065.2 nm; 5, 1067.7 nm; 6, 1071.9 nm; 7, 1098.2 nm; 8, 1102.6 nm; 9, 1110.3 nm.](image-url)
easy, and one just needs to adjust the transmission maxima of the BRF to the desired wavelength, and single wavelength operation is then achieved if the BRF also provides enough suppression at the neighboring transitions (a large enough free spectral range, a sharp enough transmission peak with a low FWHM, and a fast tuning rate are desired, and could be achieved relatively easily).

On the other hand, multistrip laser operation requires equalization of gain at multiple wavelengths at the same time, and is more challenging. As an example, let us assume that we want to obtain two-color mode-locked laser operation at the wavelengths of 1058 and 1061 nm from the Cr: Nd: GSGG material. Looking at the emission spectrum of Cr: Nd: GSGG (Fig. 2), the emission line around 1061 nm is stronger than the line at 1058 nm. Then we need to provide some loss at 1061 nm to push the laser to operate at two colors with similar intensities simultaneously (when we roughly equalize the net gain at both transitions). The required amount of loss is not constant and is a function of crystal temperature, pulse power, spectral characteristics of cavity optics, and might vary with time during laser operation. Hence, even though one can achieve two-color laser operation for example by using a specially designed output coupler that equalizes the gain for a specific set of parameters, the intensities of lasing transitions will not be immune to fluctuations in external factors. On the other hand, usage of an off-surface optical axis BRF enables creation of a filter with variable parameters. Altering the filter parameters requires adjustment of the filters rotation angle only (about an axis normal to the surface), and this could be used for long-term stable multicolor laser operation with a suitable feedback mechanism.

To provide a little more insight into the advantages of such BRFs, we need to look at their working mechanism shortly. In a nutshell, a birefringent filter inside a laser cavity will transform the incident, let us assume TM-polarized, light into some elliptical polarization that will contain both TM and TE modes. For the linear cavity we have used in this study (Fig. 1), the Brewster surfaces of the laser crystal and the birefringent plate will create around 70% Fresnel reflection loss in one round trip for the TE-polarized part of the beam (this is the maximum modulation depth that can be achieved from the filter). This loss, which is a consequence of the change in polarization state, depends on many parameters, including wavelength, thickness of the birefringent plate, the rotation angle of the birefringent filter, as well as the angle between the optical axis and the surface normal of the plate [39,42–49]. Achieving the required filtering characteristics from the BRF for a specific application requires careful selection of filter material, its thickness, and optic axis diving angle (angle between the surface of the plate and the optical axis).

As an example, Fig. 3 shows the calculated transmission characteristics of our linear Cr: Nd: GSGG laser cavity (Fig. 1) around the wavelength region of interest for one round trip (employing a 3-mm-thick crystal quartz BRF with an optical axis pointing 45° out of the surface). The calculation is based on computation of the eigenvalues of the round-trip Jones matrix and details can be found in [39,42–49]. The transmission is plotted for four different rotation angles of the birefringent plate in the range from 66.2° to 114.5°. In Fig. 3, the rotation angles are chosen such that the transmission at 1058 nm is maximized (there are in total 21 angles in the 0°–180° range that provide a 100% reflection at 1058 nm, only four of them are plotted in Fig. 2 for simplicity). Note that, for the angles that we have chosen to plot, the modulation depth of the filter is also reasonably high (see Fig. 6(b) in [39]). As discussed earlier, let us assume we are trying to obtain simultaneous multicolor laser operation both at 1058 and 1061 nm. As it is apparent from Fig. 3, since we have used an off-surface optical axis birefringent filter, each order of the filter has quite different filter parameters (modulation depth, FWHM, free spectral range, tuning speed, etc.). From Fig. 3, we see that, by adjusting the filter’s rotation angle, we can create round-trip loss values ranging from 0% to 30% for the gain peak at 1061 nm while maintaining the transmission at 1058 nm at 100%, and this design flexibility enables fine tuning of intensities in multicolor laser operation. In the experiments, we have tried different orders of the BRF by adjusting its rotation angle and we have chosen the rotation angle which enabled multicolor laser operation at these transitions with the best stability and power tuning capability (here order refers to angles where there is a separate transmission maxima). Note that in a regular birefringent filter with an optical axis lying on the surface of the plate, filter parameters only vary slightly as the filter is rotated and such BRFs do not possess all the advantages that we have just summarized, but they could still provide robust multicolor laser operation [39,42–49].

**B. Continuous-Wave Lasing Results**

Figure 4 shows the measured variation of Cr: Nd: GSGG lasers output power with absorbed pump power for the single-mode diode-pumped system. Six different output couplers with transmissions ranging from 0.15% to 5.4% were used in the experiments. With the 5.4% transmitting output coupler, the Cr: Nd: GSGG laser produced 32 mW of output power.
an absorbed pump power of 167 mW. The lasing threshold and slope efficiency were 30 mw and 23.4%, respectively. A lasing threshold as low as 13 mW was measured using the 0.15% output coupler. The free-running laser wavelength was 1061 nm. The laser crystal was not water cooled during the SMD pumping experiments.

Similarly, Fig. 5 shows the measured laser efficiency of the multimode diode-pumped Cr: Nd: GSGG laser. The best laser performance was again attained with the 5.4% transmitting output coupler. Laser output powers as high as 738 mW were obtained at an absorbed pump power of 4635 mW. The corresponding lasing threshold and slope efficiency were 81 mW and 16%, respectively. Lasing threshold as low as 42 mW was found with a 0.15% transmitting output coupler. Compared to SMD pumping, due to the non-optimum beam profile of the MMD diodes, the laser slope efficiency was lower. As an example, with the 5.4% transmitting output coupler, the laser slope efficiency with respect to the absorbed pump power decreased from 23.4% to 16.2%. We also note here that part of the decrease observed in slope efficiency with multimode diode pumping was due to the increasing role of thermal effects.

To illustrate this issue, Fig. 6 shows the measured variation of the laser output power with crystal holder temperature at an absorbed pump power of 4635 mW. Data are taken with three different output couplers. As is evident from Fig. 6, for all the output couplers, the obtainable laser powers decrease gradually with increasing temperature. Moreover, during the experiments, the Cr: Nd: GSGG laser required realignment at different incident pump power levels suggesting the role of pump-induced thermal lensing.

As indicated earlier, the free-running laser wavelength was 1061 nm, which represents the maximum of the emission cross section for the Nd: GSGG material [4,5,14]. The above-mentioned birefringent tuning plate was inserted into the cavity at Brewster’s incidence to investigate cw single wavelength tuning capabilities of the laser. By adjusting the rotation angle of the birefringent filter, the laser could be operated at seven other transitions of the Nd ion. Figure 7 shows sample spectrum for each case, and also lists the obtainable output powers for each laser line. The output powers obtained for each line and the
wavelength of the transitions are in good agreement with the measured strength of emission cross-section values for the different transitions of the Nd ion in GSGG (Fig. 2, and [5,15]).

Compared to earlier diode pumping results, the slope efficiencies obtained in this study are relatively low (22.6% in [5,15] versus 16% in this study for MMD diode pumping). We suspected that this fact is due to the higher passive losses of the Cr:Nd:GSGG crystal that we have at hand during this study. To investigate this point, we have measured the intracavity laser resonator losses at the lasing wavelength (∼1060 nm) using two different approaches. In the first method, we have used Findlay–Clay analysis, which relates the measured lasing thresholds to output coupler transmission. It is very well known that the laser threshold pump power ($P_{th}$) scales with the total round-trip loss ($L$) of the cavity according to

$$P_{th} = \frac{\pi (w_p^2 + w_o^2) h \nu_p}{4(\sigma_e - \sigma_{esa}) \tau_f \eta_p} (T + L).$$  

(1)

In Eq. (1) $h$ is Planck’s constant, $\nu_p$ is the pump photon frequency, $\eta_p$ the pumping efficiency, $w_p$ ($w_o$) the cavity (pump) beam waist, $\sigma_e$ ($\sigma_{esa}$) the emission (excited-state absorption) cross section, $\tau_f$ the fluorescence lifetime of the upper laser level, and $T$ is the transmission of the output coupler. Figure 8 shows the measured variation of lasing threshold for the SMD and MMD-pumped Cr:Nd:GSGG laser using output couplers with different transmissions. Using Eq. (1), we have estimated the round-trip intracavity losses as (4 ± 1)% and (5.5 ± 1)% for the SMD and MMD-pumped systems, respectively.

As an alternative method, we have also exploited the measured variation of the laser slope efficiency ($\eta$) as a function of output coupler transmission (Fig. 9) to estimate the level of passive cavity losses (Caird analysis [50,51]). In the Caird analysis, the slope efficiency $\eta$ of the laser can be estimated based on the following relationship:

$$\eta = \left( \frac{\eta_{gr}}{\eta_p} \right) \left( \frac{\sigma_e - \sigma_{esa}}{\sigma_e} \right) \left( \frac{T}{T + L} \right).$$  

(2)

where $\nu_p$ is the laser photon frequency, and the other terms are the same as in Eq. (1). Using Eq. (2), the best-fit values of $L$ were determined to be (5.3 ± 1)% and (5.6 ± 1)%, for the SMD and MMD-pumped systems, respectively. Overall, both the Caird and Findlay–Clay analyses show that the round-trip loss of the cavity is around 5%, which clearly deteriorated the laser performance we could get in this study. The corresponding passive loss of the crystal was estimated to be 2.3% per cm (compared to below 0.5% per cm in [52]). We believe that part of this passive loss might be due to the presence of +4 charge state of the chromium ion, which has a known absorption band around 1 μm [11]. Hence, future work with a Cr: Nd:GSGG crystal with lower passive losses could potentially improve the laser slope efficiencies obtained in this study.

C. Mode-Locking Results

1. Mode-Locking at Single Wavelength

Figure 10 shows the measured variation of laser output power and laser dynamics with absorbed pump power for the cavity with the SBR. The data is taken using the 1% output coupler. The laser operated in the QML regime for absorbed pump powers below 4 W. For pump powers above 4 W, stable CWML could be achieved. This behavior (transition from QML to CWML) is quite well known in lasers mode-locked with an SBR [53]. Starting from rate equations for the intracavity laser power, gain and saturable absorption, one can show that in order to obtain stable cw mode-locking without Q-switching instabilities, the intracavity pulse energy should be above a critical value ($E_{P,C}$) [54–56]:

$$E_{P,C} = \left( \frac{h \nu_p}{(m \sigma_e)} \right) A_{eff,n} A_{eff,A} \Delta R.$$

(3)

In Eq. (3), $m$ is the number of passes through the laser crystal in one round trip, $A_{eff,n}$ ($A_{eff,A}$) is the effective laser mode area inside the gain medium (effective laser mode area on the absorber), $F_{sat,A}$ is the absorption saturation fluence of the SBR, and $\Delta R$ is the modulation depth of the absorber. For the
Cr:Nd:GSGG laser described in this work, we estimated the critical value of the intracavity pulse energy for stable cw mode-locking ($E_{PC}$) as $\sim 70$ nJ (m = 2, $\sigma_{em} \approx 3.1 \times 10^{-19}$ cm$^2$, $A_{eff,L} \approx \pi (30) (60)$ μm$^2$, $A_{eff,D} \approx \pi (20) (20)$ μm$^2$, $F_{tot,D} \approx 70 \mu J/$cm$^2$, and $\Delta R \approx 0.6\%$. From Fig. 10, we see that for our system the experimentally realized value for $E_{PC}$ is around 100 nJ, which is quite close given the difficulty of determining the parameters used in Eq. (3) accurately.

Note that, once we were above the critical pulse energy, mode-locking was self-starting and it was immune to fluctuations. Figure 11 shows the autocorrelation traces taken at an absorbed pump power of 4.8 W (different colors represent data taken at different dates to confirm stability of pulse width in day to day operation). The laser produced 6 ps pulses (assuming sech$^2$ pulses) with 160 mW average power around 1061 nm. The repetition rate was 142.65 MHz, resulting in pulse energies of 1.1 nJ and peak powers of 175 W. The pulses also had a clean RF spectrum and the main peak was more than 55 dBm above the noise floor (Fig. 12). Typical cw mode-locked laser pulse train is shown in Fig. 13. Note that, as we have seen in Fig. 5, optimum output coupling for the MMD-pumped laser system was around 5%. On the other hand, in our mode-locking studies, we have used a 1% output coupler to achieve clean cw mode-locked operation (to keep the intracavity pulse energies above $E_{PC}$). In future studies, using higher-power pump diodes and lower-loss laser crystals, one can potentially use higher output coupling for mode-locking, and this can improve the average powers obtained in this study significantly.

Earlier mode-locking studies with Cr:Nd:GSGG and Nd: GSGG have been performed in flashlamp-pumped systems where quasi-cw mode-locked operation has been obtained [54,55]. Passive mode-locking with dyes and active mode-locking via acousto-optic modulators have been applied [57–60]. To our knowledge, this study presents the first demonstration of mode-locking in a diode-pumped system, and first use of SBR for mode-locking of Cr:Nd:GSSG and Nd: GSGG systems. The shortest pulses obtained so far with these materials is 4 ps long and achieved via passive mode-locking using dyes [57–60]. In our study the obtained pulse width (6 ps) was determined mostly by the SBR dynamics, since the cavity did not have negative dispersion. The bandwidth of the 1061 nm transition of Cr:GSGG is reported to be 11.5 cm$^{-1}$ FWHM (around 1.3 nm; 2.5 times larger than Nd:YAG [57]); hence, future studies with optimally dispersion controlled cavities have the potential to reduce the pulse widths.

Fig. 10. Measured variation of laser output power with absorbed pump power for the cavity containing a saturable Bragg reflector (SBR) and a 1% output coupler. QSML, Q-switched mode-locking; CWML, continuous-wave mode-locking.

Fig. 11. Measured autocorrelation trace for the 6-ps-long pulses. The measurement performed at different days (indicated by different colors) resulted in similar pulse width measurements.

Fig. 12. Measured microwave spectrum indicating clean mode-locking at 142.65 MHz repetition rate.

Fig. 13. Typical mode-locked pulse trains measured by a fast detector and an oscilloscope in nanosecond time scale. Total time window width is also indicated as a figure inset.
to below 1.5 ps level (assuming transform-limited pulse width, a 1.3 nm FWHM around 1061 nm corresponds to 0.9 ps and 1.25 ps long pulses for Sech² and Gaussian-shaped spectrum, respectively).

2. Simultaneous Mode-Locking at Multiple Wavelengths

Using the off-surface optical axis birefringent plate, we have also tested tuning of the laser wavelength in the mode-locked regime. As it was noted earlier, with the 1% output coupler, the laser was just above the limit for Q-switched mode-locking (Fig. 10). Hence, we have used a 0.6% output coupler in our tuning studies to stay in the cw mode-locked regime as we tune the laser into emission lines with lower cross section. As shown in Fig. 14, by adjustment of the birefringent tuning plate’s rotation angle, the wavelength of the mode-locked pulses could be selected as 1058 nm, 1061 nm, or as their combination. The laser pulse width was around 6 ps for all cases. The laser operated in the cw mode-locked regime during tuning, and the measured average output power levels were indicated for each case as a figure inset. For the two-color mode-locked operation, it was possible to adjust the intensities of the laser lines by fine adjusting the rotation angle of the BRF. Note that the average power in two-color mode-locked operation (1058 and 1061 nm) is only around 45 mW due to the usage of non-optimum output coupling (0.6%) to suppress Q-switched mode-locking. As mentioned earlier, by using higher pump diodes it should be possible to scale the average powers obtained here considerably. For example, in two-color cw operation (1058 and 1061 nm), we have obtained cw average powers of only 60 mW using the 0.6% transmitting output coupler, where as the 5.4% output coupler provided 390 mW of output. We finally note here that dual-wavelength mode-locked operation could also be achieved for the 1051–1058 nm wavelength pair; however, the laser average power was even lower (30 mW), and the laser operated in the Q-switched mode-locked regime.

4. CONCLUSION

In summary, we have investigated cw and cm mode-locked laser performance of Cr: Nd: GSGG lasers pumped by state-of-the-art reds single-mode and multimode diodes. In cw laser operation, output powers as high as 738 mW were achieved around 1061 nm. Cw lasing could also be attained at several other lines, including 1051, 1058, 1065, 1068, 1072, 1103, and 1111 nm. When mode-locked with an SBR, the laser produced 6-ps-long pulses with a pulse energy of 1.1 nJ around 1061 nm at a repetition rate of 142.65 MHz. Using an off-surface optical axis birefringent filter, two-color picosecond laser operation was also achieved for the 1058–1061 nm and 1051–1058 nm transition pairs.

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