Abstract—The performance of a flash-lamp pumped Cr\textsuperscript{3+}: LiSrAlF\textsubscript{6} multi-bounce slab laser is reported. The slab was conductively-cooled by a sapphire window which also transmitted the pump light. Laser output of 9 mJ and a slope efficiency of 0.061\% were obtained although less than 15\% of the total pump aperture was used.

I. INTRODUCTION

The performance of a flash-lamp pumped Cr\textsuperscript{3+}: LiSrAlF\textsubscript{6} (Cr:LiSAF) lasers for various applications in the near-IR. This material has two broad absorption bands centered at 450 and 650 nm and a suitably long excited-state lifetime, all of which allows for efficient flash-lamp pumping \cite{1}. The broad gain spectrum from less than 800 nm to greater than 1000 nm allows wide tunability and efficient generation or amplification of very short optical pulses \cite{2}. The potential also exists for a relatively simple solid-state blue-green source using laser diode pumping and straight-forward second harmonic generation.

One of the problems encountered in scaling the average power output from Cr:LiSAF lasers has been the poor thermal conductivity and fracture toughness of the material \cite{3}—typical of many fluoride crystal hosts. In order to alleviate this problem, one must reduce the pump-induced heating and/or use a geometry with increased surface area to improve the thermal transport. Recent demonstrations of efficient laser action with highly-doped Cr:LiSrAlF\textsubscript{6} pumped at 752 nm \cite{4} and with the stoichiometric material LiSrCrF\textsubscript{6} pumped from 770 nm to 790 nm in the long wavelength tail of the absorption band \cite{5}, have shown that it would be feasible to use AlGaAs laser diodes as pump sources. Pumping in this wavelength region, as opposed to broad band flash-lamp pumping, would dramatically reduce the quantum defect between the excitation and emission photon energy. In addition, there are improvements in average power capability that could be realized by using a high aspect ratio slab geometry instead of a more conventional rod geometry \cite{6}. The present work investigates the performance of a flash-lamp pumped Cr:LiSAF slab-laser in a multi-bounce active-mirror configuration. To the author's knowledge, there have been no published reports of Cr:LiSAF lasers using this approach.

II. EXPERIMENTAL

The laser experiments were performed with the same flash-lamp pump head that was used earlier to measure gain in the slab geometry \cite{7}. A 4-mm bore lamp with a 2.5-in arc length was used. A single 0.125-in thick, rectangular sapphire window was mounted on one side of the head over an open aperture 9.6 x 6.5 cm while a piece of silver foil was placed on the opposite side of the lamp. Cooling water at T = 20°C flowed around the lamp and in the ~2 mm gap between the lamp and the window. A small glass slide with a transmission cut-off below 300 nm was placed in the coolant passage between the window and the flash-lamp. The Cr:LiSAF slab with 16 atomic-% doping and measuring 18.6 x 9.0 x 1.6 mm was cemented with UV-cured epoxy to the outside of the sapphire window, which served both as a heat sink and a transparent window for the pump light. The two large faces of the slab were highly polished and a dielectric coating, designed to give high reflection for p-polarized light at 54° incidence and λ = 850 nm, was applied to one face of the slab. The coated side of the slab was cemented onto the sapphire window. The external bounce-mirror with the same dielectric coating was placed adjacent and parallel to the uncoated slab surface so that the cavity path consisted of multiple bounces between the highly reflecting surfaces of the slab and bounce-mirror as shown in Fig. 1. This mirror was a rectangular piece that was cut from a larger round mirror such that the dielectric coating was present up to the edge. There were irregularities of ~0.1 mm in the sawed edge. The angle of incidence was chosen to be near Brewster's angle to minimize the reflection loss on the uncoated slab surface. In this geometry, the gain is maximized when the c-axis of the Cr:LiSAF is parallel to the reflecting face of the slab and the plane of incidence. This was along the long dimension of the slab and parallel to the flash-lamp axis.

Adjustment of the spacing between the bounce-mirror and the slab affects the beam aperture, the number of bounces, and the total volume of the Cr:LiSAF slab available for energy extraction. The horizontal beam aperture s (in the bounce plane) is given by

\[
s = 2(h \sin (\theta_e) + d \cos (\theta_e) \tan (\theta_i)),
\]

where \(d = 1.6 \text{ mm}\) is the slab thickness, \(h\) is the mirror spacing, and \(\theta_e (\theta_i)\) is the external (internal) angle of incidence. In
**I. LASER PERFORMANCE**

The laser energies shown in Fig. 3 were measured with a pyroelectric detector (Laser Precision model Rip-735) using 4 different output coupling mirrors. The flash-lamps were operated at 4-Hz and the pulse wave form was 52 ps full-width at half-maximum. A red cut-off filter was used to block most of the flash-lamp light from reaching the detector and the remaining leakage was accounted for. The temporal output generally consisted of intense relaxation oscillations separated by a few ps. The laser performance was characterized by analysis of the pump thresholds and slope efficiencies and the relevant data is summarized in Table I. Transmission data for all of the mirrors were measured on a Varian 2390 spectrophotometer and the values for \( \lambda = 850 \) nm are given. The mirror transmission did not vary significantly over the \(-10\) nm bandwidth of laser emission. At threshold, the round-trip gain \( g = 2[n^*]sL \) is equated to the combined loss due to mirror transmission \( T \) and various absorption and scattering losses \( \alpha \), to give

\[
P_{th} = -\frac{1}{2n^*\sigma L} \left[ \ln(1 - T) + \ln(1 - \alpha) \right].
\] (3)
Here, $\sigma$ is the effective emission cross section and $L$ is the zigzag path length through the slab. We have defined a pump efficiency $\eta_p = [n^*]/P$, in terms of the peak inversion density $[n^*]$ averaged over the path, to include factors such as pump light absorption and excited state decay during the pump pulse. Generally, $\eta_p$ is assumed to be independent of pump energy, and $\ln(1-\alpha)$ and $2\eta_p\sigma L$ are obtained by linear regression. For the data reported here, there is a slight but noticeable upwards curvature which is evidently due to increased upconversion losses [8] at higher pump levels. We obtain a loss $\alpha = 0.081$ by using the data for the lower three values of output mirror transmission. The measured threshold at the highest output coupling, $T = 0.068$, was then $\sim 2 J$ higher than predicted which is consistent with our earlier measurements of small signal gain, where we observed a roll-off of $\sim 10\%$ at 20 J. The relatively high loss is reasonable considering that the round-trip includes 6 mirror-reflections, 8 slab-reflections, and 16 slab-air interfaces in addition to the end mirror losses. The material absorption and scattering loss was measured at Allied-Signal to be 0.15%/cm and was therefore a minor component of the overall cavity loss.

The pumping efficiency can be obtained from the magnitudes of the thresholds measured here. The path length through the slab, for 4 bounces, is calculated to be $L = 1.53$ cm which leads to a spatially-averaged, peak gain per pump Joule $[n^*]\sigma/P = 0.0026$ cm$^{-1}$ J$^{-1}$. In this experiment, the electric field is polarized at $\theta_i = 33^\circ$ to the crystalline $c$-axis and the effective emission cross section is given by $\sigma = (\sigma_e - \sigma_{e,ESA})\cos^2(\theta_i) + (\sigma_e - \sigma_{e,ESA})\sin^2(\theta_i)$. Excited-state absorption reduces the $x$-polarized cross section at $\lambda = 850$ nm from 4.8 to $3.0 \times 10^{-20}$ cm$^2$ and the angle-dependent factors, including the negative contribution of $\sigma_e - \sigma_{e,ESA}$, further reduces $\sigma$ to $2.0 \times 10^{-20}$ cm$^2$ [9]. The gain calculated from these threshold measurements is, in fact, consistent with the single pass gain we measured directly in the earlier work [7]. There we obtained $g/P = 0.0053$ cm$^{-1}$ J$^{-1}$ for a similar 16% Cr-doped slab (1.77 mm thick) with E||c. In the present work, the relevant cross section is reduced by 1/3 and, in addition, the dielectric coating on the slab has a less than perfect transmission at the pump wavelengths. The average transmission of the coating was measured to be $\sim 80\%$ in the red absorption band and $\sim 65\%$ in the blue band. The stored energy density per pump Joule, given by $[n^*]h\nu_0/P$, is a measure of the energy storage efficiency and is calculated to be 0.03 cm$^{-3}$ in this experiment compared to 0.04 cm$^{-3}$ in the earlier work.

The slope efficiencies reported in Table I represent limiting values observed at the higher pump energies. The output was generally found to be linear in this region and no significant roll-off was observed. The slope efficiencies $\eta$ are considered to depend on the mirror transmission and cavity loss according to

$$1/\eta = 1/\eta_p [1 + \ln(1-\alpha)/\ln(1-T)],$$

from which we obtain $\alpha = 0.048$ and an intrinsic slope efficiency $\eta_i = 1.05$ mJ/J. $\eta_p$ should be comparable to the energy storage efficiency, calculated from the threshold data above, times the effective extraction volume. An estimate for the largest possible extraction volume (limited by the width of the slab) would be $11.4 \times 1.6 \times 9 = 164$ mm$^3$ which gives a stored energy per pump Joule equal to 4.9 mJ/J clearly greater than $\eta_p$. However, the strongest pumping was in the center of the slab, closest to the flash-lamp, and at these pump energies there was little extraction from the outside edges. At least two other phenomena have been identified which also contribute to the lower values of $\eta_p$ and $\alpha$ obtained here. As was mentioned earlier, upconversion loss from the Cr$^{3+4T_2}$ state at the higher pump energies limit the slope efficiencies, especially for larger mirror output coupling, since the gain is then clamped at a higher value. Also, the flash-lamp pumping was found to be somewhat nonlinear with increasing energy. The waveform of the pump light transmitted through a Corning 4-64 green filter was measured for pump energies from 14 to 44 J. This filter transmits from 480-560 nm, midway between the two strong absorption features in Cr:LiSrAlFG which extend from 400-700 nm. The pulse shape remained very nearly constant over this range. The peak intensity increased linearly with pump energy up to $\sim 30$ J, after which a slight roll-off was observed at higher energies, with the output at 44 J down $\sim 10\%$ from the linear extrapolation. This is presumably due to saturation and/or the blue-shifting of the flash-lamp emission with increasing current density. Since the measured threshold energies were all well below 30 J, they would not be affected by this. The laser emission spectrum, recorded with a silicon detector array, is shown in Fig. 4. This data was measured with the 6.8% output mirror, pumping with 33 J, and represents the average of several shots. There is a good deal of structure present due to interference effects in the laser cavity. The strong modulation at 1.3 nm is evidently due to the etalon effect between the bounce-mirror and the uncoated slab surface. This wavelength period is consistent with an incident angle of $50^\circ$ and a 0.44 nm spacing in air. A shorter wavelength period of $\sim 0.2$ nm, which is just barely resolved, is due to the interference effects between the top and bottom surfaces of the 1.6 mm slab.
IV. THERMAL EFFECTS

After several thousand flash-lamp pulses there was some noticeable deterioration of the cemented interface between the slab and the sapphire window. This was evident by slight interference bands over ~20% of the total area. It was not clear if this was due to separation of the dielectric coating from the slab or of the slab from the sapphire. At this point, we thought it worthwhile to sacrifice the slab to a test of average power. The lamps were run at 38 J and the repetition rate was increased in small increments. Attempts were made to measure the laser power during this procedure, however the general heating of mirror mounts and air turbulence made this impractical. It should be emphasized here that the slab covered less than half of the lamp aperture and a large part of the flashlamp light was free to escape from the head. Reflective covering was purposely not used to block this output so that laser efficiency extrapolations could be made for the full aperture. The individual mirror mounts were however covered with aluminum foil which helped reduce heating effects.

One corner of the slab finally developed a crack at 40-45 Hz. The heat loading Q(J/cc) in the slab can be estimated from the energy storage efficiency according to

\[ Q = \frac{h(v_p - v_f)[n^*]}{\beta}. \]

(5)

Here,

\[ \beta = \max \left( \int_0^t p(t') \exp \left[ -\left( t - t' \right)/\tau \right] dt' \right) / \int_0^t p(t) dt \]

(6)

is obtained from the measured pump pulse wave form p(t) and fluorescence lifetime \( \tau \) and relates the peak inversion to the total pump energy. If we assume \( \tau = 60 \mu s \) for the 16% Cr-doped material [4] and that the effective pump and fluorescence wavelengths are 530 and 840 nm, respectively, then we arrive at \( Q_d = 5.1 \text{ mJ/cm}^2 \) per loupe of pump. This results in a heat loading per unit area, at the extrapolated fracture conditions, of ~ 8 W/cm². Since the nonradiative components of the fluorescence decay, such as thermal quenching and excited-state upconversion have been neglected, the actual heat loading at these conditions would be somewhat higher. The knowledge of the heat loading in the slab allows us to estimate the temperature rise in the slab under the variety of operating conditions in this experiment. The thermal conductivity in the direction perpendicular to the c-axis is required, however we must use the measured value [3] along the c-axis, \( \kappa_c = 0.031 \text{ W/cm°C} \). Since the majority of heat is deposited close to the heat-sink, we can get a rough idea of the temperature rise \( \Delta T \) across the slab, by considering the heat to flow across ~ half the slab thickness. The maximum heat loading during the laser measurements (4 Hz and 44 J) gives only \( \Delta T = 2.1^\circ \text{C} \) which is not significant. However at the fracture conditions \( \Delta T = 21^\circ \text{C} \), and with the additional temperature drop across the window and cement bond, the outside of the slab would exhibit a significant reduction in fluorescence lifetime [10].

V. SUMMARY

In summary, the performance of a conductively-cooled, multi-bounce Cr:LiSAF slab-laser has been characterized. A thin, highly doped slab of Cr:LiSAF was cemented onto a sapphire window which served both as a heat-sink and a transparent window for the flash-lamp pump light. The active portion of the slab overlapped ~15% of the length of the lamp along one side and a maximum laser energy of 9 mJ was obtained with a slope efficiency of 0.609 mJ/J. The round-trip cavity loss was determined to be 8% due to the multiple reflections and interfaces in the cavity. If this loss could be reduced by improving the transmission and reflection characteristics of the dielectric coating, a factor-of-two improvement in the efficiency could probably be realized. Also, the output pulse energy could potentially be scaled by \( \sim 10 \times \) if the full pump length of both sides of the lamp was used. In order to obtain higher average power by running the laser closer to the observed fracture limit, more careful attention should be paid to the choice of adhesive used to bond the slab to the sapphire window. The sapphire does provide a rigid and transparent support for the slab and should help to mitigate the problem of thermally induced bowing that might occur with an unsupported water cooled slab.

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REFERENCES


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