2W Ho:YAG laser intracavity pumped by a diode-pumped Tm:YAG laser

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Abstract

Efficient room-temperature operation of a Ho:YAG laser, intracavity pumped by a diode-bar-pumped Tm:YAG laser, is reported. At rod mount temperatures of 10°C, for both the Tm:YAG and the Ho:YAG rods, we obtained 2.1 W of output at 2.097 µm from the Ho:YAG laser for 9.2 W of diode power incident upon the Tm:YAG rod.

Diode-pumped solid-state lasers operating in the eye-safe 2µm spectral region have applications in a number of important areas, including laser radar and medicine. For applications such as laser radar, in addition to the requirement for eyesafe operation, the laser output must be tunable to high (multiwatt) average powers and the operating wavelength must coincide with a spectral region in which there is high atmospheric transmission. For high-power operation in the ~2 µm region Tm:YAG is often the preferred choice because of its good thermomechanical properties, which give a high stress-fracture limit, and its convenient pump absorption bands around 782 and 785 nm, which are accessible to commercially available GaALAs diode bars. Furthermore, Tm:YAG, in common with many other Tm-doped crystals, has the attraction of a pumping quantum efficiency approaching 2 when doped at sufficiently high levels by a cross-relaxation process with neighboring Tm^{3+} ions. This process offers the prospect of high lasing efficiencies as well as reduced thermal loading, which are vitally important for power scaling. Recently we demonstrated efficient room-temperature operation of a Tm:YAG laser, end pumped with the reshaped output beam from a 20W diode bar, delivering 4.1 W of output at ~2 µm in a near-diffraction-limited beam for only 13.5 W of pump power incident upon the Tm:YAG crystal. Unfortunately, the natural operating wavelength for Tm:YAG (typically ~2.013 µm) lies in a region of the atmospheric transmission spectrum in which there are many absorption lines interspaced by regions of relatively good atmospheric transmission. Thus, for applications such as laser radar, it is generally necessary to tune the lasing wavelength to a region of high transmission, thus adding unwanted complexity to the laser system.

Ho:YAG is in this respect an attractive alternative to Tm:YAG, since its lasing wavelength (typically ~2.091 or ~2.097 µm) coincides with a wavelength region in the atmospheric transmission spectrum with fewer and weaker absorption lines, avoiding the need for wavelength tuning. However, since Ho:YAG has no absorption bands that coincide with the emission wavelengths for commercially available high-power diode bars, it is common practice to codope with Tm^{3+}, which can be pumped by high-power diodes. The Ho^{3+} is thereby excited by energy transfer from the excited Tm^{3+} ions. Unfortunately, codoped materials, and particularly YAG, suffer from severe upconversion losses that can result in very significant shortening of the effective lifetime of the upper laser level under typical operating conditions. One attractive way to avoid the upconversion losses associated with codoped crystals is to use a singly doped crystal of Tm:YAG to intracavity pump a singly doped crystal of Ho:YAG in a common laser cavity. A proof-of-principle demonstration, with Tm:YAG pumped by a Ti:sapphire laser, yielded 120 mW of output from the Ho:YAG laser at 2.09 µm for ~460 mW of absorbed pump power. In practice, for many lidar applications much higher (multiwatt) average powers are generally required. In this Letter we report power scaling by more than an order of magnitude in an efficient Ho:YAG laser producing ~2.1 W of output at 2.09 µm intracavity pumped by a diode-bar end-pumped Tm:YAG laser.

To achieve efficient operation of an intracavity-pumped Ho:YAG laser at multiwatt power levels it is first necessary to have a diode-pumped Tm:YAG laser that itself operates efficiently at multiwatt power levels. Scaling Tm:YAG lasers to high average powers while maintaining high efficiency and good beam quality has been a long-standing challenge, owing to their quasi-three-level nature and the relatively low value for σᵢ (~3 times smaller than for the 1.064 µm transition in Nd:YAG). The main problem has been the highly elliptical and inconvenient nature of the output beam from commercially available high-power diode bars, which renders them difficult to focus to the intense circular beams required for efficient end pumping of these low-gain quasi-three-level lasers. To lessen the
demands placed on pump-beam quality it has been standard practice to cool the Tm:YAG rod to temperatures below 0°C, and even as low as −40°C, to reduce the reabsorption loss.5,6 However, this approach has the disadvantage of adding considerable further complexity to the laser system. Our solution to this problem is to use a two-mirror beam shaper to reconfigure the diode-bar output beam with nearly equal $M^2$ values in orthogonal planes so that it can be readily focused by use of a standard arrangement of lenses to a small, nearly circular beam. Allowing intense and efficient end pumping. The pump source used in our experiments is a commercially available 20W diode-bar (OPC-AO20-mmm-CS, Opto Power Corporation) temperature tuned to the absorption peak at ~785 nm in Tm:YAG. The pump-delivery scheme (not shown) was similar to that described in Ref. 7, incorporating a two-mirror beam shaper to equalize the pump beam’s $M^2$ values in orthogonal planes and an arrangement of crossed cylindrical lenses to focus the beam to a nearly circular spot with radii $w_{px} \sim 170 \mu m$ and $w_{py} \sim 180 \mu m$ in orthogonal planes and corresponding $M^2$ values $M_{px}^2 \sim 99$ and $M_{py}^2 \sim 97$, respectively. This choice of focused pump-beam size resulted in a confocal distance in Tm:YAG of 4.4 mm, significantly longer than the absorption length for the pump (~1.9 mm), thus ensuring a good spatial overlap with the laser mode and hence a low threshold. In our preliminary experiments involving just the Tm:YAG laser, the resonator design used (shown in Fig. 1) was a simple two-mirror cavity consisting of a convex input mirror with high reflectivity (>99.8%) in the wavelength range ~2.0 to ~2.1 µm and high transmission (~90%) at the diode-pump wavelength, an 8-mm-long Tm:YAG rod with both faces antireflection coated for 2.0-2.1 µm and coated for high transmission (~93%) at the diode-pump wavelength, and a concave output coupler with radius of curvature 50 mm and 3% transmission at the lasing wavelength (2.013 µm). The Tm:YAG rod was doped at a relatively high Tm$^{3+}$ concentration (~7% at.) to ensure efficient two-for-one cross relaxation to reduce thermal loading and ensure that a large fraction (>98%) of the pump was absorbed. In our initial work the Tm:YAG rod was mounted in a water-cooled copper heat sink maintained at room temperature (20°C). We selected the radius of curvature of the convex input mirror as -150 mm to provide partial compensation for the thermal lens in the laser rod, which was estimated to have a focal length of 48 mm at the maximum available pump power. With this arrangement, and with a total cavity length of approximately 32 mm, the resonator was stable over the entire range of pump power, with the TEM$_{oo}$ beam radius in the Tm:YAG rod calculated to be 127 µm at very low pump powers (<1W); this value increased slightly with increasing pump power to a beam radius of 130 µm at the maximum pump power. For the maximum pump power of 13.5 W incident upon the Tm:YAG rod, the laser produced 4.1 W of output at 2.013 µm in a near-diffraction-limited beam with $M^2$ beam-propagation factors in orthogonal planes of 1.37 and 1.17.

For intracavity pumping of Ho:YAG, a similar diode-pumping arrangement was used but with a slightly smaller focused beam radius of ~150 µm. We modified the cavity design (shown in Fig. 2) to include a 10-mm-long Ho-doped (0.6% at.) YAG rod mounted for convenience on the same water-cooled copper heat sink as the Tm:YAG rod. Both end faces of the Ho:YAG rod were antireflection coated for wavelengths in the range 2.0-2.1 µm. In addition, the output coupler was replaced by one with the same radius of curvature but coated for high reflectivity (>99.9%) at the Tm:YAG lasing wavelength (2.01-2.02 µm) and ~10% transmission at the Ho:YAG lasing wavelength (~2.1 µm). Owing to a deterioration of

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**Fig. 1. Single Tm:YAG rod laser resonator design:**

HR, high reflector; Rc, radius of curvature

**Fig. 2. Intracavity-pumped Ho:YAG laser resonator design. Both rods share a water-cooled heat sink.**
the antireflection coatings on both faces of the 8-mm-long Tm:YAG, and the lack of an identical replacement rod, a 5mm long Tm:YAG rod was used instead. This rod was also doped with 7% at.

One interesting feature of this intracavity-pumped Ho:YAG laser is that it exhibited hysteresis behavior close to threshold, where the thresholds for both the Tm and the Ho:YAG lasers (measured in terms of the diode power that was incident upon the Tm:YAG rod) were different depending on whether the pump power was increasing or decreasing. When the diode-pump power was increasing, both lasers reached the threshold for oscillation, almost simultaneously, at a diode power of 2.1 W. However, when the pump power was reduced, the Ho:YAG laser ceased lasing at a significantly lower diode power of 1.7 W, and the Tm:YAG, at an even lower diode power of 1.5 W. This behavior is reminiscent of that of a bistable laser containing a saturable absorber. We believe that the behavior of our laser can be explained by considering the Ho:YAG acting as a saturable absorber for the Tm:YAG laser.

In addition to this hysteresis behavior, we also anticipated the possibility that the Ho:YAG absorption might result in a change in wavelength of the Tm:YAG laser, since it would tend to favor oscillation on wavelengths that reduce its net absorption and hence its cavity loss. This could lead to a decrease in the efficiency of the Ho:YAG laser. Prediction of such behavior is complicated by intensity-dependent bleaching of the Ho$^{3+}$ absorption. Experimentally we found that the Tm:YAG wavelength (∼2.012 μm) for the intracavity-pumped Ho:YAG laser was ∼1 nm different from that of the Tm:YAG-only laser.

The temperature dependence of the maximum Ho:YAG output power, plotted in Fig. 4, indicates only a slight reduction in output power with increasing temperature (∼ -16 mW/°C). Thus the
laser output power was still >1.7 W, even at room temperature. The absence of a more pronounced decrease in output power with temperature is attributed to the relatively low-threshold pump power for both the Tm:YAG and the Ho:YAG lasers; this is a direct consequence of the relatively intense and therefore efficient pumping afforded by the two-mirror beam-shaping technique.

In conclusion, we have reported efficient high-power operation of a Ho:YAG laser intracavity pumped by a diode-end-pumped Tm:YAG laser, producing as much as 2.1 W of output at 2.097 µm for only 9.2 W of incident diode power and maintaining efficient operation at room temperature. With optimization of the pump optics to improve the transmission, together with optimum choice of Tm$^{3+}$ and Ho$^{3+}$ dopant concentrations and improved resonator design, significant further improvements in efficiency and output power should be readily achieved. The potential for further power scaling with prospects for high-pulse energy Q-switched operation, together with the advantages of its more ideal operating wavelength, make the intracavity-pumped Ho$^{3+}$:YAG laser suitable for various laser radar applications.

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References


