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Investigating the Emission Characteristics of Single Crystal YAG When Activated by High Power Laser Beams

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Limitations associated with light emitting diodes (LEDs) operating under high current densities due to the efficiency droop has created a need to look for alternative light sources; here we report investigations on the potential of laser diodes (LDs) for high brightness lighting solutions. High power laser diodes require phosphor targets with certain performance criteria such as high thermal conductivity, efficiency and structural geometry. Here we examine the possibility of using single crystal YAG:Ce phosphor materials as potential targets for generation of light via laser diodes. We report on the emission properties of the crystals with different sizes and examine the effect of laser beam incident angle incident on crystal target emission.

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Light emitting diodes (LEDs) are the current lighting technology solution gaining a wide adoption in a variety of commercial applications. They are now the dominant new lighting in office, public and domestic application, in addition they have almost completely covered the automotive head lamp market and now they are finding their way into more sophisticated instruments such as solar simulators. The best commercial LED's efficiencies are now above 60% and they are the most energy saving solution available. However there is a fundamental issue undermining their performance when they are considered for high brightness lighting applications. To generate high emission intensities, LEDs need to be driven at high current densities at which point their efficiency suffers from a phenomenon described as the efficiency droop. The efficiency droop's origin is rooted in a variety of complex processes including; Auger recombination, overflow of carriers from rich potential minima and carrier leakage out of active region. 1-8 So far the highest luminous efficacies reported on LEDs are based on driving them at low current densities on the order of >11 Acm⁻². 9,10 In contrast to LEDs, Laser Diodes (LDs) can operate at very high current densities without suffering from efficiency droop. 11,12 However currently the LD's overall efficiency is well below that of LEDs and their application in lighting will require radical packaging designs and arrangement of the laser diode and phosphor target assemblies. To be able to manipulate the emission spectrum of devices based on LD induced lighting (LDIL) the type of phosphor targets and the level of impurities constituting the phosphor target material will need to be studied and adjusted. Recent research has demonstrated the necessity of these studies by investigating the structural and thermal properties of Tb, Ce doped Y₃Al₅O₁₂ (YAG) single crystals.^{13,14} The results act as pointers to the research that needs to be undertaken in parallel to both develop radical designs of LDIL modules and the associated single crystals used as emitting targets. In this report we have focused on studying different crystal sizes of the same phosphor material with the same LDs. We have carried out studies on beam incident angle and relationship between the emission properties and the beam power assembly solutions. We have previously reported on such solutions by making phosphor/ceramic composites with high thermal conductivity incorporated into various packaging solutions. 15,16 Unlike LED's, the conversion process from LDs is in reflective mode rather than transmission through the phosphor target which can be challenging when packaging constraints are considered. Our target designs were based on YAG phosphor powder materials in a ceramic composite, 15,16 however recently we have turned our attention to considering the application of single crystals of YAG:Ce (these have become readily available on the market)

which possess high thermal conductivity. ^{14,17} The advantage of single crystal applications is that unlike synthesized phosphor powder/ceramic composite targets, the crystals can be polished to specific roughness values, hence enabling light harvesting from various planes of the target and simplifying the challenges associated to packaging of such lighting modules. The objective of this research was to exactly address the practicality of YAG single crystals in laser induced lighting applications. These experiments were conducted to obtain a thorough understanding of YAG single crystal's emission characteristics when activated by high laser beam powers of up to >14 W. Exposing these targets to high laser powers requires the material to possess efficient thermal conductivity along with appropriate thermal management.

Experimental

To obtain an insight into the emission characteristics of the single crystal YAG: Ce samples various tests were carried out. Five single crystals with similar dimensions and various thicknesses were tested. The samples were provided by CRYTUR, spol.s.r.o. All samples were $10 \text{ mm} \times 10 \text{ mm}$ with thicknesses of 1 mm to 5 mm. The samples demonstrated homogenous Cerium distribution within the lattice. The exact amount of Cerium content in the samples is commercially protected and not disclosed by CRYTUR. The two front faces of the crystals were polished by the manufacturer while the sides were not polished to the same level of roughness. The surface roughness of the crystals was measured with a Zygo white light interferometer. The emission and excitation characteristics of each individual crystal were examined using a purpose built phosphor measurement system obtained from Bentham instruments UK. The laser beam/crystal emission studies were conducted by initially establishing a relationship between the beam power and the luminous flux of the crystals by applying high laser powers of up to 14.4 W. The effect of incident angle of the laser beam on each YAG: Ce crystal was investigated by carrying out tests at 90 and 45 degrees. To obtain a comprehensive understanding of the emission characteristics of the single crystal's surface when excited by the laser; certain tests were carried out by masking various faces of the crystals when exposed to the laser beam. Finally by focusing and defocusing the beam to rectangular beam sizes of \sim 1 mm \times 1 mm and \sim 4 mm \times 1.5 mm the effect of focusing the beam energy on emission properties was investigated. Prior to the experiments, the samples were washed and cleaned using a 2% Helmanex solution in water. They were then washed and sonicated in an acetone bath for 10 minutes followed by washing and sonication in methanol and finally the surface was treated using an O2/Ar radio frequency plasma for 10 minutes.

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Figure 1. Set up of the sample holder 'A' with one laser diode. (Left: On, Right: Off)



Figure 2. Set up of the sample holder 'B' with three laser diodes. (Right: On, Left: Off)

Surface analysis.—Surface analysis of the samples was simply conducted by placing the samples in the focal point of a zygo white light interferometer lens and the surface roughness was obtained.

Emission and excitation study.—The emission and excitation study of the samples was conducted by masking the sides and back of the crystal with sticky aluminum foil and placing them in the dark chamber of a Bentham spectrophotometer.

Laser beam induced emission.—For laser interaction studies, each sample was mounted as such to ensure minimum contact between the crystal and sample stand (only the bottom plane was covered by the sample stand). Two sample holders were designed (Figs. 1 and 2); one for testing the crystals with a single laser diode (A) and another with three diodes (B) to examine the emission properties of the diode when exposed to extremely high laser beam powers (above 14 W). The sample holders where placed inside the central sample holder of an integrating sphere. Photometric analysis of the emission was carried out by placing the test lamps inside a 'Labsphere LMS200' model integrating sphere with diameter of 20 inches. This sphere is capable of analyzing test lamps with output of up to 8000 lumens. The sphere was calibrated using an AS-01331-000 test lamp provided by the manufacturer. The correction to account for light absorbed by the test lamp body was carried out using an auxiliary lamp inside the sphere which calculated the light absorbed by the test lamp body which was automatically factored into the measurements. We have

previously reported on the type and structure of the laser diodes used in this study. 15

Results and Discussion

Surface roughness analysis.—Figure 3 demonstrates the results obtained from the white light interferometer measurements. Surface roughness is a component of surface texture and is quantified by the deviations in the direction of the normal vector of the surface from its ideal form. The surface roughness of the crystals ranges from 770 to 310 nanometers. It is important to consider certain roughness for the surface of the crystals as an ultimately smooth surface may deflect some of the laser beam and undermine the efficiency.

Emission and excitation analysis of the crystals.—To ensure that the light escaping from the sides of the crystal did not interfere with the measurement, all sides except the front face of the crystals were masked with aluminum tape. The excitation spectra were obtained based on the 537 nm emission peak. All crystals manifested similar excitation spectra as illustrated in Figure 4 (which is the excitation spectrum of the 1 mm thick crystal). The emission spectra of all the crystals were similar; the emission spectrum of the 1 mm thick crystal excited under various wavelengths is presented in Figure 5. Clearly as expected from the excitation spectra presented in Figure 4 the optimum excitation wavelength for the YAG:Ce crystals is around 460 nm.

Laser power relationship.—The structure of the sample stand and the laser sources is shown in Figure 1 (setup up A) and Figure 2 (set up B). The laser power & emission intensity tests were carried out using the sample holder 'B' setup. The 5 mm thick crystal was exposed to various combinations of beam powers using the three diodes. The beam diameter of all diodes was adjusted to 1 mm × 1 mm rectangular spot. The diodes were adjusted so that each targeted a different spot on the surface of the crystal. The central diode was at 90 degrees while the other diodes targeted the sample at 70 degrees. Using on and off combination of the three diodes the sample was exposed to four different beam powers and the average luminous flux related to the total beam power targeting the phosphor was calculated, these results along with the standard deviations are illustrated in Table I and the luminous flux is plotted against the laser beam power in Figure 6 where there seems to be linear relationship between the beam power and luminous flux output. This test was carried out for with the 2, 3 and 4 mm crystals as well and a similar linear relationship was observed (not reported here).

Laser beam angle of incidence and beam size effect.—Using the sample holder 'A' setup (Figure 1), all the crystals were tested with two different laser beam focal adjustments of $(1 \text{ mm} \times 1 \text{ mm})$ and

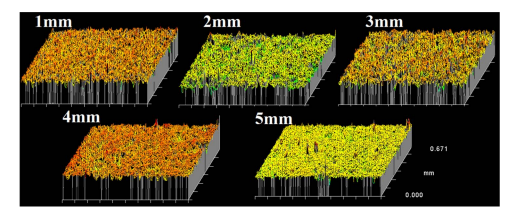


Figure 3. Surface analysis of the Crystals, the Ra value of the front face of the crystal exposed to the laser beam was measured. The crystals demonstrated an average Ra value of 546 nm with standard deviation value of 184.

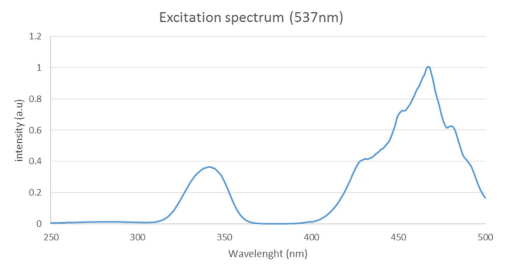


Figure 4. Excitation spectrum of the 1 mm thick crystal. The ripples around the 468 nm main peak are artefacts associated to the spectrometer's xenon lamp.

5 mm

5 mm

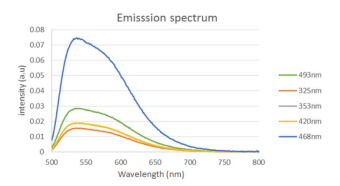


Figure 5. Emission spectra of the 1 mm thick crystal excited under the wavelengths shown in the figure. It can be seen that the phosphor target is most responsive to the 468 nm excitation wavelength as also illustrated in Figure 4.

Table I. Luminous flux output and associated exciting laser power.

Laser power (mW)	Average Luminous flux (lm)	Standard deviation	
14400	4256	9.4	
9600	2855	9.0	
6200	1840	8.9	
4900	1398	14.8	

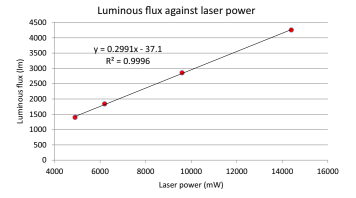


Figure 6. Luminous flux from the 5 mm thick crystal plotted against the exciting laser power.

Table II. One millimeter beam size (1 mm \times 1 mm), Beam power \sim 6.5 W.

Luminous flux (lm)

ear Room incident angle

1906

0.485

0.400

	Laser Beam incluent angle			
Crystal thickness	45 Degrees	90 Degrees		
1 mm	1847	1885		
2 mm	1908	1942		
3 mm	1847	1922		
4 mm	1857	1919		

Chromaticity 90 Degrees Crystal thickness 45 Degrees 0.373 0.446 0.392 0.479 1 mm 2 mm 0.368 0.429 0.387 0.467 0.363 0.417 0.390 0.468 3 mm 0.367 0.421 0.392 0.470 4 mm

0.419

1829

 $(4 \text{ mm} \times 1.5 \text{ mm})$. The tests were carried out with the beam striking the crystals at 90 and 45 degrees. The luminous flux and the chromaticity of the emission from the crystals were recorded. The data are presented in Tables II and III.

0.367

From Tables II and III, it can be seen that the 90 degrees incident angle generates better values for luminous flux than the 45 degrees. This is simply due to the reflection of the laser and hence wasting of the laser energy at the 45 degrees incident angle. The values for the chromaticity in both tables clearly demonstrate some of the blue laser light escaping off the surface of the phosphor crystal influencing the color temperature of the resulting "white light". It is clear, however that the excitation angle influences the CIE coordinates and for desired color temperatures the choice of this angle may be critical. It also indicates that when designing a LD based solid lighting solution, one needs to consider all aspects of the laser reflections off the phosphor target to ensure safety of the design by preventing any of the laser beam escaping. Comparing the results presented in Table III where a larger beam was evaluated, there is little evidence for much difference in brightness. In terms of phosphor performance, focusing or defocusing the beam does not seem to make a significant difference in brightness, however the incident angle is critical in both cases.

The plot of the chromaticity coordinates (Tables II and III) which are presented in Figure 7 clearly demonstrates that more of the blue light is present in the total emission at the 45 degrees incidence angle. The 1 mm thick crystals seems to favor emission toward warmer color

Table III. Four millimeter beam size (4 mm \times 1.5 mm), Beam power \sim 6.5 W.

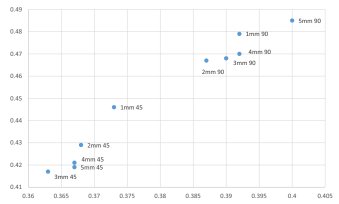
Luminous flux (lm) Laser Beam incident angle

Crystal thickness	45 Degrees	90 Degrees		
1 mm	1782	1861		
2 mm	1862	1891		
3 mm	1869	1908		
4 mm	1860	1909		
5 mm	1847	1878		
	Chromaticity			

Crystal thickness	45 Degrees		90 Degrees			
1 mm	0.382	0.459	0.390	0.480		
2 mm	0.366	0.424	0.382	0.455		
3 mm	0.371	0.433	0.385	0.462		
4 mm	0.367	0.423	0.392	0.474		
5 mm	0.378	0.439	0.392	0.468		

temperatures. This may suggest that the thickness of the crystal needs to be selected and optimized for the color temperature and brightness desired. It should be stressed that the variation in the chromaticity coordinates in both the 45 degree incidence angle group and in the 90 degree incidence group are small overall. Total Crystal surface area and emission

The (1 X 1mm) beam size and x & y chromaticity coordinates at 90 and 45 degrees laser incident angles



The (4 X 1.5mm) beam size and x & y chromaticity coordinates at 90 and 45 degrees laser incident angles

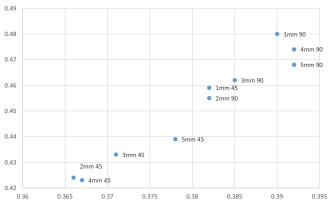


Figure 7. Chromaticity coordinates at different incident angles and beams size for 1 mm to 5 mm thick crystals. (Top: 1 mm \times 1 mm beam, Bottom: 4 mm \times 1.5 mm beam)

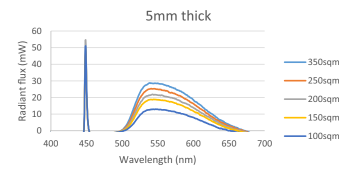


Figure 8. Radiant flux against total exposed surface area of the 5 mm thick crystal The masking of the crystal sides affects the emission intensity as light will get entrapped within the crystal.

To gain an understanding of emission characteristics from the surface of the crystal, a series of tests were carried out using a 4.3 W laser beam power in a type 'B' set up with a beam diameter of 1 mm. To see the effect of emission from a given crystal the total emitting surface of the crystal could be controlled by masking one or more faces. Aluminium tape was used so that some of the light that hit a given surface was not absorbed and could be emitted from the open surfaces. This allowed the experiments to be carried out without making adjustments to the total calibrations of the integrating sphere. The tests were carried out so that at each stage one or more of the crystal faces was masked. Given the dimensions of the crystals, the tests were carried out to enable the plotting of the luminous flux of the crystal's emission against the total uncovered surface of the crystal. For example, using the 5 mm thick crystal, the total area exposed without any masking was calculated as follows:

Total area = \sum (f1) (f2) (s1) (s2) (s3)

Where (face $\overline{1}$ and face 2) f1 & f2 = 10 × 10 mm = 100 mm² each.

(Side 1, 2 and 3) s1, s2 & s3 = $10 \text{ mm} \times 5 \text{ mm} = 50 \text{ mm}^2$ each. Giving a total exposed surface area of: $100 + 100 + 50 + 50 + 50 = 350 \text{ mm}^2$ for the 5 mm thick crystal.

The bottom side where the sample was rested on a flat holder was ignored in calculation for all samples. The plot of Radiant flux value against total unmasked surface area is presented for the 5 mm thick crystal in Figure 8.

The observed relationship between the Luminous flux (lm) and the total surface area of the crystal is presented in Figure 9 for the 2,3,4 and 5 mm thick crystals.

The results presented in Figure 9 clearly demonstrate the role importance of light trapping within the crystal body.

High triple beam power tests.—Using the 'B' sample holder configuration (Figure 2) where one crystal was exposed to three laser diode beams the overall output of each crystal was evaluated. The total beam power incident on the crystals was ~ 14 W. The results are presented in Table IV.

Although each crystal seems to have slightly different chromaticity coordinates, there is no particular trend that indicates a direct relationship between the crystal size and the chromaticity, however it must be stressed that we did not attempt to saturate the crystals and we exposed them to the same beam power. This probably means the number of activator sites in the crystals play a role in the conversion of some light into heat by various quenching mechanisms. Above we demonstrated the importance of the incident angle on the chromaticity. Considering that the results presented in Figure 10 were obtained by a combination of three laser beams incident at the crystal there could be slight deviations in precise measurement of the angles. To carry out this objective more accuratly, a new sample holder and laser modules should be designed allowing a high degree of control over angle of incidence and precise positioning of the single crystal which was beyond the

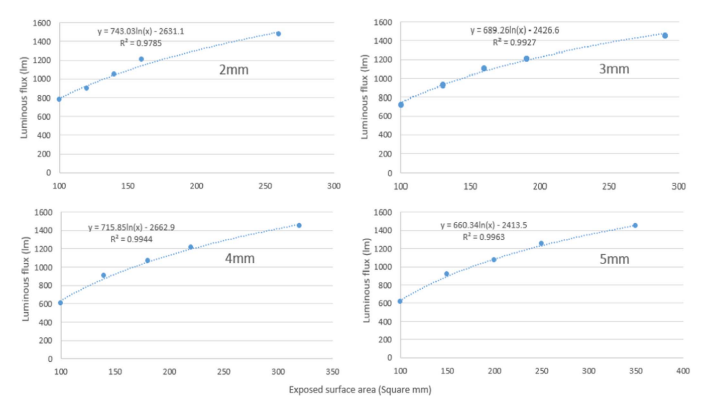


Figure 9. The relationship between the Luminous flux (lumens) and the total surface area of the 2,3,4 and 5 mm thick crystal.

Table IV. Emission characteristics of the crystals with maximum available laser power of ∼14 W using the sample holder 'B' set up.

						Chromaticity	
Crystal thickness	Radiant Flux (mW)	Luminous Flux (lm)	SD	Color Temperature (K)	Color Rend. Index	x	y
5 mm	9417.00	4230	10.1	4166	53.2	0.4011	0.4888
4 mm	9260.00	4202	12	4121	53.3	0.4061	0.4986
3 mm	9752.00	4242	9.5	4337	54.3	0.3871	0.4671
2 mm	9651.00	4291	11.3	4224	54.3	0.3974	0.4868

objectives of this initial project on evaluating the potential of these single crystals.

Conclusions

The emission and excitation spectra of the crystals demonstrates that they behave similarly to phosphor powders of YAG:Ce. The thick-

The x & y Chromaticity coordinates of the crystals tested using lamp B

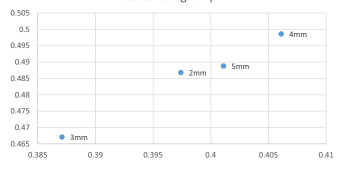


Figure 10. Chromaticity coordinates of 2,3,4 and 5 mm thick crystals excited with 14 W of laser beam under lamp B configuration.

ness of the crystals does not affect their excitation or emission properties, though they do affect the CIE coordinates without a particular trend. However, it's interesting to notice that the size of the crystals does not seem to be affecting the total luminous flux of the samples as one may expect larger crystals to have brighter output. Specifically when the results presented in Figure 9 are considered where one can clearly observe the amount of light that is escaping from the sides of the crystals when excited by the laser beam. This is possibly due to trapping some of the generated emission within the thicker crystals. So, although theoretically a larger crystal may emit more light at higher emission intensities, at the same time its thickness and hence the path the light takes to leave the crystal bulk is also increased and so one factor may balance the other factor. This can be further investigated by polishing all sides of the crystals to roughness values in the region of a few nanometers compared to their current state. The incident beam angle is an important issue to consider. When the beam targets the surface of the crystal at an angle lower than 90 degrees, there seems to be some waste of beam power due to reflection off the crystal surface, clearly the light needs to enter the crystal to excite it, and so if part of it does not then power is wasted. This is particularly important when considering a laser diode/phosphor target packaging solution of a potential light source. The ideal option would be to target the crystal with the light at 90 degrees to the surface, however such an approach may face certain restrictions in designing the light engines. Possible application of antireflective coatings or optimal surface roughness are topics that warrant further investigation to minimize the emission loss due to targeting the phosphor at angles lower than 90 degrees. We have previously reported on the importance of thermal conductivity of any phosphor target that may find application in the field of laser induced lighting systems especially when high laser powers are considered. As discussed we exposed these samples to laser powers of up to 14 W. Provided that the crystals are thermally managed through application of a heat sink, their emission stability seems unaffected by the thermal energy of the beam that is imposed on them (this will be further investigated & reported in the near future).

We have shown herein that single crystal YAG based phosphors offer an opportunity for the future of high brightness lighting solutions. Further work will need to be conducted to investigate how the composition of the single crystal phosphors, surface features, shape and morphology can affect their emission properties when excited by focused high power laser beams.

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