FLASH-PUMPED TITANIUM LASER

L. Esterowitz, P. Lacovara and R. Allen

Naval Research Laboratory
Code 6550
Washington, D.C., 20375
Tel. (202) 767-3535

N00014-85-C-2143

ABSTRACT

A flashlamp pumped titanium sapphire laser has been operated with efficiencies approaching 1% using a fluorescent converter. Performance of specific fluorescent converters is described, and ways to further increase the efficiency at the titanium sapphire laser are discussed.
Development of the titanium:sapphire laser\(^{(1)}\) has mainly been confined to laser pumping, because of its short (3.2 \(\mu\)sec) spontaneous emission lifetime. Esterowitz, et.al.\(^{(2)}\) reported successful flashlamp pumping of Ti:Al\(_2\)O\(_3\), with efficiency enhanced by using a dye surrounding the laser rod to convert near UV light from the flashlamp into blue-green fluorescence overlapping the titanium absorption band. The present work described successful attempts to substantially increase the flashlamp pumped efficiency, and to better characterize flashlamp pumped behavior. In preliminary results a slope efficiency of approximately $3 \times 10^{-4}$ was obtained\(^{(2)}\). Currently efficiencies approaching 1% are being realized.

An AR coated laser rod 6.3mm x 100mm long, with a pumped length of approximately 90mm is used. The rod was cored along the growth axis of the boule, 90° with respect to the C axis. The rod is held by stainless steel rod holders, with the dye solution-fluorescent converter flowing in the annulus between the rod and a UV grade quartz flow tube. Several other liquid fluorescent converters were tested, including laser dyes, rare
Esterowitz: Titanium Laser

earth salicylates, and hydrocarbons, with limited success. Solid fluorescent converters such as Cerium-doped Lanthanum Beryllate were also tested.

Highest efficiency was obtained using an aluminum plated elliptical cavity, with flat aluminum plated end plates. Aluminum was chosen for its high reflectivity in the UV and blue regions of the spectrum. A close-coupled aluminum cavity and a barium sulfate diffuse reflecting cavity gave inferior performance.

Mirror spacing is 40cm. with a flat output coupler and a 5 meter concave high reflector. Tuning was achieved with both a grating and prism over a spectral range exceeding 200nm.

A linear flashtube(3) was used with a 0.3 μF low inductance capacitor and a spark gap with the flashtube overvoltage triggered. Excellent pulse-to-pulse stability is obtained by wrapping a grounded wire outside the envelope adjacent to the high voltage electrode. Typical flashtube inputs range from 10 to 85 Joules, with a pulselength of approximately 1 μsec., and a repetition rate of 0.5 Hertz.

Highest laser output efficiency has been obtained with a coumarin 480 fluorescence converter and an 76% output coupler. With no dispersive elements inside the cavity, the laser output wavelength is determined by the mirror reflectivity curves and the titanium gain profile, with emission typically peaked at 788 nm, with an 8 nm FWHM. It is interesting to note that in decreasing the output
coupler reflectivity from 99% to 76% the lasing threshold increased by only 2 Joules, while slope efficiency increased by a factor of twenty indicating that the laser is under-coupled. It is likely that a further decrease in output coupler reflectivity will further increase slope efficiency.

Our work indicates that there is considerable promise in flash-lamp pumped titanium lasers. Preliminary calculations using tabulated outputs from present generation flashtubes indicate that an efficiency of about 5% could be achieved for a Ti:A2O3 laser with an improved fluorescent converter.

REFERENCES


3) FXQ-139C-3.5 EG&G, Electro-Optics, Salem, Mass.