

out the generated green beam. For intracavity frequency doubling we have used a 10 mm long type II phase matched KTP crystal operated at 80 °C. The laser was Q-switched with the help of an acousto-optic modulator with 33 kHz of repetition rate. The maximum average green power obtained was 60.1 W at a total emitted diode power of 390 W corresponding to 15.5% optical to optical conversion efficiency. The pulse width was measured to be 350 ns. This is the highest green power achieved with a copper coated flow tube.

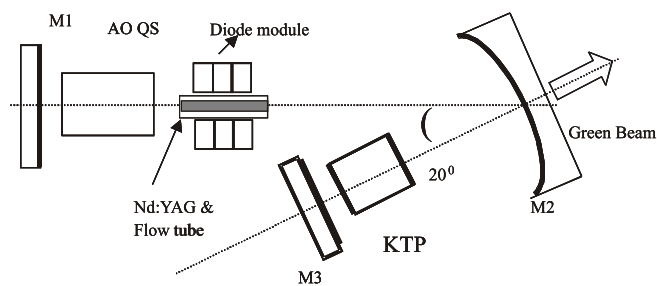


Fig. L.15.1 Schematic of the high average power green laser setup

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L.16 Conduction cooled edge-pumped slab laser

We have developed a 37 W edge-pumped conduction cooled folded zigzag Nd:YAG slab laser. Edge-pumped conduction cooled geometry offers several advantages over conventional face cooled design. It includes independent optimisation for the pumping and cooling interfaces, simple head design and the coolant does not come in contact with TIR faces. We have used 0.6 at % doped Nd:YAG slab of size 2mm thick, 9mm width and 38mm long with AR/HR coated end faces. Water-cooled microchannel copper heat sinks with indium foils were made to remove the heat.

Pumping was performed by 4 nos. of 50W, 1cm diode bars emitting 808nm at 25 °C. In this pumping scheme, diode bar radiation was first coupled into the 0.5mm thick BK7 waveguide and then launched into the edge of Nd:YAG slab. Moreover, pumping and zigzag path of the laser beam are in the same plane to average the gain distribution and thermal gradients in width dimension. The cooling is perpendicular to the pumping plane. The folded zigzag resonator setup was made with separate cylindrical rear mirror and a plane 80% output coupler. The cylindrical axis of the rear mirror was parallel to the width dimension of the Nd:YAG slab. In width

dimension of the slab, the resonator is plane-plane and in the thickness dimension it is plano-concave. The HR coating on the slab served as folding mirror. Fig. L.16.1 shows the photograph of the system. The laser beam makes one diamond pattern with one bounce per surface. Optical-to-optical and slope efficiencies for both the resonator setups are 20% and 26% respectively.



Fig. L.16.1 Photograph of the conduction cooled edge-pumped slab laser

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L.17 Temperature tuned, birefringent filter based 500 mW SLM IR laser

We have developed a diode end pumped solid state (DEPSS) single longitudinal mode (SLM) IR laser with more than 500 mW of output power by end pumping a 1 at% doped semi-monolithic Nd:YVO₄ crystal with a fiber coupled laser diode operating at 809nm. The SLM operation was confirmed with a scanning plane-plane FPI. The cavity configuration was V-shaped with the HR coated Nd:YVO₄ crystal at one end and a 5% transmission rated output coupler at the other end with a 100mm radius of curvature folding mirror. A 2mm thick good quality Brewster plate (BP) was kept with its transmission axis parallel to the c-axis of the Nd:YVO₄ crystal. A temperature controlled AR/AR coated Nd:YVO₄ crystal was also used inside the cavity in between the BP and the output coupler and it acted as a temperature tunable wave plate. Fig. L.17.1 shows the experimental setup. The combination of this wave plate along with the BP act as temperature controlled birefringent filter. When the temperature of this crystal was adjusted to 35.1 °C, it act as full wave plate. The estimated FSR of the birefringent filter was 240 GHz at 1064nm and it was comparable to the gain bandwidth of the Nd:YVO₄ crystal, which is ~257 GHz. The slope efficiency of the laser was 33.4% and the maximum