Stimulated Optical Radiation in Ruby

Schawlow and Townes1 have proposed a technique for the generation of very monochromatic radiation in the infra-red optical region of the spectrum using an alkali vapour as the active medium. Javan2 and Sanders³ have discussed proposals involving electronexcited gaseous systems. In this laboratory an optical pumping technique has been successfully applied to a fluorescent solid resulting in the attainment of negative temperatures and stimulated optical emission at a wave length of 6943 A.; the active

material used was ruby (chromium in

corundum).

A simplified energy-level diagram for triply ionized chromium in this crystel is shown in Fig. 1. When this material is irradiated with energy at a wave-length of about 5500 A., chromium ions are excited to the ${}^{4}F_{2}$ state and then quickly lose some of their excitation energy through non-radiative transitions to the 2E state4. This state then slowly decays by spontaneously emitting a sharp doublet the components of which at 300° K. are at 6943 Å. and 6929 Å. (Fig. 2a). Under very intense excitation the population of this metastable state (2E) can become greater than that of the ground-state; this is the condition for negative temperatures and consequently amplification via stimulated emission.

To demonstrate the above effect a ruby crystal of 1-cm. dimensions coated on two parallel faces with silver was irradiated by a high-power flash lamp;

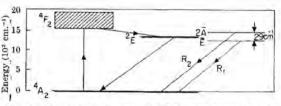


diagram of Cr^{3+} in corondum, showing pertinent processes Fig. 1. Energy-level

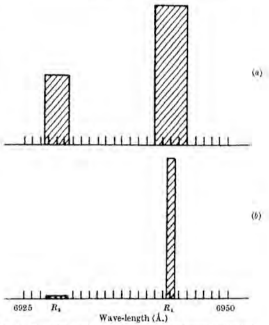


Fig. 2. Emission spectrum of ruby: a, low-power excitation;
b, high-power excitation

the emission spectrum obtained under these conditions is shown in Fig. 2b. These results can be explained on the basis that negative temperatures were produced and regenerative amplification ensued. I expect, in principle, a considerably greater ($\sim 10^{s}$) reduction in line width when mode selection techniques are used1.

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