Lasing on the $D_2$ line of sodium in helium atmosphere due to optical pumping on the $D_1$ line (up-conversion)

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A new method is proposed to produce population inversion on transitions involving the ground state of atoms. The method is realized experimentally with sodium atoms. Lasing at the frequency corresponding to the sodium $D_2$ line is achieved in the presence of pump radiation resonant to the $D_1$ line with helium as a buffer gas.

42.50.Hz, 42.50.Fx, 32.70.-n

In recent years, a growing interest has been attracted to new schemes of laser action in gases based on quantum interference induced by laser fields, see review papers [1–6] and citation therein. Especially attractive is an opportunity to achieve lasing from highly excited levels into the ground state of atoms and molecules or into the lowest possible energy levels usually having the highest population (in the absence of perturbing fields). It is such schemes that are considered perspective for short-wave generation.

There are numerous works investigating the amplification of radiation in alkali-metal vapors on the transition into the ground state in the $V$-scheme. Some of them exploit effects of coherence to suppress absorption on the transition from the ground-state to appropriate upper level while the upper level is slightly populated by various methods such as discharge current [7], collisions with buffer gas particles [9].

In this paper we aim at drawing attention to new possibilities to produce laser action on transitions into the ground state. The method is based on manipulation with polarization of pump waves and specific collisional population transfer mechanism.

In earlier papers [10,11] the possibility of laser action was demonstrated at the frequency corresponding to the $D_1$ line in the presence of strong pump field tuned in resonance with the $D_2$ line in alkali-metal vapors. The effect is generated by collisions with buffer-gas particles. The collisions should be frequent enough in order to establish Boltzmann distribution of population between fine-structure components ($P_{1/2}$ and $P_{3/2}$) during pump pulse action. At these conditions magnetic sublevels populations of the $P_{1/2}$ state appear by the Boltzmann factor higher than that of the $P_{3/2}$ state. A strong pump field is used to equalize magnetic sublevels populations of the ground state $S_{1/2}$ and the resonant upper state $P_{3/2}$. As a result, the population of level $P_{1/2}$ appears to be higher than the population of level $S_{1/2}$. Thus, the population inversion on transition from the upper state $P_{1/2}$ into the ground state $S_{1/2}$ is achieved, and laser action at the frequency of the $D_1$ line remains possible. In [10,11] lasing reached the superluminosity regime.

In correspondence with nature of the process the generated frequency in [10,11] was lower compared to the pump frequency (down-conversion). This naturally leads to the question: whether up-conversion is possible, i.e. to achieve laser action (on the $D_2$ line) with frequency higher then that for pump field (resonant to the $D_1$ line)? The present paper gives a positive answer. Such an opportunity appears if one combines the above mentioned collisional processes with specific polarization effects. Let’s prove this statement. Consider an interraction of the pump pulse (specifically polarized) with a gas of atoms in mixture with a buffer gas at a high pressure. Let’s take for definitness sodium atoms with corresponding level scheme, see Fig.1. The pump pulse with carrier frequency resonant to the $D_1$ line has the following temporal and polarization structure. It consists of long low-intensity circularly-polarized prepulse and much more intensive and short main pulse with orthogonal circular polarization. The prepulse is used for optical orientation of sodium atoms in the ground state. From this one can set the requirement on its duration (it has to be longer compared to upper state relaxation time) and intensity limit (it may be low, but enough for optical orientation only). After the end of the prepulse almost all the population is optically pumped into one of the magnetic sublevels of the ground state (its population is shown in Fig.1(a) by symbolic column). The main pulse may be shorter than the relaxation time of the excited levels. It transfers the population from the ground state onto sublevel of the excited level $P_{1/2}$ that is initially empty (corresponding transition is shown in Fig.1(b) by a solid arrow). The intensity of the main pulse must be high enough to maintain equality of populations for the coupled sublevels. Furthermore, at high buffer-gas pressure collisions are frequent enough to mix the states $P_{1/2}$ and $P_{3/2}$ and their magnetic sublevels as well. As a result the population is distributed between the sublevels almost equally, as shown in Fig.1(b) by small columns. The sublevel $M = -1/2$ of the ground state is almost empty (remember that it is pumped out by the prepulse), whereas other sublevels of the ground state and excited states are populated almost equally (the

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population difference by the Boltzmann factor between $P_{3/2}$ and $P_{3/2}$ states is insignificant here and may be neglected). One can see that population inversion between some upper magnetic sublevels (including those for the $P_{3/2}$ level) and the sublevel $M = -1/2$ of the ground state is created. Hence, necessary conditions for laser action, specifically from the level $P_{3/2}$ to the ground state $S_{1/2}$ are met.

Thus, we have shown that there exist conditions for producing laser action on the $D_2$ line with pulsed excitation resonant to the $D_1$ line. Taking into account partial oscillator strengths, we see that the highest gain is achieved on the transition $P_{3/2}(M = -3/2) \rightarrow S_{1/2}(M = -1/2)$, as shown in Fig.1(b) by a wavy arrow. It means that the generated wave has presumably the same polarization as the main pump pulse. To avoid misunderstanding, we should remind that collisions with particles of non-magnetic buffer gas (noble gas as an example) mix magnetic sublevels of the ground state in alkali metals very weakly, so we neglect this factor with confidence.

On the basis of the above treatment, we have experimentally realized such scheme with population inversion on transition $3P_{3/2} - 3S_{1/2}$ of sodium. A general schematic of our experimental setup is shown in Fig.2. In the experiment it was easier and more convenient to use CW radiation instead of the prepulse. In this case it maintains the orientation of the ground state between pump pulses, coming from another laser source. We used CW dye laser $DL_1$ with linear vertical polarization (of $\approx 3$ GHz spectral linewidth) and pulsed dye laser $DL_2$ with horizontal polarization (of $10$ GHz linewidth and $\approx 5$ ns pulse duration). In the spectrum of the pulsed laser together with narrow-band laser radiation, a broadband luminescence of the R6G dye is present, but its spectral density is by 3 orders of magnitude weaker.

After passing the quarter-wave ($\lambda/4$) plate the beam of the CW laser becomes clockwise polarized, and the beam of the pulsed laser is counter-clockwise polarized. The CW radiation prepares the medium converting it into the $S_{1/2}(M = 1/2)$ state, and high-power pulses are used for populating upper levels. Both beams propagate in the same direction and are focused by the lens $L_1$ with focal length $F = 55$ cm into the cell with sodium-helium mixture. The intensity near the beam waist is $\approx 60$ W/cm$^2$ for the CW laser, and up to $6$ MW/cm$^2$ for the pulsed laser. The cell has a 1.5-cm diameter and is 22-cm long with heated zone ($BC$) of $4.5$ cm in the central part. The sodium vapour density is controlled by varying the temperature, measured by thermocouple. The cell is placed between the Helmholtz coils ($HC$) that provide external longitudinal magnetic field to eliminate deorienting effect of transverse component of the laboratory field. The magnitude of the external field up to $B \approx 80$ G is available. Output radiation is focused by the lens $L_2$ onto the slit of the monochromator RAMANOR HG.2S ($M$) with an apparatus width of about $0.5$ cm$^{-1}$. Data from photomultiplier $D$ connected to amplifier and integrator are registered with a computer. That allows us to store and average measured data. The generation at the $D_2$ line frequency was measured in direction of the pump beam as well as in the opposite direction. For this purpose the beam splitter ($BS_2$) was inserted into the pump beam pathway, as shown in Fig.2.

First of all, it has been ascertained, that in the absence of the external magnetic field and at low buffer-gas (helium) pressure there is no coherent radiation at the $D_2$ line frequency in a broad range of other experimental parameters. After the external magnetic field $B > 0.5$ G is applied, an intense coherent radiation at the $D_2$ line frequency appears at helium pressure higher than 200 torr with CW and pulse lasers being tuned to exact resonance with the $D_1$ line, see curve 1 in Fig.3(a). Divergence of the output beam appears to be no more than that of the pump beam. Registered spectral width is about $0.7$ cm$^{-1}$, being close to the apparatus width. The radiation at the $D_2$ line frequency has nearly the same polarization as the strong pulsed field. Curve 2 in Fig.3(a) illustrates the measurement without magnetic field ($B = 0$). In this case only the absorption line is observed because broadband R6G dye luminescence is absorbed in optically thick media. The coherent radiation at the $D_2$ line frequency is observed both in the direction of the pump beam, and in the opposite direction (Fig.3(b)). Spectral width for the forward and backward output radiations is nearly the same. In contrast to the forward radiation, the backward one is also observable in the absence of the external magnetic field. Note, that the intensity of the forward output radiator is 80 times as high as that of the backward radiation (in the presence of magnetic field). This fact can be explained by the effect of dye luminescence that serves as a seed leading to amplification in its direction.

It is interesting to note that the backward generation occurs in the absence of longitudinal magnetic field, i.e., when the optical orientation is noticeably destroyed. We suppose that this happens due to a sufficient intensity of the CW radiation that is able to transfer the residual population from sublevel $S_{1/2} M = -1/2$ into excited states, thus helping to create inversion on the operating transition. Absence of forward generation under identical conditions is most likely explained as follows. The CW radiation gets absorbed propagating along the heated zone. Because of this, inversion condition is no longer valid in the output part of the zone. Hence, the generated radiation coming forward is absorbed in the output part.

The output intensity of generated radiation under fixed other conditions reaches its maximum when frequencies of both lasers (CW and pulsed) $\omega_L$ are tuned in resonance with the $D_1$ line of frequency $\omega_{D_1}$. Detuning from the exact resonance $|\Omega| = |\omega_L - \omega_{D_1}| \approx 4$ cm$^{-1}$ leads to disappearance of the output signal. Appearance at helium pressure of 200 torr, the intensity at the $D_2$ line frequency rises monotonically with increasing pressure up to 810 torr, highest available in the experiment. The maximum of output intensity measured as a function of
sodium vapour density is reached at $N \approx 8 \times 10^{12}$ cm$^{-3}$. Under these conditions the cell transmission is $\approx 90\%$ for the pulse radiation, and $\approx 80\%$ for the CW laser beam.

Starting at external magnetic field strength $B$ as low as 0.5 G (comparable to laboratory field), the output signal grows almost linearly with increasing field up to $B \approx 5$ G when it saturates. Note, that an application of the external magnetic field considerably helps to orientate sodium atoms by circularly polarized CW radiation. The luminescence intensity is attenuated by a factor of $3 ^{\div}$ sodium atoms by circularly polarized CW radiation. The generation occurs in superluminosity regime (at first-step transition) opens an additional opportunity to build up population inversion between corresponding sublevels of transition $l - n$.

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1 Saturation parameter is defined as $\alpha = (d_{mn}E/2\hbar) ^{2}/\Gamma \Gamma_{m}$, where $d_{mn}$ - matrix element of the dipole moment on transition $m - n$, $E$ - electric field amplitude, $\Gamma$ - collisional linewidth, $\Gamma_{m}$ - relaxation rate (radiative) of the upper level $m$.
FIG. 1. Relevant energy levels of Na and optical transitions (quantization axis is collinear to wave vectors).

FIG. 2. Schematic of the experiment to observe superluminescence on the sodium $D_2$ line. DL, dye lasers; $P$, polarizers; $L$, lenses; $HC$, Helmholtz coils; $BC$, bifilar heater coil; $BS$, beam splitters; $M$, monochromator; $D$, detector.

FIG. 3. Output lasing signal around the $D_2$ line frequency ($\omega_{D_2}$) viewed from opposite directions. Forward signal on the $D_2$ line (a) is 80 times higher than the backward signal (b). Curves 1 (a,b) show output signal of the $D_2$ line with $D_1$ pumping for 810 torr helium pressure, $T = 495$ K, $B = 80$ G. Curves 2 (a,b) show output signal of the $D_2$ line at the same condition but for $B = 0$. Pump beams detunings from the $D_1$ resonance are equal to zero.

FIG. 4. Elucidation of the possibility of shortwave lasing.