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Saturation spectroscopy for optically thick atomic samples


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Doppler-free saturation spectroscopy in the regime of strong pumping intensities and optically thick atomic samples is investigated experimentally and theoretically. It is shown that a very high signal-to-background ratio can be obtained and, at the same time, subnatural linewidths can be reached. Further contrast and linewidth improvements can be obtained by supplementing the primary depleted pumping beam with a second pumping beam. By using the signal beam from a first setup as the pumping beam for a second identical arrangement, extreme values for contrast and linewidth should be attainable.

INTRODUCTION

We have recently demonstrated how Doppler-free saturation spectroscopy in the regime of strong pumping intensity and high integrated sample absorption yields strong, narrow signals on an essentially zero background. In this paper we present a theoretical description of the phenomena as well as further experimental data on the technique, which we have denoted high-contrast transmission spectroscopy. We also describe how further improvements in signal-to-background ratio (contrast) and linewidth reduction can be obtained by injecting an additional pumping beam or by running two identical setups in series.

The saturation spectroscopy technique employing dye lasers was introduced by Hänisch et al. In order to avoid power broadening of the Doppler-free signals, normally modest pump-beam intensities are used. At the line center only a small fractional change in the transmitted probe-beam intensity is then obtained for samples typically absorbing half the probe-beam light. The situation is very different in the high-intensity, high-absorption regime, in which the probe-beam transmission can increase from essentially zero to several tens of percent of its unattenuated value. Because of the exponential nature of the Beer–Lambert law of absorption, the wings of the Doppler-free signal are more strongly absorbed than the central part. This effect can be made to dominate over the power broadening, and linewidths below the natural radiation width limit can be obtained for isolated signal components.

Two different experimental arrangements for high-contrast transmission spectroscopy are shown in Fig. 1. In Fig. 1(a) a conventional setup for saturation spectroscopy is shown. In the high-contrast version it is important for the weak probe beam to overlap with the strong pump beam over the entire length of the absorption cell. Therefore the probe beam is detected through a semitransparent folding mirror. In Fig. 1(b) a simplified version of the setup is shown. The primary beam is sent through a beam splitter and forms a strong pumping beam traversing the cell. It is strongly absorbed despite considerable sample bleaching, and the retroreflected beam forms a weaker probe beam that is reflected off the beam splitter. The intensity falloff for the pump beam traversing the cell is indicated as well as the gradual change in the absorption coefficient.

As first illustrations, signals obtained for the sodium D1 (3S1/2–3P1/2) and D2 (3S1/2–3P3/2) lines in experiments employing the setup in Fig. 1(a) are shown in Figs. 2(a) and 2(b), respectively. Experimental details will be presented later. For the D1 line the excited-state hfs splitting of 189 MHz is clearly resolved, and the crossover resonances are also obtained. The upper-state hfs is too small to be resolved at the power level used for the D2 line recording. The favorable signal-to-background ratio obtained resembles that obtainable in polarization spectroscopy but is achieved without the use of polarizers. As in fluorescence monitoring, a strong signal is observed when the resonance condition is fulfilled, but otherwise no light is observed.

After this brief introduction of the basic high-contrast transmission spectroscopy scheme we will present a simple theoretical modeling of the experiment in the next section and also make some qualitative comparisons between experiment and theory; then a repumping scheme for further contrast enhancement is analyzed theoretically and demonstrated experimentally. In a further section before the final discussion, a tandem scheme involving two coupled experimental arrangements is analyzed, illustrating possibilities for extreme contrast improvement and linewidth reduction.

BASIC SINGLE-CELL VERSION

Theoretical Modeling

We will present here a simple hole-burning description of the saturation spectroscopy experiment in the regime of high integrated optical absorption. Effects caused by dynamic Stark interaction, self-focusing, etc. are neglected. We consider a pump (saturating) beam of initial intensity \( I_0 \) impinging upon a Doppler-broadened atomic sample of length \( L \). The sample, with a particular number density of atoms of absorption oscillator strength \( f \), exhibits a linear absorption coefficient \( \alpha_0 \) for weak monochromatic light. The transition will be saturated for higher intensities, lead-
ing to bleaching of the sample; i.e., the absorption coefficient will be reduced:

\[ \alpha = \alpha_0' \sqrt{1 + I/I_{\text{sat}}} \]  

(1)

where \( I_{\text{sat}} \) is the saturation intensity.\(^5\)

For a strongly absorbing sample the remaining normalized intensity \( I(x)/I_{\text{sat}} \) at a penetration depth \( x \) into the cell is obtained by integration:

\[ I(x)/I_{\text{sat}} = I(0)/I_{\text{sat}} \exp \left[ - \int_0^x \alpha(x')dx' \right]. \]  

(2)

Here \( \alpha(x') \) continuously increases through the sample according to Eq. (1) as \( I(x)/I_{\text{sat}} \) is reduced. The inhomogeneously broadened hole in the velocity distribution of the atoms in a slice \( \Delta x \) of the sample will be described by a Lorentzian with a linewidth \( \Delta v \) that is larger than the natural width \( \Delta v_N = 1/(2\pi\tau_N) \) (\( \tau \) is the lifetime of the excited state) because of the power broadening:\(^5\)

\[ \Delta v = \frac{1}{2} \Delta v_N \left( 1 + \sqrt{1 + I/I_{\text{sat}}} \right). \]  

(3)

At the position \( x \) along the pump beam the effective frequency-dependent absorption coefficient for a weak, counterpropagating beam will be

\[ \alpha_5(x) = \alpha_0 - \frac{\alpha_0 - \alpha(x)}{1 + \left( \frac{\rho - \rho_0}{\Delta v/2} \right)^2}, \]  

(4)

where \( \alpha(x) \) is calculated from Eq. (1) using the \( I/I_{\text{sat}} \) value obtained from Eq. (2). The resulting probe-beam transmission \( T_p \) through the sample is obtained by integration of Eq. (4) over the cell length \( L \):

\[ T_p = \exp \left[ -\alpha_0 L + \int_0^L \frac{\alpha_0 - \alpha(x)}{1 + \left( \frac{\rho - \rho_0}{\Delta v/2} \right)^2} dx \right]. \]  

(5)

The contrast \( C \) is the ratio of the Doppler-free signal peak transmission (background free) to the background transmission [far from resonance, \( T_{\text{off-res}} = \exp(-\alpha_0 L) \)]:

\[ C = \exp \left[ \int_0^L -\alpha(x)dx + \alpha_0 L \right] - 1. \]  

(6)

We have calculated the transmission \( T_p \), the contrast \( C \), and the resulting linewidth, numerically integrating Eqs. (2), (5), and (6) by dividing the cell length into 50 equal intervals. The calculations were performed on an IBM PC XT, using a FORTRAN program. The results are shown in Fig. 3 as a function of integrated linear absorption coefficient \( \alpha_0 L \) for three values of \( I(0)/I_{\text{sat}} \): 10, 30, and 100. It is clearly shown how the probe beam can penetrate the sample increasingly effectively by using the path bleached by a pump beam of increasing intensity through the otherwise optically thick sample. The contrast increases with increasing pump power, increases with optical density, and finally levels off. For the case of strong initial saturation and very dense samples, an approximate analytical expression for this maximum contrast can easily be derived:

\[ C_{\text{lim}} \approx \frac{4 \exp(2\sqrt{1 + I/I_{\text{sat}} - 2})}{(1 + \sqrt{1 + I/I_{\text{sat}}})^2}. \]  

(7)
The theoretical values for the contrast $C$, the probe-beam peak transmission $T_0$, and the Doppler-free signal half-width (solid lines) as functions of the integrated absorption lengths for different values of $I/I_{\text{sat}}$. The dashed lines show the theoretical linewidth for the tandem cell case.

According to this equation the attainable contrast increases from about 20 to about $2 \times 10^6$ when $I/I_{\text{sat}}$ varies from 10 to 100, which is in accordance with the computer results in Fig. 3. Since the contrast is high in the regime studied, the probe peak transmission value $T_0$ is almost the same as the transmission of the Doppler-free signal (without background). In the lower part of the diagram the signal half-width, expressed in terms of the natural linewidth $\Delta \nu_N$, is plotted (solid lines). For a sample of low optical density a substantial power broadening is obtained. However, for more dense samples the wing absorption narrows down the linewidth and brings it down below the natural one. The details of the line-shape alteration are shown in Fig. 4 for different $a_0 L$ values in the case of $I/I_{\text{sat}} = 30$. Here the Doppler-free signal amplitude has been normalized to 1. A Lorentzian corresponding to the natural line shape is indicated with a dashed line. The narrowing effect, related to the preferential wing absorption at increasing optical densities, can be clearly seen. It is interesting to note that, e.g., for $I/I_{\text{sat}} = 30$ the natural linewidth can be obtained with $T$ as high as 12% and $C = 100$.

Experiments

Most of our experiments were performed on the sodium $D_1$ line ($3^2S_1/2 - 3^2P_{1/2}; \lambda = 5896$ Å), using both experimental arrangements shown in Fig. 1. A Coherent Radiation Model 599-21 single-mode dye laser, pumped by an argon-ion laser, was used. This laser has a stabilized linewidth of about 1 MHz. An air track wavemeter was used to facilitate setting of the correct laser wavelength. Sodium cells of diameter 15 mm and of lengths up to 30 cm were used. Cells were placed in a piece of straight copper tubing wrapped with heating tape, and the temperature was measured with a thermocouple that was placed in contact with the cell. It is advantageous to use long cells in the present technique, since a high integrated absorption can then be obtained without operating at such a high vapor pressure that collisional broadening of the lines causes a serious problem. A simple silicon detector without any bias voltage was used to detect the transmitted beam. Frequently, strong attenuation filters had to be inserted in front of the detector in order to ensure operation in the linear regime. Laser beam diameters were typically 1 to 2 mm and were not determined accurately. The signals were recorded directly on an X-Y recorder synchronized with the slow laser wavelength sweep.

In Fig. 2, first examples of high-contrast recordings with the standard setup [Fig. 1(a)] are shown. Results from a detailed experimental investigation of the $F_{gr} = 1 - F_{exc} = 2$ line component [the highest-frequency component in Fig. 2(a)] are shown in Fig. 5. The primary pump power was 0.9 mW, and the probe-beam power was 0.004 mW. The signal intensity (probe-beam transmission), contrast, and linewidth are plotted. The data were obtained with a cell 30
Fig. 5. Experimental results for the $F_{ex} = 1 - F_{ex} = 2$ component. Data were obtained with a 30-cm cell, using the arrangement given in Fig. 1(a) with 0.9 mW for the pump beam and 0.004 mW for the probe beam. △, Linewidth; ●, transmission.

Fig. 6. Experimental results for the crossover signal connecting the $F_{ex} = 1$ level to the $F_{ex} = 2$ and $F_{ex} = 1$ levels. Data were obtained with a 30-cm cell in the arrangement shown in Fig. 1(b). The primary pump-beam power was 0.9 mW. Note the subnatural linewidth obtained.

CASE OF SAMPLE REPUMPING

In saturation spectroscopy experiments in the regime of high integrated absorption discussed above, the intensity of the pump beam is strongly reduced when passing the sample. Thus it saturates much less efficiently in the back part of the cell than in its front part. (The intensity curve included in Fig. 1 is calculated for the case $I/I_{sat} = 30$ and $a_0L = 9$.) Thus the contrast obtained is mainly due to differences in transmission on and off resonance in the front path of the cell, whereas the back part is less active. This situation can be changed by focusing the pumping beam through the cell. However, the effect of keeping the pumping intensity high through the cell can more readily be demonstrated by injecting a second pump beam of the same intensity as the original.
one after half the absorption path and observing the signal change when the repumping beam is blocked or unblocked.

A setup for achieving this is shown in Fig. 7(a). The absorption cell is double passed by the overlapping pump and probe beams that are folded after a first pass. By a mirror arrangement, additional pump-laser light is injected through the semitransparent folding mirror. This mirror has a high reflectivity so that it essentially folds only the primary light path without substantial intensity reduction. This means that most of the original pump-beam intensity must be used for the repumping-beam line. A vibrating mirror (mounted on a loudspeaker) is used in the repumping line in order to scramble the phase difference between the primary and the repumping beams and to avoid interference effects. The pump-beam intensity variation during the double pass is illustrated in Fig. 7(b) for selected experimental parameters. We have performed computer calculations for such a beam arrangement with the reinjection of a beam of the same intensity as the original beam. In Fig. 8, the transmission, the contrast, and the linewidth are shown for primary values of \( I/I_{\text{sat}} = 10 \) and \( I/I_{\text{sat}} = 30 \) in the cases of blocked and unblocked repumping lines (\( \alpha_0 L \) is the value for double cell passes). It can be clearly seen how both transmission and contrast increase strongly when repumping is used. As expected, the effect is most drastic for strongly absorbing samples for which a linewidth reduction is also achieved. For weakly absorbing samples the linewidth increases, as expected, because of additional power broadening. To illustrate the effect of repumping, we note that for \( I/I_{\text{sat}} = 10 \) and a sample of a density corresponding to
\[ \Delta v_{\text{normal}} = \Delta v_{\text{repump}} = 0.84 \Delta v_{N} (\alpha_0 L = 6.5), T_0 \text{ is increased from 2.5 to 8\% and } C \text{ is increased from 16 to 60. For } I/I_{\text{sat}} = 30 \text{ and } \Delta v_{\text{normal}} = \Delta v_{\text{repump}} = 0.68 \Delta v_{N} (\alpha_0 L = 13.8), \text{ the increases are from 0.06 to 2.6\% for } T_0 \text{ and from 600 to 23,000 for } C. \]

Experimental curves obtained with an arrangement of the type illustrated in Fig. 7 are shown in Fig. 9. The strong increase in transmission induced by the repumping beam is very evident. Contrast is also enhanced, since the background level is unaffected by the additional pumping (apart from possible extra stray light).

**CASE OF TANDEM ARRANGEMENT**

As we have seen above, strong Doppler-free signals of high contrast can be obtained by using saturation spectroscopy in the regime of high linear absorption. This suggests a further type of experiment, in which extremely high-contrast conditions might be achieved simultaneously with drastic linewidth reductions beyond the natural radiation limit. A suggested experimental arrangement is shown in Fig. 10. It basically consists of two setups of the type shown in Fig. 1(b) in a series (tandem) arrangement. The first part can be considered a tunable laser source with Doppler-free atomic resonance output control. The schematic output of the source as a function of frequency is illustrated in Fig. 10, curve b, in accordance with the results given above. The output from this first setup is compressed by using an inverted beam expander in order to ensure that a sufficient power density can be achieved to saturate the transition in a second cell when the laser is tuned to the line center. However, since the primary pump-beam power for the second cell falls rapidly when the laser is tuned off the central frequency, its bleaching ability is strongly reduced in the wings. This leads to a much narrower saturation hole in the velocity distribution of the atoms in the second cell. The varying bleaching ability also leads to the narrowing of the frequency distribution of the pump-beam light penetrating the second cell (self-filtering: Fig. 10, curve c). However, this light is now used as the probe beam after backreflection. Thus the already spectrally narrowed probe-light intensity distribution is used to probe the narrowed saturation hole, leading to a much-narrowed transmission signal (Fig. 10, curve d). Basically, three nonlinear effects of exponential nature (comparing the conditions at the line center and in the line wings) are multiplied in the second-cell interaction, strongly narrowing the already spectrally narrow signal-beam frequency distribution that emerges from the first cell. The setups in Figs. 1(a) and 1(b) are equivalent with regard to signal linewidth and contrast for the first cell. However, this is not the case for the second-stage interaction because of the additional nonlinear spectral filtering of the pump beam (which will become the probe beam) passing through the second cell.

In order to calculate the resulting final signal characteristics, it is again necessary to consider the pump-beam attenuation through the cell. A numerical integration is again performed through the second cell for different frequency offsets from the center frequency. The intensity distribution obtained from the first cell is used as the input to calculate the resulting hole shape for the entire second cell. The emerging pump-beam intensity distribution is calculated and is linearly convolved with the cell transmission char-

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**Fig. 10.** The principle of tandem transmission spectroscopy. Curves a-d show the line shape at different positions in the setup.

**Fig. 11.** Theoretical curves for the transmission signal for increasing values of the saturation parameter for the second cell. All curves are normalized to 1. The first-cell parameters are \( I/I_{\text{sat}} = 10 \) and \( \alpha_0 L = 6 \), corresponding to \( T_0 = 0.041 \) and \( C = 15.4 \). A natural-linewidth Lorentzian is included as a dashed-line curve.
DISCUSSION

The narrowing of signal components below the natural radiation limit in experiments of this kind is an interesting feature. Tandem-type experiments with predicted extremely sharp lines should be feasible if a high-power single-mode ring laser is used and if a suitable geometrical arrangement can be found for the beams through the first cell, permitting use of a large beam cross section while avoiding detrimental effects of spatial hyperfine pumping.

It should be pointed out that close-lying, normally unresolved components are not expected to resolve within the theoretical model used for describing the high-contrast experiments. The influence of multiple-scattering effects in this context is still to be explored. The sharp and strong signals obtainable with extremely simple arrangements might prove to be very useful for locking lasers to an atomic line. The arrangement in Fig. 1(b) could provide most of the laser output for external use through reflection off the beam splitter, whereas only a small fraction is passed through the beam splitter and used for spectroscopic locking purposes.

Experiments in the time domain employing the high-contrast regime of saturation spectroscopy might reveal interesting switching behavior and possibly optical bistability. In particular, counterpropagating beams of equal intensity penetrating a cell with added buffer gas should feature temporal hysteresis effects at the line center.

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