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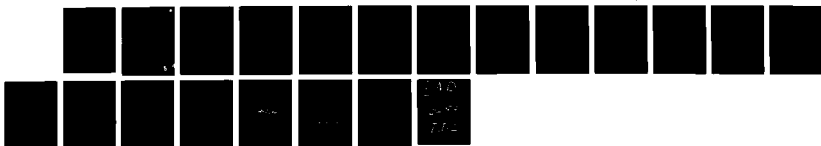
OPTICAL DETECTION AND SPECTROSCOPY OF SINGLE MOLECULES
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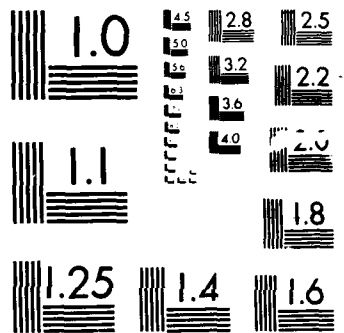
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OPTICAL DETECTION AND SPECTROSCOPY OF SINGLE MOLECULES IN A SOLID

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ABSTRACT: Using two different double-modulation techniques, we have observed the optical absorption spectrum of single dopant molecules of pentacene in a *p*-terphenyl host crystal at liquid-helium temperatures. To achieve this, frequency-modulation spectroscopy was combined either with Stark or ultrasonic modulation to remove interfering background signals from residual amplitude modulation, and the number of molecules in resonance was reduced to one by operating in the wings of the inhomogeneous line. Triplet bottleneck saturation appears to be suppressed in the single-molecule regime.

There has been much recent interest in optical detection and spectroscopy of single absorbers in various environments. Single atomic ions in vacuum confined in electromagnetic traps have been detected and cooled and have shown a variety of interesting quantum jump¹ and photon antibunching phenomena² that test our understanding of quantum physics. In liquid media, single viruses and bacteria³ and single proteins with multiple chromophores⁴ have been detected using optical traps and hydrodynamic focusing techniques, respectively.

The detection of single absorbers in a solid would provide an important new tool for the study of local absorber-host interactions that would be uncomplicated by the normal averaging over as many as 10^4 to 10^{16} similar absorbers. Furthermore, in a solid at liquid helium temperatures the absorbing centers are effectively trapped by the host matrix and therefore show no Doppler or recoil effects. In fluorescence experiments, the problem of detecting the signal from a single absorber in a transparent host is complicated by Rayleigh and/or Raman background signals from the large number (10^{18} - 10^{28}) of host molecules or ions in the probing volume. To date, the fluorescence from as few as five absorbing ions in a crystal at 77 K has been detected using a fixed frequency laser⁵. Far more information about the lineshape of a single absorber and the possible perturbations due to the local environment could be obtained if the actual frequency-dependent absorption spectrum of a single absorbing center in a solid could be recorded.

Recent measurements of statistical fine structure (SFS) on an inhomogeneously broadened optical transition of pentacene in *p*-terphenyl crystals^{6,7} provide an alternative approach to single-molecule detection (SMD) and spectroscopy. The SFS experiments used a powerful, low-background technique, laser frequency-modulation (FM) spectroscopy⁸, to detect only the variations in the absorption coefficient on a frequency scale less than the modulating frequency ν_m ; in this regime SFS scales as $(\bar{N}_H)^{1/2}$, where \bar{N}_H is the average number of absorbers in the probed volume within one homogenous linewidth. The observations of SFS were performed near the inhomogeneous line center with relatively large values of \bar{N}_H ($\approx 10^5$). To achieve SMD, we proceed to the $\bar{N}_H < 1$ limit by moving out in laser wavelength to the wings of the inhomogeneous line where \bar{N}_H can be made arbitrarily small⁹. For example, if one assumes a Gaussian shape for the inhomogeneous line with a standard deviation of 0.02 nm (full-width at half-maximum FWHM 42 GHz)¹⁰, then the SMD spectra reported below were observed at a distance from line center equal to 6-8 standard deviations. The value of \bar{N}_H at line center was approximately $10^3 - 10^4$ in our samples and thus in the SMD region the simple Gaussian model would predict $\bar{N}_H \approx 10^{-8} - 10^{-7}$. It is not too surprising that there are long tails on the inhomogeneous line that extend out further than predicted by the Gaussian model, corresponding to more and more improbable, highly strained sites.

Although FM spectroscopy is quantum-limited in principle, the true sensitivity limit in many cases is controlled by interfering background signals from residual amplitude modulation (RAM)¹¹. To overcome this, we utilized two new techniques: FM/Stark double-modulation (FM/Stark)¹², and FM/ultrasound double-modulation (FM/US). Both methods rely on direct internal modulation of the absorption line with an external field and a second demodulation step to remove RAM.

The measurements were performed on the inhomogeneously broadened O_1 (592.32 nm) and O_2 (592.18 nm) site zero-phonon origin absorptions of pentacene dopant molecules in Bridgman-grown *p*-terphenyl single crystals¹⁰ immersed in superfluid helium at 1.6 K. Single-molecule signals were observed on both the red edge of O_1 and the blue edge of O_2 , although only the long-wavelength results will be described here. Total concentrations ranged between 1×10^{-6} and 2×10^{-7} mole/mole, and the measurements were performed on cleaved samples 100-200 μm in thickness. To prevent thermal drift of the focal volume during acquisition of the spectra, a small 0.85 NA lens of 4.2 mm focal length on an electromagnetic positioner was attached directly to the sample holder in the liquid helium. The tunable rhodamine 6G dye laser (≈ 3 MHz linewidth) was typically set to scan over 1 GHz in 0.25 s, hence the molecule was probed in the quasi-steady-state limit (i.e., the passage time of the laser through the molecular absorption line was longer than any molecular relaxation time). Full details of the experimental apparatus will be presented elsewhere¹³.

An important advantage of FM spectroscopy¹⁴ is that the detected signal approaches zero for signals from any background molecules with linewidths much larger than ν_m . The linewidth for pentacene is less than or equal to our values of ν_m , so the FM signal for one molecule is proportional to $(\Delta\alpha)L = (\sigma/A)$ where $\Delta\alpha$ is the difference in optical absorption at the upper and lower optical sidebands, L is the sample thickness, σ is the peak low temperature absorption cross section, and A is the cross-sectional beam area. For our focal spot diameter of $\approx 3 \mu\text{m}$, and neglecting any possible power broadening effects, the expected signal from a single pentacene absorber at the focus would be $(\Delta\alpha)L \approx 1 \times 10^{-4}$. Detection of such signals with FM techniques is improved when RAM is suppressed¹¹.

The first three traces in Figure 1 show simulations of the expected single-molecule lineshape for either Stark or ultrasonic double modulation. Trace 1(a) shows the usual Lorentzian absorption profile $L_\nu(\nu) = (\gamma/2\pi)/[\nu^2 + (\gamma/2)^2]$ where γ (FWHM) has been set equal to 65 MHz for comparison purposes. When $\nu_m \gg \gamma$, simple FM detection (in the absorption, or S_1 , phase¹⁴) produces a lineshape composed of two copies of the absorption profile of opposite sign, spaced by $2\nu_m$ (Fig. 1(b)). With secondary modulation (at frequencies $\ll \nu_m$ and $\ll \gamma$), the center frequency of the original Lorentzian profile oscillates and the subsequent time dependence in the FM signal of Fig. 1(b) is detected with a phase-sensitive detector. The resulting lineshape (for small frequency deviations) is the first derivative of the FM

spectrum as shown in Fig. 1(c). Thus the essential signature of SMD is a large negative slope and a large positive slope separated by $2\nu_m$.

For the FM/Stark measurements, the samples were sandwiched between two indium-tin-oxide-coated sapphire disks for application of a sinusoidal Stark field at 5 kHz with peak value 45 kV/cm. Since pentacene has a quadratic Stark effect¹⁵, final demodulation was performed with a lock-in amplifier at 10 kHz (1.25 ms time constant). Figure 1(d) shows a set of eight FM/Stark double modulation spectra of a strong in-focus molecule far out in the long-wavelength edge of O_1 , along with several unavoidable weak spectra of out-of-focus molecules at the left and right edges of the laser scan range. The fiducial bar marks the value of $2\nu_m$. The expected "W" lineshape is clearly visible, with the exception of a larger-than-expected increase in signal at the center of the line. This central distortion is most likely due to a weak contribution from the molecular dispersion (S_2 phase¹⁴) and can be explicitly removed, as has been done in Fig. 1(e) for the average of the eight scans of Fig. 1(d). Also shown in Fig. 1(e) is a fit to the strong central feature using a simple theory for the FM/Stark technique¹³. The fit to the major features of the strong in-focus molecule is reasonable. However, the value of γ required by the fitting process, 65 MHz, is larger than the photon-echo value (≈ 8 MHz¹⁶) due possibly to local field fluctuations (see below), the detection time constant, or other effects. Due to signal-to-noise ratio (SNR) limitations, our main goal in this

study was to detect the major features of the single-molecule spectrum rather than to unequivocally determine the linewidth.

Although absolute calibrations of zero-background spectra are difficult, important insight comes from an approximate comparison of the amplitude of the central "W" in Fig. 1(d) with that expected for a single molecule. By calibration of the simple FM signal with a known absorption, 1 V on the vertical scale in Fig. 1 corresponds to an absorbance change $(\Delta\alpha)L \simeq 1.8 \times 10^{-3}$, if the Stark shift is on the order of γ . The absorbance amplitude of the observed SMD signal of $\simeq 1.8 \times 10^{-4}$ is compatible with the expected value, if power broadening is not severe. In our experiments, we adjusted the light power on the avalanche photodiode detector to $\simeq 0.3 \mu\text{W}$ in order to obtain a favorable SNR. The resulting sideband intensity of $\simeq 1 \text{ W/cm}^2$ is much larger than the saturation intensity of pentacene including triplet saturation¹³, 70 mW/cm^2 . The fact that we nevertheless see approximately the full signal can be explained if triplet bottleneck effects are suppressed. The triplet yield has been shown to vary among the major sites of pentacene in *p*-terphenyl¹⁶, and here we have evidence that molecules in the wings of the inhomogeneous line for the 0_1 site may have reduced intersystem crossing.

Figure 1(f) shows spectra from a wavelength so far away from the pentacene site origins that no molecules are expected to lie in the laser scan range; this is the background shot and avalanche noise. In samples of undoped pure

p-terphenyl, only a baseline noise level similar to the off-line data in Fig. 1(f) was observed, even near the center of the inhomogeneous line.

Figure 1(g) shows spectra of SFS near the inhomogeneous line center for the O₂ site (for convenience) using a smaller number of averages. This spectrum is composed of a superposition of many "W" profiles like Figure 1(d) with many different center frequencies, illustrating the qualitative difference between spectra of large numbers of molecules (Fig. 1(g)) and SMD (Fig. 1(d)). The SFS is only $\simeq 4$ times larger than the SMD signals due mainly to triplet bottleneck saturation at the center of the inhomogeneous line.

We observed spectra similar to Fig. 1(d) on several occasions with several different samples; however, it was difficult to reliably observe SMD spectra each day with the FM/Stark technique. Furthermore, with smaller Stark fields, the SFS near line center became somewhat narrower (and weaker). We believe that these effects may be due to a well-known effect in molecular crystals¹⁷: charge injection into the *p*-terphenyl crystal during the detection process and subsequent time-dependent variations in the local electric field at the pentacene sites.

To overcome the problems with high electric fields, we also recorded spectra with the newly developed FM/US technique, which is essentially a combination of FM spectroscopy and an ultrasonic modulation method reported previously for the detection of spectral holes¹⁸. Since in this case the molecular absorption

line is shifted by an applied stress field, charge motion and injection become unimportant. The samples were bonded to a transparent shear mode quartz transducer driven at 2 MHz and final demodulation was performed phase-sensitively at the same frequency. The expected lineshapes for FM/US are the same as for FM/Stark detection.

Figure 2(a) shows that FM/US can produce strong repeatable spectra of SFS at the 0_1 line center. Far out in the wings of the inhomogeneous line, single-molecule features are also observed (Figs. 2(b)-2(e)). For example, in Fig. 2(b) taken with $\nu_m = 91$ MHz, the expected "W" structure appears near the center of the trace, with signals from out-of-focus molecules at other locations within the scan. For both techniques, we found it difficult to record spectra with only one strong in-focus molecule and no out-of-focus molecules due simply to the fact that the Rayleigh range of the laser focal spot was much smaller than the sample thickness. The apparent linewidth (≈ 40 MHz) is smaller than with FM/Stark, but still larger than the previously measured homogeneous width due perhaps to ultrasonic mode conversion or other effects.

In Figs. 2(c), (d), and (e), the value of ν_m was changed to 76 MHz, 61 MHz, and back to 76 MHz, respectively. The "W" lineshape clearly expands and contracts as expected in order to maintain the distance between the large negative and large positive slopes equal to $2\nu_m$. Such clear variations of the lineshape with ν_m can only occur for a single molecule (or for 2 or more

molecules with exactly the same center frequency, but this is unlikely to occur so far out in the wings of the inhomogeneous line). When many molecules are present as in Fig. 2(a), the signal is a superposition of many "W" lineshapes with different center frequencies, and well-defined changes with ν_m are not observed.

The fact that similar SMD spectra were observed with two radically different external fields rules out a number of artifacts that might arise from only one of these methods. This, in conjunction with the shape and approximate size of the features, the dependence on ν_m , the position relative to the inhomogeneous line center, and our insensitivity to any features wider than $\simeq 100$ MHz from non-rigid impurities, leads us to conclude that the spectra reported here are due to single molecules of pentacene in *p*-terphenyl. Thus, the $\bar{N}_H = 1$ limit of SFS in inhomogeneously broadened lines in solids has been attained. Future development of techniques for recording SMD spectra at lower intensity and higher SNR should allow additional study of single local environments in solids without averaging over large numbers of "equivalent" molecular configurations. Such work would open up a new frontier of spectroscopy of single defect centers in solids where no Doppler, recoil, or multicenter averaging effects are present.

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* IBM World Trade Visiting Scientist

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FIGURE CAPTIONS

Figure 1. Illustration of single-molecule spectra using FM/Stark technique. (a) Simulation of absorption line, $\gamma = 65$ MHz. (b) Simulation of FM spectrum for (a), $\nu_m = 75$ MHz. (c) Simulation of FM/Stark lineshape. (d) SMD spectra at 592.423 nm, 512 averages, 8 traces overlaid, bar shows value of $2\nu_m = 150$ MHz. (e) Average of traces in (d) (S_2 removed) with fit to the in-focus molecule (smooth curve). (f) Signal far off line at 597.514 nm. (g) Traces of SFS at the O_2 line center, 592.186 nm.

Figure 2. Examples of single-molecule spectra using FM/ultrasound technique. (a) Traces of SFS at the O_1 line center, 592.312 nm, 128 averages each. (b) SMD spectra at 592.469 nm, $\nu_m = 91$ MHz, 128 averages, bar shows the value of $2\nu_m$. (c) $\nu_m = 76$ MHz. (d) $\nu_m = 61$ MHz. (e) Back to $\nu_m = 76$ MHz. (f) Far off line at 590.462 nm. (g) No light on the detector.

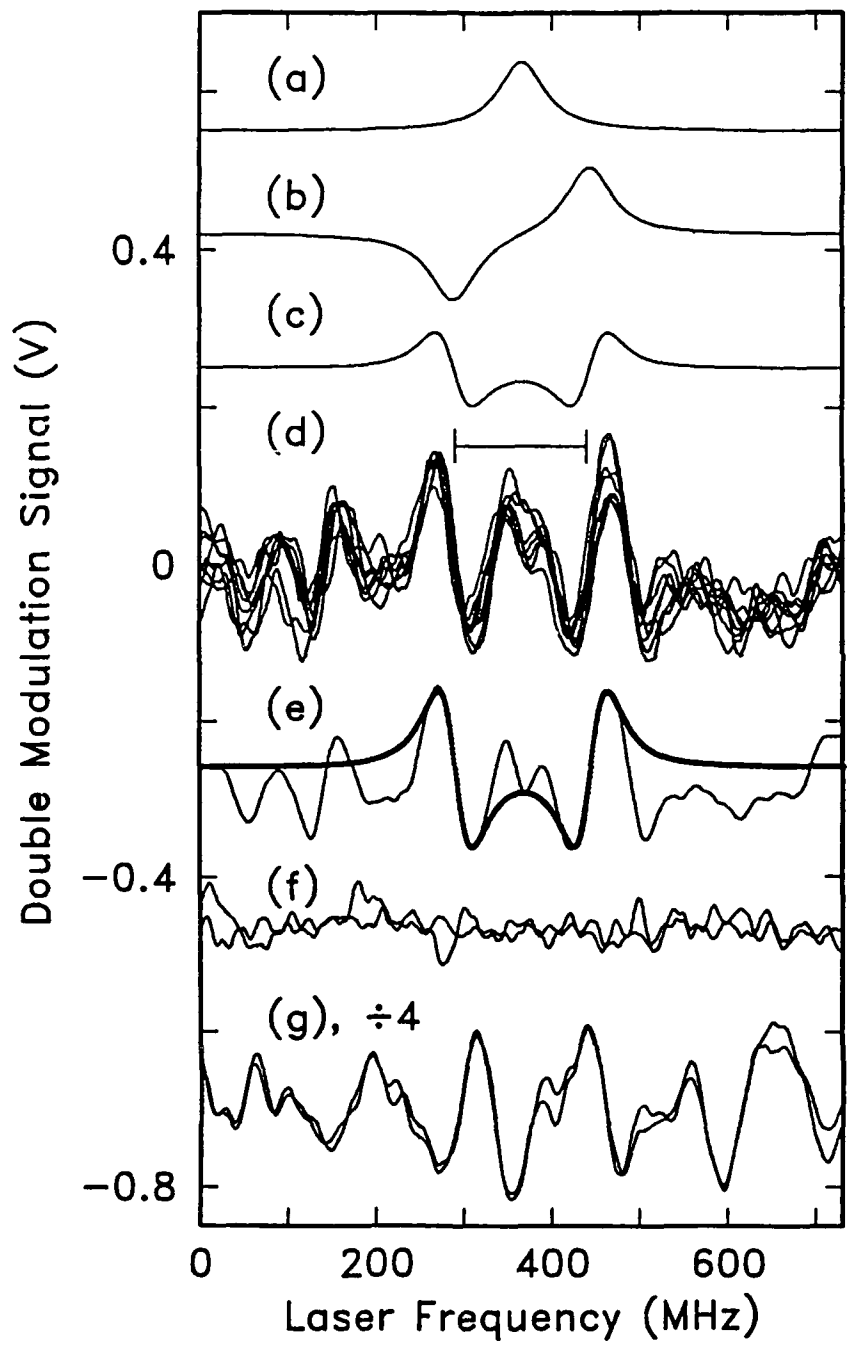


Figure 1

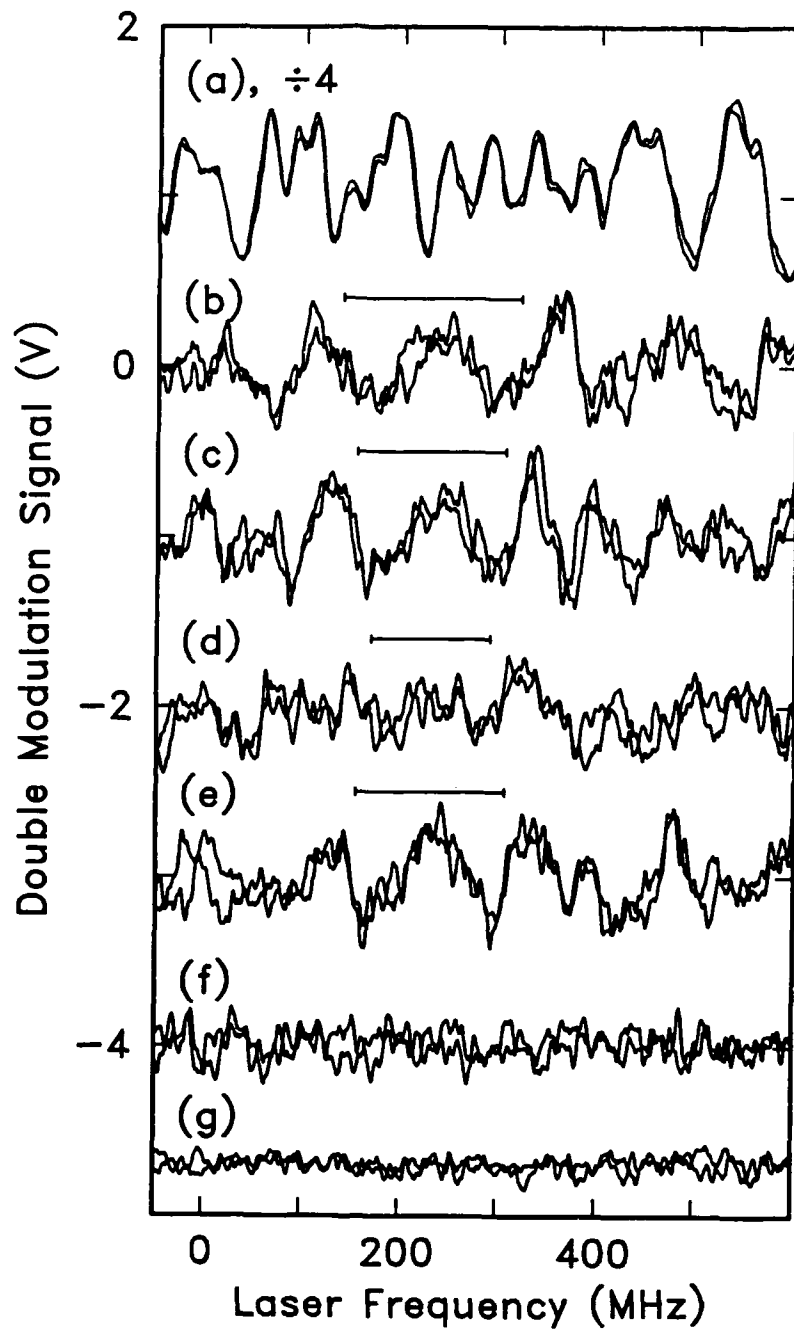


Figure 2

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