13. ABSTRACT (Maximum 200 words)

We have been performing careful measurements of the nonlinear optical properties of some organic dyes to determine their suitability for use in devices that can protect sensors against damage from high intensity laser radiation. Dyes that show large excited state absorption with small linear absorption are suitable for such devices. We investigated the nonlinearities for pulses from picoseconds to nanoseconds and find that, since the excited state absorption is cumulative, that the dyes can limit well for nanosecond pulses but not for picoseconds. However, when used in tandem with a second passive nonlinear optical material, we find that we can significantly increase the temporal range over which the device limits. In addition, we find that the dynamic range of limiting devices can be substantially increased using two elements without a significant increase in the optical limiting threshold.
List of Appendixes

Papers published associated with this research

Statement of the Problem Studied

Sensors can be damaged by high intensity laser radiation. We have been studying the use of the combination of two passive nonlinear materials in tandem for optical limiting. Such an optical limiter has high transmittance at low inputs and low transmittance at high inputs. It can, thus act as a sensor protection device.

Summary of the Most Important Results

Metallophthalocyanine solutions show promise as optical limiting elements for sensor protection applications. The mechanism, referred to as reverse saturable absorption, is primarily due to excited state absorption (ESA). We spent much of our time on this research project determining the exact nature of the nonlinear interaction of light with these organic materials. We measured nonlinear absorption and nonlinear refraction coefficients in solutions of metallophthalocyanines using 532 nm picosecond pulses of different duration. Both nonlinearities are shown to be dominated by real population of the excited state.

We have separated the nonlinear absorption from the nonlinear refraction in phthalocyanine solutions using the "Z-scan" technique.[1] This method is a combined nonlinear transmittance and beam distortion method. Measurements on solutions of chloro-aluminum phthalocyanine (CAP) and on a silicon naphthalocyanine (Nc) derivative, Si(OSi(hexyl))₃Nc, referred to as SiNc show that both the nonlinear absorption and refraction are dominated by creation of a real population of excited states. This is true even though the wavelength of observation lies between absorption bands where the linear absorption is relatively weak. Using nanosecond pulses excited triplet state absorption limits the transmission. However, we found by using picosecond pulses that excited singlet state absorption becomes important and self-focusing is observed. We can speculate that the cause for the observed positive sign of the nonlinear refraction is the addition of absorption centered at a slightly shorter wavelength than our 532 nm light. Measurements of the transient absorption spectrum confirm increasing the absorption centered at a shorter wavelength than 532 nm for CAP. In SiNc it is not clear where with respect to 532 nm the increased absorption is centered, and we see a considerably smaller positive nonlinear refraction. In addition we are on the high frequency side of the Q-band absorption which we are saturating. The nonlinear refraction from this saturation is, therefore, also positive in both CAP and SiNc.

Preliminary screening measurements show a trend toward larger nanosecond nonlinearities as the metal substituent mass is increased from Si to Ge to Sn, and even heavier atom solvents are used. We speculate that the intersystem crossing time is being affected by both the mass of the metal substituent as well as the solvent. As the triplet ESA is stronger than the singlet ESA, faster intersystem crossing is beneficial to limiting. Recent experiments at the Jet Propulsion Lab bear this out.

We have also observed a saturation of the excited state transition at high input fluences that allows us to determine the lifetime of the state populated during ESA (i.e. S2 level). We measure this lifetime to be \(\approx 900\) fs. As far as we are aware this is the first measurement of this lifetime in these types of molecules.

After developing a good understanding of the nonlinear interaction of light with these
organic dyes we investigated their use in conjunction with a second nonlinear material. We previously demonstrated that semiconductors can have rapid response, low limiting energy, broadband response, relatively high linear transmittance, and high dynamic range for picosecond pulses; however, their dynamic range becomes low for longer (nanosecond) pulses. Excited state absorbing dyes appear to limit well for nanosecond pulses due to the accumulation of excited state population with time, but they are poor limiters for picosecond pulses for the same reason. Therefore, we have studied the possible use of a tandem limiter where the organic dye precedes the semiconductor along the propagation direction. The dye limits for nanosecond pulses protecting both the semiconductor and subsequent optics, and the semiconductor will limit for short optical pulses. We found that indeed the organic dye could significantly increase the dynamic range of the limiter with only a small increase in the limiting threshold.

We first used two nonlinear materials in which the two nonlinear elements were in contact. We find that this may not be the optimum geometrical arrangement to obtain both a low limiting energy (power, irradiance or fluence) and a large dynamic range. A finite physical separation between these elements may be advantageous depending on the nonlinearities of the two nonlinear materials. We have examined this feasibility using SiNc along with a thermal limiting element. We found that if the elements were placed in close proximity that the limiting threshold of the thermal limiter was significantly increased by the presence of the SiNc placed in front of it. The dynamic range was greatly increased. However, if the SiNc was moved farther in front of the thermal element (away from the focal position) the threshold was effected much less and the dynamic range was still significantly increased, although not as much. These experiments imply that there must be an optimal position of the two elements in the optical change depending on the required limiting threshold and required dynamic range. We are currently investigating if there is an optimal geometry in the case of a metallo-phthalocyanine used in conjunction with a semiconductor element.

In addition to the above experiments, we have set up an experiment to time resolve the spatial irradiance distribution of the pulse transmitted through a nonlinear medium. We had previously performed this experiment on 30 psec pulses with 2 psec resolution. We have slowed our streak camera to observe ≈10 nsec pulses. This in principle should allow us to, for example, monitor the thermally induced self-focusing occurring in ZnSe. We had previously speculated that this self-focusing can overcome the carrier-induced self-defocusing for tight focusing geometries and eventually lead to the observed optical damage for nanosecond pulses. Unfortunately the sensitivity of this experiment was insufficient to see the onset of the thermal nonlinearity.

We have been in contact with researchers from Brooks AFB in San Antonio, TX. Major Mark Rogers and Ben Rockwell visited our labs during the course of this research to learn about the Z-scan technique. They worked in the lab two days. In addition, Mark Schmeltz from the Natick Research, Development and Engineering Center toured our labs.
Publications


Presentations


"Excited State Absorption and Refraction in Metallophthalocyanine Solutions", T.H. Wei, D.J. Hagan, M. Sence, J.W. Perry, L.R. Khundkar, and D.R. Coulter, Conference


Participating Personnel

Eric W. Van Stryland
David G. Hagan
M.J. Soileau

The experiments on this contract were performed by Mr. Tai Wei, a graduate student supervised by the principal investigators. He recently completed his PhD dissertation using the results from this research.

Bibliography

We report a sensitive single beam technique for measuring both the nonlinear refractive index and nonlinear absorption coefficient for a wide variety of materials. We describe the experiment and present a brief analysis including cases where nonlinear refraction is accompanied by nonlinear absorption. In these experiments the transmittance of a sample is measured through a finite aperture in the far-field as the sample is moved along the propagation path (z) of a focused Gaussian beam. The sign and magnitude of the nonlinear refraction are easily deduced from such a transmittance curve (Z-scan). Employing this technique a sensitivity of better than 1/300 wavefront distortion has been achieved using picosecond frequency doubled Nd:YAG laser pulses. In cases where nonlinear refraction is accompanied by nonlinear absorption, it is possible to separately evaluate the nonlinear refraction as well as the nonlinear absorption by performing a second Z-scan with the aperture removed. We demonstrate this method for a solution of chloro-aluminum-phthalocyanine at 532 nm where excited state absorption is present and the nonlinear refraction is positive.

We have recently developed a sensitive single beam technique for measuring both nonlinear refraction and nonlinear absorption. We refer to this technique as a Z-scan. This method is rapidly gaining use for measuring electronic nonlinearities (eg. $n_e$) and nonlinear absorption (eg. two-photon absorption coefficients $\beta$ or excited-state cross sections $\sigma$) in materials from semiconductors to glasses to organics. We review this technique and the analysis of Z-scan data to show how nonlinear refraction can be separated from nonlinear absorption. We then apply this technique to a solution of chloro-aluminum-phthalocyanine (CAP) dissolved in methanol which we have previously used for passive optical limiting.

![Z-scan experimental apparatus](image-url)
Using a Gaussian laser beam in a tight focus limiting geometry, we measure the transmittance of a nonlinear medium through a finite aperture placed in the far field as a function of the sample position \( z \) measured with respect to the focal plane as shown in Fig. 1. If only nonlinear refraction is present the following example qualitatively explains how such a trace (Z-scan) yields \( n_2 \). First assume \( n_2 < 0 \). As the sample is moved toward focus the increased irradiance leads to a negative lensing effect which tends to collimate the beam, thus, increasing the aperture transmittance. With the sample on the +z side of focus, the negative lensing effect tends to augment diffraction and the aperture transmittance is reduced. The approximate null at \( z=0 \) is analogous to placing a thin lens at focus which results in a minimal far field pattern change. For still larger +z the irradiance is reduced and the transmittance returns to the original linear value. A positive nonlinearity results in the opposite effect, i.e. lowered transmittance for the sample at negative \( z \) and enhanced transmittance for positive \( z \). We refer to the transmittance change from peak to valley as \( \Delta T_{p-v} \). Theoretical Z-scan curves for both positive and negative nonlinear refraction are shown in Fig. 2 for a peak on axis, time averaged phase distortion \( \Delta \Phi \) (phase delay or advance) of \( \lambda/25 \). For example, for an instantaneous positive nonlinearity this phase distortion is given by:

\[
\Delta \Phi_p \approx \frac{2\pi}{\lambda} \Delta n L = \frac{2\pi}{\lambda} \gamma I L = \frac{2\pi}{\lambda} \frac{n_2 E_0^2}{2} L
\]

where \( L \) is the sample length, \( I \) the irradiance (MKS) and \( E_0 \) the field (CGS), and \( \gamma \) and \( n_2 \) are related by \( n_2 (\text{esu}) = (c n_s / 40 \pi)^2 \text{(m}^2/\text{W}) \), where \( c \) (m/sec) is the speed of light in vacuum.

Theoretical output of a Z-scan for a) negative \( n_2 \) and b) for a positive \( n_2 \):

![Graph showing Z-scan output](image)

Fig. 2 Theoretical output of a Z-scan for a) negative \( n_2 \) and b) for a positive \( n_2 \).

We can define an easily measurable quantity \( \Delta T_{p-v} \) as the difference between the normalized peak (maximum) and valley (minimum) transmittances. The variation of this quantity as a function of \( \Delta \Phi_p \), as calculated for various aperture sizes is found to be almost linearly dependent on \( \Delta \Phi_p \). Based on a numerical fitting, the following relationship can be used to determine \( \Delta \Phi_p \) from the Z-scan to within \( \pm 2\% \) accuracy:

\[
\Delta T_{p-v} \approx 0.406(1-S)^{0.25} \frac{\Delta \Phi_p}{\lambda} \quad \text{for} \quad |\Delta \Phi_p| \leq \lambda
\]

where \( S \) is the transmittance of the aperture in the linear regime. If our experimental apparatus and data acquisition systems are capable of resolving transmission changes \( \Delta T_{p-v} \) of \( \pm 1\% \), we will be able to measure phase changes corresponding to less than \( \lambda/250 \) wavefront distortion.

If the aperture is removed (i.e. \( S=1 \) in Eq. 2) the Z-scan is no longer sensitive to nonlinear refraction. A Z-scan then results in no signal unless nonlinear absorption is present in which case a symmetrical curve about the focal position is obtained. If both
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nonlinear refraction and nonlinear absorption are present simultaneously, an analysis of the "open" aperture (S=1) and "closed" aperture (S<1) experiments can be used to separately determine the nonlinear refraction and nonlinear absorption.

The separation and evaluation process is simple: divide the "closed" aperture normalized Z-scan by the one with open aperture. The result is a new Z-scan where \( \Delta T_{p-v} \) agrees to within ±10% of that obtained from a purely refractive Z-scan. This division process will give a faithful value for \( n_2 \) as long as the nonlinear absorption is not dominant. In practice we have found this method to work quite well provided the curve obtained by division looks like Fig. 2 (i.e. appears antisymmetric). We have checked it by numerically calculating the results of Z-scans including both nonlinearities.

We define \( \beta \) as the two-photon absorption (2PA) coefficient and \( \sigma \) as the excited state absorption (ESA) coefficient. For small nonlinear absorption (i.e. \( \Delta T_{p-v} < 0.1 \)) the following approximation can be used to determine \( \beta \) or \( \sigma \) from the open aperture Z-scan:

\[
\Delta T_{p-v} \approx -\frac{\beta}{2\sqrt{\omega}} F_0 (1-R) L_{\text{eff}}, \text{ for 2PA,} \tag{3a}
\]

\[
\Delta T_{p-v} \approx -\frac{\sigma}{4\sqrt{\omega}} F_0 (1-R) L_{\text{eff}}, \text{ for ESA,} \tag{3b}
\]

where \( L_{\text{eff}} \approx (1-e^{-\alpha L})/\alpha \), with \( \alpha \) the linear absorption coefficient. Here \( F_0 (W/cm^2) \) is the peak on axis irradiance assuming a temporally and spatially Gaussian shaped pulse, and \( F_0 (J/cm^2) \) is the on axis fluence assuming a Gaussian spatial beam. In the case of CAP we found that the nonlinear absorption was due to ESA and not 2PA. We determined this by monitoring the nonlinear absorption for different pulsewidths of 29 ps and 61 ps (FWHM). The same fluence for the different pulsewidths gave the same nonlinear absorption as expected from Eq. 3b for excited state absorption. Equation 3a for 2PA predicts that the same irradiance would give the same absorption.

![Fig. 3. Open aperture Z-scan on CAP at 3.18 µJ and theoretical fitting (solid line) with \( \omega = 1.8 \times 10^{-17} \) cm\(^3\) at a concentration of 1.02 x 10\(^{-3}\) moles/liter.](image)

The open aperture Z-scan, along with a numerical fit, is shown in Fig. 3 for an input energy of 3.2 µJ at 532 nm using ≈27 ps (FWHM) pulses. Note that for Fig. 3 the \( \Delta T > 0.1 \) and Eq. 3b is not applicable. The parameters used are \( \omega = 28 \) µm (HW1/e\(^2\)M), \( R = 0.05 \), \( L = 0.2 \) cm, \( \alpha = 1.42 \) cm\(^{-1}\) (or 1390 cm\(^{-1}\) per mole per liter) as determined from the 68% measured linear transmittance for a concentration of 1.02 x 10\(^{-3}\) moles per liter. This numerical fit gives a value for \( \sigma \) of \( \omega = 1.8 \times 10^{-17} \) cm\(^3\).
Figure 4 shows both the open and closed aperture (S=0.4) Z-scan results for CAP for an input energy of 4.8 µJ. Figure 5 shows the results of dividing the closed aperture Z-scan by the open aperture Z-scan, thus, giving the nonlinear refractive contribution. The value obtained for \( n_2 \) is, \( n_2 \approx 2.1 \times 10^{-12} \) esu. We found, however, that this nonlinear refraction is associated with the real excitation of the singlet state and is, therefore, also fluence dependent. Thus, this nonlinear refraction is not a true \( \chi^{(3)} \) effect but is associated with a sequential \( \chi^{(1)}; \chi^{(1)} \) process.

In conclusion we have demonstrated a simple sensitive single beam technique for measuring both nonlinear absorption and nonlinear refraction. The sign of the nonlinear refraction is also obtained. We give simple relations that allow the refractive index to be obtained directly from the Z-scan data without resorting to computer fits. We have applied
this technique to several materials displaying a variety of nonlinearities on different time scales. Here we have presented data on chloro-aluminum-phthalocyanine that gives the excited state absorption cross section and the nonlinear refractive index, all for 0.53 μm picosecond pulses. It is expected that this method will be a valuable tool for experimenters searching for highly nonlinear materials.

ACKNOWLEDGEMENT

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Direct Measurements of Nonlinear Absorption and Refraction in Solutions of Phthalocyanines

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Abstract. We report direct measurements of the excited singlet state absorption cross section and the associated nonlinear refractive cross section using picosecond pulses at 532 nm in solutions of phthalocyanine and naphthalocyanine dyes. By monitoring the transmittance and refraction distortions for different pulsewidths in the picosecond regime, we determine that both the nonlinear absorption and refraction are fluence-dependent. Thus, excited state absorption (ESA) is the dominant nonlinear absorption process, and the observed nonlinear refraction is also due to real population excitation.

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In recent years, conjugated organic molecules and polymers have come under critical study regarding their potential as nonlinear optical materials [1]. This has led to interest in: 1) developing a fundamental understanding of the mechanisms which contribute to the nonlinear optical response, 2) identifying means of enhancing and maximizing the nonlinear susceptibilities, and 3) obtaining well-defined and accurate measurements of the refractive and absorptive contributions to the observed nonlinearities. Here we report on the separation of nonlinear absorption and refraction in phthalocyanine and naphthalocyanine solutions on the picosecond timescale using a combined nonlinear transmittance and beam distortion method which we refer to as the “Z-scan” technique [2,3]. We find that both the nonlinear absorption and refraction are dominated by creation of a real population of excited states even though the wavelength of observation lies between electronic absorption bands.

Metallophthalocyanines and related conjugated ring molecules have attracted recent interest [4-11] because, as confined, reduced-dimensionality (2D) delocalized electronic systems, large electronic nonlinearities are expected. The rigid structural framework of these molecules leads to a small geometry change on excitation and a concentration of intensity into the $S_1 \rightarrow S_0$ 0.0 vibronic transition, resulting in a strong narrowband absorption (Q(0) band) [12]. Thus, the phthalocyanine dyes can exhibit a low saturation intensity depending on the relevant relaxation rates. For example, chloro-aluminium phthalocyanine (CAP) is well known as a saturable absorber at 694 nm and was used early on as a passive Q-switch for ruby lasers [13-15]. It also exhibits excited triplet state absorption [16] at shorter wavelengths in the range between the Q and B bands [12] where the linear absorption is quite weak. The nonlinear optical response in this spectral region is of interest because it can function as an optical pulse energy limiter [6,11]. This type of response has been referred to as reverse saturable absorption [17].

As part of our search for dyes which may be useful for optical limiting applications, we have surveyed the nonlinear transmission of a number of metallophthalocyanines and metallo-naphthalocyanines [6,11]. Here, we present data using picosecond laser pulses on two dyes in solution: CAP in methanol solution and a silicon naphthalocyanine (Nc) derivative [18], Si(OSi(n-hexyl)$_3$)$_2$Nc, which we will refer to as SINC, in toluene solution. The Q-band absorption peaks of these solutions are at 670 nm and 774 nm respectively, while we are exciting at 532 nm. With picosecond input pulses (shorter than the time required to populate the triplet state), we find that the excited singlet state absorption is quite strong for both dyes [6,11]. The generic level structure for these molecules is shown in Fig. 1, and consists of five levels showing the possibility of both excited singlet and excited triplet state absorption. The linear absorption at 532 nm is initially low since we are exciting high in the vibrational manifold of $S_1$. The fast relaxation to the bottom of this electronic state makes the excited state absorption (ESA) resonant with the 532 nm input light. For longer pulses, intersystem crossing also leads to resonant triplet
1 Excited State Absorption

In the following analysis we examine the nonlinear transmittance of a material in which ESA is dominant. In Sect. 3 we show this to be the case for these materials. We solve a rate equation model including excited singlet-singlet state absorption as well as integration over the transverse beam profile. In this model we ignore saturation as discussed in Sect. 4. For pulses short relative to the decay time of the intermediate level the following equations apply:

\[ \frac{dl}{dz'} = -\alpha l - \sigma N l \quad (1) \]

and

\[ \frac{dN}{dt} = \alpha l / \hbar \omega, \quad (2) \]

where \( dz' \) is the differential element of depth in the sample, \( l \) the irradiance, \( \alpha \) the linear absorption coefficient, \( \sigma \) the excited singlet-singlet absorption cross section, \( N \) the density of excited states, and \( \hbar \omega \) the photon energy. By temporal integration of (1) and (2) we find

\[ \frac{dF}{dz'} = -\alpha F - \sigma \alpha / 2\hbar \omega F^2, \quad (3) \]

where \( F \) is the fluence (i.e. energy per unit area). The solution to this equation, after integrating over the Gaussian spatial distribution of the pulse of on axis fluence \( F_0 \), gives the normalized change in transmittance \( \Delta T \) of

\[ \Delta T = \frac{T}{T_{\text{lin}}} - 1 = \frac{\ln(1 + q)}{q} - 1 \approx -\frac{q}{2} = -\frac{\alpha \sigma F_0 L_{\text{eff}}}{4\hbar \omega}, \quad (4) \]

where \( T \) is the transmittance, \( T_{\text{lin}} \) the linear transmittance, and \( L_{\text{eff}} = (1 - e^{-2L})/a \) with \( L \) the sample length. Here the last equality defines \( q \) and the approximation is valid for small \( q \) (i.e. for small \( \Delta T \)). All energy and fluence levels are quoted as incident in the fluid (i.e. after surface reflections are taken into account).

From (4), the same \( F \) for two different pulsewidths is expected to give the same nonlinear absorption for ESA. A similar analysis for two-photon absorption (2PA) gives a result that is \( l \) rather than \( F \) dependent. Thus, the transmittance change \( \Delta T \) at a fixed input pulse energy will be independent of pulsewidth for ESA, but will depend on pulsewidth for 2PA. This serves as a simple test to determine the nonlinear mechanism.

2 Z-Scan Techniques

Most of the measurements of the nonlinear properties reported in this paper employed the "Z-scan" technique. This technique, as shown in Fig. 2, involves measurements of the far field sample transmittance of a focused Gaussian beam as a function of the position \( Z \) of the material relative to the beam waist [2, 3]. Here, we give a brief description of the determination of nonlinear absorption and refraction using this method. First, consider a sample with a negative nonlinear refractive index and an aperture in place in Fig. 2. If we normalize the transmittance \( T \) to the linear transmittance of the aperture, and we begin the scan at large negative values of \( Z \) in Fig. 2, \( T \) is unity. As the sample is moved toward the focus of a

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Table 1. Singlet and triplet properties of CAP and SINC

<table>
<thead>
<tr>
<th>Molecule</th>
<th>( \tau_S ) (^a)</th>
<th>( \phi_T ) (^b)</th>
<th>( \tau_{\text{ISC}} ) (^c)</th>
<th>( \alpha_N ) (^d)</th>
<th>( \epsilon_T ) (^e)</th>
<th>( \epsilon_S ) (^f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP (^g)</td>
<td>7.0 (1)</td>
<td>0.4 (^b)</td>
<td>18</td>
<td>580 (40)</td>
<td>19,000</td>
<td>6,000</td>
</tr>
<tr>
<td>SINC (^i)</td>
<td>3.15 (5)</td>
<td>0.2 (^j)</td>
<td>16</td>
<td>740 (40)</td>
<td>40,000</td>
<td>10,200</td>
</tr>
</tbody>
</table>

\(^a\) \( \tau_S \) fluorescence lifetime (ns) measured using time-correlated single photon counting

\(^b\) Triplet yield

\(^c\) Calculated intersystem crossing time constant (ns)

\(^d\) Ground state extinction coefficient (\( M^{-1} \cdot cm^{-1} \)) at 532 nm

\(^e\) Triplet-triplet extinction coefficient (\( M^{-1} \cdot cm^{-1} \)) at 532 nm estimated from \( T-T \) spectra in [16] for CAP and [20] for SINC

\(^f\) Excited singlet-singlet extinction coefficient (\( M^{-1} \cdot cm^{-1} \)) calculated from measured \( \sigma \) values, this work

\(^g\) In ethanol solution

\(^i\) In 1-chloronaphthalene solution, [19]

\(^j\) In toluene solution

[16] [20]
The separation and evaluation process is simple: the closed aperture normalized Z-scan is divided by the one with the aperture open. The result is a new Z-scan showing the sign and magnitude of the refractive nonlinearity. This division process will give a faithful representation of the nonlinear refraction as if nonlinear absorption were absent for relatively small nonlinear absorption. However, in the case of the large ESA shown by these dyes nonlinear absorption dominates, and we fit the data by numerical solution of (2–6) following the analysis given in [3].

3 Experiment and Results

CAP (Eastman Kodak Co.), was extracted from the commercial product with methanol and filtered to remove insoluble material. The methanol was removed by rotary evaporation using a room temperature bath. The resulting solid CAP was used for experiments. SINC was synthesized by the method described in [18]. Solvents used for measurements were absolute methanol for CAP and high purity toluene for SINC.

In our experiments, we use single pulses of picosecond duration at 532 nm with a high quality TEM00 spatial mode obtained from a frequency doubled mode-locked Nd: YAG laser, with a single pulse switch-out apparatus. By selection of various etalons within the laser cavity, the pulsewidth can be varied from 30 to 100 ps full width at half maximum (FWHM). For all of our Z-scan measurements, the beam is focused to a waist of radius \( w_0 = 19 \mu m \) half width at 1/e² maximum (HW1/e²M) and the sample path length is 1 mm.

We performed Z-scan experiments on CAP at a concentration of 1.3 \( \times 10^{-3} \) moles per liter. The linear transmittance of 84% gives a linear absorption coefficient of \( \alpha = 1.8 \pm 0.1 \text{ cm}^{-1} \), which corresponds to an extinction coefficient of 580 \( \pm 40 \text{ liters cm}^{-1} \text{ mole}^{-1} \). Here the extinction coefficient is defined as \( \varepsilon = -\log_{10}T/CL = 10^{-\alpha}N_A/L \ln(10) \), where \( C \) is the concentration in moles per liter. We also give the relation for an absorption cross section \( \sigma \) in \( \text{cm}^2 \) where \( N_A \) is Avogadro’s number.

In this paper we use \( \sigma \) as the ESA cross section. Similar measurements on SINC give a transmittance of 84% (\( \varepsilon = 1.8 \pm 0.1 \text{ cm}^{-1} \)) at a concentration of 1.0 \( \times 10^{-3} \) mole per liter, corresponding to an extinction coefficient of 740 \( \pm 40 \text{ liters cm}^{-1} \text{ mole}^{-1} \).

Figure 3 shows open aperture Z-scans on a CAP solution at 532 nm for two different pulsewidths of 29 ps and 61 ps (FWHM) using the same input energy of 1.17 \( \mu J \) and hence, the same on axis fluence at focus of \( F_0(Z = 0) = 205 \text{ mJ/cm}^2 \). Clearly the nonlinear transmittance is independent of pulsewidth and hence we conclude that the mechanism is dominated by ESA.

The solid lines in Fig. 3 are the results of numerically fitting the data to (4) by integrating over space. Here \( F_0 \) is a function of \( Z \). This numerical fit gives a value for \( \sigma \) of \( \approx 2.3 \times 10^{-17} \text{ cm}^2 \) (\( \varepsilon = 6.020 \text{ liters cm}^{-1} \text{ mole}^{-1} \)). Measurements show that \( \sigma \) is the same for concentrations of 5.5 \( \times 10^{-4} \) moles per liter and 1.3 \( \times 10^{-3} \) moles per liter. A similar measurement on SINC gave \( \sigma \) of \( \approx 3.9 \times \)
Measurements of Nonlinear Absorption and Refraction in Solutions of Phthalocyanines

Fig. 3. Open aperture Z-scans for 29 ps (squares) and 61 ps (triangles) pulsewidths at an incident energy of 1.16 μJ in CAP

Fig. 4. The results of the division of the closed aperture Z-scan data by the open aperture Z-scan data for 29 ps (squares) and 61 ps (triangles) pulsewidths at an incident energy of 1.16 μJ in CAP

10^{-17} \text{cm}^2 (\epsilon = 10,200 \text{ liters cm}^{-1} \text{ mole}^{-1}). We obtain the same values for σ in CAP at input fluence from 0.4 μJ to 3.6 μJ and for SINC from 0.4 μJ to 1.9 μJ. Absolute errors in the σ values of ±13% were determined from an estimated 7% error in the concentration, 5% fitting error and a 10% possible error in the fluence calculation.

In order to determine the nonlinear refractive coefficients of these dyes, we performed closed aperture Z-scans on CAP for 29 ps and 61 ps (FWHM) pulsewidths. Figure 4 shows the results of dividing these Z-scans by the open-aperture scans of Fig. 3 taken under identical conditions. Clearly we see that the index change is positive and identical for the same fluence. This nonlinear refraction is therefore fluence dependent and associated with the real excitation of the singlet state. To determine the contribution of the solvent, Z-scans were performed on the pure methanol and toluene solvents. This yielded an n_2 for methanol of 2.5 × 10^{-13} \text{ esu} and for toluene of 1.9 × 10^{-12} \text{ esu}. As expected, no nonlinear absorption was seen in the pure solvents. For the i.01.04 calculation of a, contributions of both solvent (n_2) and dye (σ_τ) were included, thus \ln n = n_2 |E|^2/2 + σ_τ Nλ/2π. Substituting this expression into (5) and temporally integrating to numerically fit the data of Fig. 4 then yields σ_τ = 1.8 × 10^{-17} \text{ cm}^2 for CAP. Measurements at concentrations of ≈ 5.5 × 10^{-7} \text{ moles/liter} and ≈ 1.3 × 10^{-3} \text{ moles/liter} in CAP showed the same σ_τ. In Fig. 5, we show divided Z-scans for SINC, again for pulsewidths of 29 ps and 61 ps (FWHM) and with an incident energy of 1.89 μJ. The solid lines show fits, obtained in the same way as described above for CAP, giving σ_τ = 4.7 × 10^{-18} \text{ cm}^2 for SINC. The reason that the two curves in Fig. 5 do not coincide, as do the curves for CAP, is that the instantaneous large nonlinear refraction (n_2) of the toluene solvent plays a significant role. In the case of CAP, the overlap of the Z-scans at different pulsewidths and the independence of our measurements on concentration indicate that the nonlinear refractive contribution of the solvent is negligible. We obtain the same values of σ_τ over the input fluence ranges quoted for the determination of σ.

4 Discussion

Our results demonstrate the importance of measuring the nonlinearities at different pulsewidths. Had we looked with only a single pulsewidth, we could equally well have fit the data of Figs. 4 and 5 with simple n_2 values. For example for a pulsewidth of 29 ps for CAP this gives an n_2 = 4.6 × 10^{-12} \text{ esu} and for SINC this gives...
$n_2 = 3.0 \times 10^{-12}$ esu. However, we would obtain a larger
$n_2$ using 61 ps. From these fits and the $n_2$'s of the solvents,
the contribution to the "effective" $n_2$'s for CAP and SINC
at the given concentrations can be obtained by simple
subtraction to give $n_2 = 4.4 \times 10^{-12}$ esu for CAP and $n_2 =
1.1 \times 10^{-12}$ esu for SINC. These correspond to effective
third order hyperpolarizabilities of $4.5 \times 10^{-31}$ esu for
CAP and $3.3 \times 10^{-32}$ esu for SINC. The "effective" $n_2$
is only globally valid if the index change is dependent
on the instantaneous irradiance and hence responds on
an ultrafast timescale. The most common example of
this is the bound electronic Kerr effect. However, if it is
due to the population of excited states, it is much more
useful to quote the excited state refractive coefficient.
Hence what we are observing is not a true $\chi^{(3)}$ effect
but is a sequential $\chi^{(1)} : \chi^{(1)}$ process, where $\chi^{(j)}$
refers to the $j$th order electric susceptibility. Here, the first $\chi^{(1)}$
is associated with the ground state absorption, the second
with the resulting excited state refraction.

These refractive changes are a direct result of the
changes in the linear absorption, as described by the
Kramers–Kronig relations [20]. These relations predict
a decrease in index above the induced absorption reso-
nance and an increase below resonance. We can speculate
that the cause for the observed positive sign of the non-
linear refraction is the addition of such an absorption
centered at a slightly shorter wavelength that our 532 nm
light. Measurements of the transient absorption spectrum
confirm increasing the absorption centered at a shorter
wavelength that 532 nm for CAP [6]. In SINC it is not
clear where with respect to 532 nm the increased absorp-
tion is centered, and we see a considerably smaller posi-
tive nonlinear refraction. In addition we are on the high
frequency side of the Q-band absorption which we are
saturating. The nonlinear refraction from this saturation is,
therefore, also positive in both CAP and SINC.

We have ignored the above mentioned saturation of
the Q-band absorption, i.e. depletion of the ground state
population, since we experimentally do not see a signifi-
cant deviation from the fits using (4) and (6) until nearly
an order of magnitude higher input fluence. This is our
observation even though a simple calculation shows sig-
nificant ground state depletion at the fluence levels used
in these experiments. Allowing for saturation in the rate
equations, and numerically integrating, gives excited state
cross sections nearly 30% larger than we quote. How-
ever, we find a much better fit to the data over the entire
range of input fluences used in these experiments with
the simple (nonsaturating) model given here. A partial
direct repopulation of the ground state from the excited
state absorption process may account for the absence of
saturation. Time resolved absorption spectra would
answer this question. Nevertheless, the main conclusion
that excited state absorption and excited state refraction
dominate in these experiments remains unchanged.

Garito et al. [9] have recently reported an enhance-
ment of the third order hyperpolarizability using third
harmonic generation at 1.54 μm upon optically inducing a
population in the excited singlet state. In our experiments
this would appear as a higher order nonlinearity (i.e. a
$\chi^{(1)} : \chi^{(3)}$ process. $\chi^{(1)}$ for the initial excitation to the ex-
cited state, and $\chi^{(3)}$ for the subsequent increase in hyper-
polarizability). Therefore, the excited state nonlinearities
we observe are not directly related to the nonlinearities
observed by Garito.

A summary of the results of our measurements along
with the singlet and triplet photophysical properties of
CAP and SINC are given in Table 1. The excited singlet
lifetimes are two orders of magnitude longer than the
30–60 ps pulse durations used in our measurements, so
that our results are for excited singlet absorption and
we neglect singlet decay in the analysis. While the ex-
cited singlet extinction coefficients are roughly an order
of magnitude larger than those for the ground states at
this wavelength, they are a factor of 3 to 4 smaller than
those for the triplet states at 532 nm. The triplet absorp-
tion would play a significant role only with much longer
pulses.

5 Conclusion

In conclusion we have used a simple sensitive single beam
technique (Z-scan) to measure both nonlinear absorp-
tion and nonlinear refraction in solutions of phthalocyanine
and naphtho-phantalocyanine dyes on a picosecond time scale.
The nonlinear refraction is determined to be positive and
both the nonlinear absorption and refraction are depen-
dent on input pulse fluence (i.e. depend on the excited
singlet state population). We give simple relations that
allow this excited state absorption cross section and the
associated nonlinear refractive cross section to be ob-
tained directly from Z-scan data. For longer nanosecond
time scales the triplet excited state absorption becomes
significant and will lead to further enhancement of the
absorbance. These materials are, therefore, promising
materials for optical limiting applications.

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Si(OSi(n-hexyl))3NC, (SINC).

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Measurements of Nonlinear Absorption and Refraction in Solutions of Phthalocyanines

Excited State Absorption and Optical Limiting in Solutions of Metallophthalocyanines

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ABSTRACT. Picosecond and nanosecond pulsed laser studies of nonlinear absorption and nonlinear refraction in solutions of metallophthalocyanines and metallonaphthalocyanines are presented. The role of excited state absorption and dynamics in the singlet and triplet manifolds and the implications for passive optical limiters is discussed. Performance of optical limiters based on metallomacrocyclic dyes is presented as are results on hybrid optical limiters employing a tandem combination of dye solution and a semiconductor slab.

1. INTRODUCTION

Optical limiting devices are currently of interest for protecting sensors and eyes from high intensity laser light as well as for thresholding elements in optical processing systems (1). The response of an ideal optical limiter is illustrated in Figure 1. The limiter exhibits linear response at low input levels and for inputs above some threshold level the output is clamped. One mechanism which can provide a response resembling that of the ideal optical limiter is nonlinear absorption, such as two-photon absorption or sequential single-photon absorption. It is well known that numerous organic and metal complex type chromophores exhibit absorption from excited electronic states to higher lying electronic states subsequent to excitation. These excited state absorptions typically involve singlet-singlet (2,3) or triplet-triplet transitions (4). An energy level scheme involving singlet and triplet manifolds is shown in Figure 2. In order to be useful for optical limiting devices, chromophores should exhibit weak but finite absorption, in the relevant spectral region, from the ground state to an excited electronic state resulting in prompt population of excited states which display strong absorption at the wavelength of excitation.
Figure 1. Input-output response of an ideal optical limiter. EL is the threshold limiting energy, ED is the damage threshold and the dynamic range is defined as $DR = ED/EL$.

Figure 2. Qualitative state diagram illustrating excited state absorption processes in singlet and triplet manifolds. $\sigma$s are absorption cross sections and $k$s are relaxation rates.
Figure 3. Absorption spectrum of chloroaluminumphthalocyanine in ethanol solution. The lower trace is for a concentration of $-4 \times 10^{-6}$ M and the upper trace is for $3.2 \times 10^{-4}$ M. The pathlength is 1 cm.

The optical density of a medium containing such chromophores will thus increase with the degree of excitation leading to a potentially useful response.

Conjugated macrocyclic ring compounds meet the basic requirements for optical limiting via excited state absorption in the visible spectral region (5). Metallophthalocyanines, for example, exhibit a relatively broad region of low absorption (see Figure 3.) between the strong absorptions due to the so-called Q and B bands (6) and they can also exhibit excited state absorption in the same region (4,7,8). Such metallomacrocyclic dyes have attracted considerable interest regarding their nonlinear optical properties (9-15). We have recently reported on the optical limiting of picosecond and nanosecond duration 532 nm laser pulses by solutions of metallophthalocyanines and metallonaphthalocyanines (11), as well as on the use of tandem combinations of these solutions and wide-gap semiconductors as hybrid optical limiters (16). In this paper, we will present some recent results on 1) a survey study of a set of
metallophthalocyanines for prompt excited state absorption at 532 nm, 2) detailed characterization of excited state absorption and nonlinear refraction in solutions of chloroaluminumphtalocyanine (CAP) in ethanol and a silicon naphthalocyanine (Nc) derivative (17), SiNc(OSi(hexyl)3)2 or SiNc, dissolved in toluene using the "Z-scan" technique (18), and 3) performance of these dyes in optical limiting devices. We begin with a brief discussion of the relevant photophysical properties of CAP and SiNc.

2. PHOTOPHYSICAL PROPERTIES

Some of the photophysical properties of CAP and SiNc in solution are summarized in Table 1. CAP is well known as a saturable absorber at 694 nm and was used early on as a passive Q-switch for ruby lasers (19-21). It is a fluorescent phthalocyanine with a moderately long singlet lifetime, $\tau_S$ (22). The ground state absorption at 532 nm is weak whereas the excited state absorption in the triplet manifold is over a factor of 30 higher (7,8). We will discuss excited state absorption in the singlet manifold (23) below. While the Q-band of SiNc (17, 24) is significantly red-shifted relative to CAP the ground state absorption at 532 nm is still weak. SiNc is also fluorescent but with a shorter lifetime than CAP. Figure 4 shows a comparison of the time resolved fluorescence decays for CAP and SiNc measured using time-correlated single photon counting. SiNc shows relatively stronger triplet-triplet absorption than CAP. Both compounds have comparable triplet lifetimes. Using $\tau_{ISC} = \tau_S / \phi_T$, we estimate triplet state formation times of 18 and 16 ns for CAP and SiNc, respectively.

3. NANOSECOND TRANSIENT ABSORPTION AT 532 NM

A series of metallophthalocyanines and metallonaphthalocyanines were surveyed for prompt transient absorption at 532 nm. The screening

<table>
<thead>
<tr>
<th>Molecule</th>
<th>$\lambda_{max}^a$ nm</th>
<th>$\varepsilon_G^b$ M$^{-1}$cm$^{-1}$</th>
<th>$\varepsilon_T$ M$^{-1}$cm$^{-1}$</th>
<th>$\tau_S$ ns</th>
<th>$\phi_T$</th>
<th>$\tau_T$ ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>this work</td>
<td>670$^c$</td>
<td>580(40)</td>
<td></td>
<td>7.0</td>
<td>0.58</td>
<td>0.4</td>
</tr>
<tr>
<td>ref 22</td>
<td>694$^d$</td>
<td></td>
<td></td>
<td>6.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ref.7</td>
<td></td>
<td>26600$^e$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>19000$^b$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SiNc</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>this work</td>
<td>774$^f$</td>
<td>740(40)</td>
<td></td>
<td>3.15</td>
<td>0.2</td>
<td>0.33</td>
</tr>
<tr>
<td>ref. 24</td>
<td>776$^g$</td>
<td>$&lt;1000$</td>
<td>70000$^h$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>40000$^b$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a) Q-band maximum b) at 532 nm c) ethanol solvent d)1-chloronaphthalene e) at 490 nm f) toluene solvent g) benzene solvent h) at 590 nm.
**Figure 4.** Fluorescence decays for CAP in ethanol and SiNc in toluene. Time resolution of apparatus < 70 ps. Points are experimental data and solid curve is the best fit to a single exponential convoluted with the response function.

measurements were quite simple. The laser source used was a frequency-doubled Q-switched Nd:YAG laser (Quantel YG 660) with a multimode pulse envelope width of about 8 ns. A 2.5 mm aperture was installed in the laser cavity to achieve a near Gaussian transverse profile. In the measurements an unfocussed beam with a $1/e^2$ diameter of 4.6 mm at the sample was used. The 532 nm beam passed through a high power variable attenuator and was directed through the sample cell, a 1 cm pathlength spectrometric cuvette. The transmitted beam was detected using a Scientech volume absorbing calorimeter (Model 38-0101) with a 1" absorbing disc. The detector was placed close to the cuvette and it collected all the transmitted energy. Thus, changes in the transmitted energy as a function of input intensity are due only to absorption processes. A nominal input pulse energy of about 5 mJ was used corresponding to a fluence of about 0.032 J/cm². Dye solutions were prepared in an appropriate solvent to give a linear transmission in a 1 cm cuvette of about 75%, as measured with a spectrophotometer or with very low energy laser pulses. This corresponds to dye concentrations of about 2 - 3 x 10⁻⁴ M. The pulse energies for individual laser shots were measured with no cell in place, with a cell containing only solvent in place, and with a cell containing dye solution in place. From these measurements the transmission of the dye solution at the corresponding laser fluence can be readily calculated. If the dye exhibits nonlinear absorption the measured transmission at the moderate laser fluence will be different from 75%. To facilitate comparison we calculate the transmission ratio $R_T = \frac{T(I)}{T(0)}$ where $T(I)$ is the transmission at the moderate laser fluence and $T(0)$ is the linear or low intensity transmission. If
the dye does not exhibit nonlinear absorption the ratio is 1. If the dyes exhibit bleaching the ratio is > 1. Dyes of interest to us are those that exhibit induced absorption and show a ratio < 1. Thus, the transmission ratio is used to screen the various dyes for induced absorption.

The results on a series of phthalocyanine dyes are given in Table 2. There are several important points to be gleaned from this survey. First, note that the dye ClAlPc or CAP is the blue dye for which we have previously reported optical limiting (11) and it exhibits a transmission ratio of 0.76. Next, a series of group IV metalloid phthalocyanines is compared. These dyes exhibit stronger excited state absorption at 532 nm than CAP. The transmission ratio decreases in the order Si > Ge > Sn indicating stronger excited state absorption at 532 nm as the atomic number, Z, of the metalloid atom increases. From the triplet risetimes estimated above, the fraction of population promoted to the triplet manifold during the ~8 ns laser pulse for SiPc is small, < 10% (25). Since the intersystem crossing rate is known to increase with Z (22, 26), the increased excited state absorption may reflect an increased triplet population during the laser pulse and more favorable triplet-triplet absorption at 532 nm. On the other hand the results could be due to more favorable singlet-singlet absorption for the molecules with the heavier central atom. While the SiPc dye showed strong nonlinear absorption, an oxo-bridged dimer (17) of the same dye, (Si(OR)Pc)2O,

<table>
<thead>
<tr>
<th>Solutiona</th>
<th>T(0)b</th>
<th>T(I)c</th>
<th>T(I)/T(0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClAlPc (EtOH)</td>
<td>0.75</td>
<td>0.57</td>
<td>0.76</td>
</tr>
<tr>
<td>Si(OR)2Pc (tol)</td>
<td>0.755</td>
<td>0.50</td>
<td>0.66</td>
</tr>
<tr>
<td>Ge(OR)2Pc (tol)</td>
<td>0.75</td>
<td>0.46</td>
<td>0.62</td>
</tr>
<tr>
<td>Sn(OR)2Pc (tol)</td>
<td>0.75</td>
<td>0.42</td>
<td>0.56</td>
</tr>
<tr>
<td>(Si(OR)Pc)2O (tol)</td>
<td>0.745</td>
<td>0.66</td>
<td>0.89</td>
</tr>
<tr>
<td>VO(t-Bu)4Pc (tol)</td>
<td>0.75</td>
<td>0.48</td>
<td>0.64</td>
</tr>
<tr>
<td>Co(t-Bu)4Pc (tol)</td>
<td>0.75</td>
<td>0.74</td>
<td>0.99</td>
</tr>
<tr>
<td>NiPc(SO3Na+)4(H2O)</td>
<td>0.75</td>
<td>0.71</td>
<td>0.95</td>
</tr>
<tr>
<td>CuPc(SO3Na+)4(H2O)</td>
<td>0.75</td>
<td>0.49</td>
<td>0.65</td>
</tr>
<tr>
<td>Zn(t-Bu)4Npc (DMF)</td>
<td>0.75</td>
<td>0.60</td>
<td>0.80</td>
</tr>
<tr>
<td>ClAl(t-Bu)4Npc (tol)</td>
<td>0.76</td>
<td>0.75</td>
<td>0.99</td>
</tr>
<tr>
<td>Si(OR)2Npc (tol)</td>
<td>0.75</td>
<td>0.47</td>
<td>0.63</td>
</tr>
</tbody>
</table>

a) Solvent indicated in parentheses. b) T(0) = low intensity transmission. c) T(I) = transmission at 0.032 J/cm2. Abbreviations: Npc = naphthalocyanine, Pc = phthalocyanine, DMF = dimethylformamide, tol = toluene, EtOH = ethanol, R = Si(n-hexyl)3, t-Bu = tert-butyl.
showed significantly reduced nonlinear absorption. This is consistent with the
known shortening of the singlet lifetime of the dimer due to excitonic
interactions (27). The next series is a group of first row transition metal
phthalocyanines. In this case, there is no simple trend with \(Z\). Of course, the
central atom electronic configuration is also varying. Both the complex with
vanadium(IV) (28) and that with copper(II) (29, 30) show prompt, strong
transient absorption. These complexes are both paramagnetic but so is the
inactive cobalt complex. The last series is a group of metallonaphthalocyanines.
We note here only that SiNc exhibits strong prompt transient absorption
comparable to that of the group IV phthalocyanines.

3. EXCITED STATE ABSORPTION AND REFRACTION OF CAP AND SiNc.
3.1 Nonlinear absorption measurements

We have examined the nonlinear absorption characteristics of CAP and SiNc
at 532 nm in greater detail on both the nanosecond and picosecond timescales.
To clearly illustrate the relative nonlinear absorption of CAP and SiNc, we show
in Figure 5 plots of the total transmitted energy, measured as discussed above,
versus input energy. The solid line indicates the behavior of a linear medium
with 75% transmission. These data clearly illustrate that the prompt excited
state absorption at 532 nm in SiNc is stronger than in CAP (by a factor of about
1.5 for nanosecond pulses), consistent with the screening measurements. In
order to clearly quantify the excited state absorption in the singlet manifold of
these dyes, measurements were performed using pulses (about 30 ps duration)
which were much shorter than the singlet lifetimes of CAP or SiNc. In this
case relaxation of the intermediate singlet state may be ignored and the rate

![Graph](image)

Figure 5. Nanosecond nonlinear transmission of CAP (filled circles) and
SiNc (open circles) solutions. Solid line corresponds to linear response with \(T = 0.75\). Fluence is in \(J/cm^2\).
equation analysis of the measurements is simplified. Measurements of both nonlinear absorption and nonlinear refraction were made using a combined nonlinear transmittance and beam distortion method which we refer to as the "Z-scan" technique.(18). The "Z-scan" technique, see Figure 6, involves measurements of the far field transmittance of a focused Gaussian beam through a material as a function of the position (Z) of the sample relative to the beam waist. In these experiments single pulses of 30 ps FWHM at 532 nm with a high quality TEM$_{00}$ spatial mode were used. These pulses were obtained from a frequency-doubled mode-locked Nd:YAG laser. Measurements are made on the total pulse energy transmitted through the sample (referred to as an open aperture Z-scan), which depends only on nonlinear absorption, as well as on the pulse energy transmitted through a finite aperture placed in the far field (referred to as a closed aperture Z-scan), which depends on nonlinear absorption and refraction. Through these combined measurements nonlinear absorption and refraction can be separated and evaluated as illustrated below.

An open aperture Z-scan for CAP is shown in Figure 7. For this measurement the input pulse energy was 3.2 μJ, the Gaussian beam waist radius was 28 μm (HW1/e$^2$M), the sample pathlength was 0.2 cm and the concentration was 1.0 x 10$^{-3}$ M, corresponding to a linear transmittance of 0.77. The solid curve in the figure is the calculated dependence using a rate equation model involving excited singlet-singlet absorption, neglecting relaxation of the intermediate singlet and including transverse beam profile averaging. The

Figure 6. Schematic illustration of experimental configuration for Z-scan measurements.
following differential equations for the population of the first excited singlet state and the propagation of light were used:

\[
\frac{dN}{dt} = \frac{\alpha}{\hbar \omega} I \\
\frac{dI}{dz} = -\alpha I - \sigma N I
\]

where \( I \) is the irradiance, \( \alpha \) is the linear absorption coefficient, \( \sigma \) is the excited singlet-singlet absorption cross-section, \( \hbar \omega \) is the photon energy and \( N \) is the excited state number density. These equations were solved by numerical integration including a Gaussian transverse beam profile to give a calculated open aperture Z-scan, i.e., the function \( T / T_{\text{lin}} \) versus \( z \). The numerical fit to the experimental data gave \( \sigma(532 \text{ nm}) \) for CAP equal to \( 2.3 \times 10^{-17} \text{ cm}^2 \). A similar measurement on SiNc in toluene solution gave a value of \( 3.9 \times 10^{-17} \text{ cm}^2 \). These \( \sigma \) values correspond to \( \varepsilon_{\text{SS}} \) values of \( 6000 \text{ M}^{-1}\text{cm}^{-1} \) for CAP and \( 10,200 \text{ M}^{-1}\text{cm}^{-1} \) for SiNc.

3.2 Nonlinear refraction measurements

Figure 8 shows a comparison of open and closed aperture (transmits 40% of the undistorted beam energy) Z-scans for CAP for an input pulse energy of 4.8 \( \mu \text{J} \). It has been shown that the ratio of the closed aperture scan to the open aperture scan yields a refractive Z-scan, the shape of which depends on the sign and magnitude of the nonlinear refractive index (18). Figure 9 shows the refractive Z-scan for CAP. The scan shows a dip in transmission at negative \( Z \),

![Figure 7](image-url)

Figure 7. Open aperture Z-scan measurement on CAP solution. Solution pathlength = 0.2 cm, concentration = \( 1 \times 10^{-3} \text{ M} \). Points are experimental data, solid line is numerical fit using a rate equation model as described in text.
closer to the input focusing lens, and a peak in transmission at positive Z. This is indicative of a positive nonlinear index change. This can be visualized as the effect of moving a lens, created by the exciting beam, through the focus of a laser beam. A positive lens located after the beam waist tends to collimate the beam leading to increased energy transmitted through the aperture. If such a lens is located before the waist it will cause the beam to focus earlier and thus diverge more at the aperture plane leading to reduced transmission through the aperture. It has been shown (18) that the difference in the maximum (peak) and minimum (valley) transmittances, ΔT_p-v is directly proportional to the nonlinear phase shift ΔΦ, from which the nonlinear index change can be obtained using:

\[ |ΔΦ| = 2π/λ \Delta n \left( 1 - e^{-α'} \right) / (2)^{1/2} α' \]

where \( α' = α + α\sigma F/2h \omega \). A numerical analysis (18) has shown that

\[ ΔT_p-v = 0.406 (1 - S)^{0.25} |ΔΦ| \quad \text{for } |ΔΦ| ≤ π \]

where \( S \) is the aperture transmittance for the undistorted beam. The determined nonlinear index changes give effective values of the nonlinear refractive indices \( n_2 \) for CAP \((1.2 \times 10^{-3} \text{ M})\) and SiNc \((1 \times 10^{-3} \text{ M})\) solutions of \(2.2 \times 10^{-12} \text{ esu} \) and \(3.8 \times 10^{-12} \text{ esu} \), respectively, for 30 ps pulses. These nonlinearities are roughly an order of magnitude larger than that of the pure solvent for CAP and about a factor of two for SiNc. Recent measurements with equal energy pulses of different duration show the same refractive Z-scans and thus the same index change. This indicates that the observed refractive nonlinearities, being dependent on fluence, are also due to real excitation of the excited singlet, as is the prompt nonlinear absorption. The results suggest a large change in polarizability on excitation for these phthalocyanines. Interestingly, Garito et al have recently demonstrated that SiNc exhibits a large increase in hyperpolarizability, \( γ \), on excitation to the excited singlet (14).

4. PERFORMANCE OF OPTICAL LIMITERS

The performance of optical limiters based on solutions of metallomacrocyclic dyes have been characterized. The basic limiter device configuration is the same as the arrangement used in the Z-scan measurements as illustrated in Figure 6. Figure 10 shows the limiting response of a solution of CAP for single 30 ps pulses at 532 nm. The observed response is due to the combined action of nonlinear absorption and refraction by the dye solution. In order to optimize the nonlinear refraction contribution to the limiting response, the cell containing the dye solution was located at the position of minimum transmittance as
Figure 8. Open aperture (boxes) and closed aperture, S = 0.4, (crosses) Z-scans for CAP in ethanol. Same conditions as for Figure 7.

Figure 9. Refractive Z-scan for CAP in ethanol. This data was obtained by dividing the closed aperture Z-scan by the open aperture Z-scan of the previous figure.

indicated by Z-scan measurements. The CAP solution limiter shows a threshold limiting energy of about 1.6 μJ for 30 ps, 532 nm pulses. Solutions of SiNc with the same linear transmission show a threshold limiting energy of 0.45 μJ.
Figure 10. Input / output response of a CAP solution optical limiter for 30 ps 532 nm pulses. Solution cell pathlength was 1 cm. Beam waist radius was 20 μm. Solution concentration was $7.9 \times 10^{-4}$ M corresponding to 34% transmission at 532 nm for 1 cm.

Table 3. Characteristics of CAP and SiNc solution limiters (1 cm length) and tandem dye solution (0.8 cm) / ZnSe (0.2 cm) hybrid limiters.

<table>
<thead>
<tr>
<th>Limiter</th>
<th>EL(μJ)</th>
<th>ED(μJ)</th>
<th>DR</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZnSe</td>
<td>0.15</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>CAP</td>
<td>1.6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>CAP/ZnSe</td>
<td>0.8</td>
<td>50</td>
<td>63</td>
</tr>
<tr>
<td>SiNc</td>
<td>0.45</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>SiNc/ZnSe</td>
<td>0.25</td>
<td>&gt;80</td>
<td>&gt;320</td>
</tr>
</tbody>
</table>

We have also investigated the characteristics of hybrid optical limiters based on tandem combinations of dye solutions and the wide-gap compound semiconductor ZnSe. The optical limiting characteristics of ZnSe slabs have been reported previously (31). Limiters based on ZnSe show a low threshold limiting energy of 0.15 μJ, but exhibit a small dynamic range due to optical damage. Whereas the CAP and SiNc solutions exhibit thresholds of ~μJ, they are able to withstand on the order of millijoules, under moderately tight focusing conditions (10s of μm beam waist radii), before damaging. In
addition, the dye solutions are to a certain extent self-healing. Thus, we reasoned that by using a limiting dye solution in front of a ZnSe slab, that we might be able to achieve a relatively low threshold limiting energy and that the dye solution would protect the semiconductor leading to an increased dynamic range. Table 3 presents results on the limiting characteristics of the CAP and SiNc solutions, ZnSe and corresponding tandem combinations. The results demonstrate that indeed the dye solutions are able to protect the ZnSe slab and afford an enhanced dynamic range.

5. CONCLUSIONS

We have presented results which suggest that excited state absorption and nonlinear refraction in metallophthalocyanine solutions can be effectively used in passive optical limiters. The survey study showed that a number of dyes in this class exhibit prompt excited state absorption in the visible spectrum and we are attempting to reconcile the results in terms of the photophysics of the dyes. Detailed studies of CAP and SiNc have quantified the excited singlet state absorption cross-sections at 532 nm and recent results indicate that the effective nonlinear refractive index is also dominated by the excited state population, i.e. \( \Delta n \) is fluence dependent. Passive optical limiters using only metallomacrocyclic dye solutions show \( \mu J \) thresholds and hybrid limiters with dye solutions and ZnSe slabs show sub-\( \mu J \) thresholds and higher dynamic range than ZnSe alone.

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NONLINEAR TRANSMISSION MEASUREMENTS ON CAP AND SiNC USING 30 PICOSECOND PULSES AT 532 NANOSECOND.

\[ T_{\text{linear}} = 0.365 \text{ FOR CAP AND SiNC IN 1 CM CELLS.} \]