Low-Frequency (Gigahertz to Terahertz) Depolarized Raman Scattering Off n-Alkanes, Cycloalkanes, and Six-Membered Rings: A Physical Interpretation

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ABSTRACT: Molecular liquids have long been known to undergo various distinct intermolecular motions, from fast librations and cage-rattling oscillations to slow orientational and translational diffusion. However, their resultant gigahertz to terahertz spectra are far from simple, appearing as broad shapeless bands that span many orders of magnitude of frequency, making meaningful interpretation troublesome. Ad hoc spectral line shape fitting has become a notoriously fine art in the field; a unified approach to handling such spectra is long overdue. Here we apply ultrafast optical Kerr-effect (OKE) spectroscopy to study the intermolecular dynamics of room-temperature n-alkanes, cycloalkanes, and six-carbon rings, as well as liquid methane and propane. This work provides stress tests and converges upon an experimentally robust model across simple molecular series and range of temperatures, providing a blueprint for the interpretation of the dynamics of van der Waals liquids. This will enable the interpretation of low-frequency spectra of more complex liquids.

1. INTRODUCTION

Intermolecular interactions facilitate energy transfer and are crucial in driving chemical reactions in the condensed phase, making the investigation of the nature of these interactions key to our understanding of chemical reactivity.1,2 Intermolecular dynamics consist of a broad range of interactions on many different time scales, typically anything ~1 ps or slower (≤1 THz). The corresponding low-frequency spectra are also broad, appearing as "blobs" lacking discernible features. The featureless character of gigahertz to terahertz spectra complicates the assignment of line shape contributions and therefore any subsequent interpretation.

Through instantaneous normal-mode analyses of molecular-dynamics simulations3−6 and comparisons with Stokes–Einstein–Debye theory for diffusion, it is well understood that the highest frequencies are dominated by molecular librations (and possibly low-frequency intramolecular modes, torsions in particular), while the lowest frequency response is due to molecular orientation relaxation. At intermediate frequencies, dynamics are predominantly translational in origin. In the 1970s, Bucaro and Litovitz suggested that motions at these frequencies could be approximated as pairwise collisions causing molecular frame distortions.7,8 Similar to the librational modes, collision-induced contributions at high frequencies are more localized "cage-rattling" motions, becoming progressively more diffusive at lower frequencies. This line shape division is applied in dielectric relaxation spectroscopy (DRS), where orientational and translational diffusions are known as α- and β-relaxation respectively, and cage-rattling is referred to as a "fast-β" process (see Figure 1).9−11

In reality, however, all such dynamics are highly interdependent and this method of spectral compartmentalization produces a highly simplified interpretation. A potential alternative is the application of mode-coupling theory, which has been successfully used to describe depolarized light-scattering spectra of liquids.12,13 However, mode-coupling theory describes the low-frequency spectrum through an abstract Langevin equation with a memory kernel related to the static structure factor, whose physical meaning is more difficult to extract.14−20 Thus, spectral compartmentalization may well give better physical insights. But is it too simplistic? In this work, we test the applicability of this approach by applying it to some of the simplest possible molecular liquids, especially n-alkanes and cycloalkanes, using ultrafast optical Kerr-effect (OKE) spectroscopy21−26 to measure the low-frequency depolarized Raman spectrum. We show that this "simplistic" division in fact provides a realistic and consistent picture over a wide range of molecular sizes and temperatures. This picture can be extrapolated to interpret the dynamics of weakly anisotropic molecular liquids such as cyclohexane and the...
Figure 1. General form of the low-frequency vibrational spectrum of a weakly interacting liquid. The contributions are generally identified as α-relaxation (orientational relaxation), β-relaxation (translational diffusion), the fast-β process (cage rattling), and librations. The inset shows the same general spectrum on a logarithmic frequency axis, which is advantageous for highlighting the very low frequency (gigahertz and lower) part of the spectrum.

(Notoriously difficult to fit) spectra of liquids such as benzene. We also show, by studying liquid methane, that both the α-relaxation and librations can be “switched-off” through molecular symmetry, to enable the study of the β-processes in isolation, thereby emphasizing the validity of the model.

2. METHODS

In this work ultrafast optical Kerr-effect spectroscopy is used, a time-domain technique that measures the derivative of the spectrum. The inset shows the same general spectrum on a logarithmic frequency axis, which is advantageous for highlighting the very low frequency (gigahertz and lower) part of the spectrum.

\[ S_{\text{OKE}}(t) \propto \frac{d}{dt} \langle \beta(0) \beta(t) \rangle \] (1)

A frequency-domain spectrum is obtained through a numerical Fourier transform deconvolution and is equivalent to the Bucaro–Einstein corrected depolarized Raman spectrum,

Our OKE setup employs a standard time-domain step-scan pump–probe geometry as described in detail elsewhere.

Briefly, a laser oscillator (Coherent Micra) produced ~10 nJ pulses at a repetition rate of 82 MHz and with 800 nm nominal wavelength providing 20 fs temporal pulse width in the sample, broadening to 25 fs when using a cryostat.

Liquids were purchased from Sigma-Aldrich and have a rated purity ≥ 98% with the exceptions of hexane, cyclopentene, and 1,4-cyclohexadiene, which have a purity ≥ 95%, and were used without further purification. Liquid samples were filtered with a PTFE filter (Millex) with 20 μm pore size and degassed for 1 min in an ultrasonic bath before measurements. Room-temperature samples were contained in a 1 mm thick rectangular quartz cuvette (Starna) and held in a temperature-controlled (±0.5 K) aluminum block. Low-temperature measurements were performed using a liquid-N2 cryostat (Oxford Instruments, ±0.1 K) in a nitrogen environment to avoid water condensation. Gaseous species were condensed into a similar cuvette within the cryostat attached to a sample-purged bladder valve.

In order to fit the OKE spectra, a number of analytical functions have been used. The simplest case of orientational relaxation gives rise to an exponential decay of the OKE signal in the time domain that upon Fourier transformation produces the well-known Debye function

\[ S_D(\omega) = \frac{A_D}{1 + i\omega \tau} \] (2)

where \( \omega \) is the angular frequency, \( \tau \) is the relaxation time, and \( A \) is an amplitude.

In some cases, it is also useful to consider the Cole–Cole function, the frequency-domain expression of a stretched exponential decay,

\[ S_{\text{CC}}(\omega) = \frac{A_{\text{CC}}}{1 + (i\omega \tau)^\beta} \] (3)

where \( \beta \) is a stretching parameter. This function is often used to fit translational diffusive dynamics. The Cole–Cole function reverts to the Debye function when \( \beta = 1 \).

However, the diffusive processes cannot start instantaneously in the time domain but instead must have a delayed onset due to the molecular moment of inertia. Such time scales are governed by the oscillation frequency of the fast-β or librational modes as discussed by us previously. As shown previously, we have modeled this effect with an inertial rise. The inertial rise time for orientation relaxation has been linked to librational time scales, and by analogy β-relaxation should be limited by the fast-β mode time scales. In the frequency domain, this ensures the high-frequency slope of these functions drop off at the librational or fast-β frequency. The inertial Cole–Cole (or, if \( \beta = 1 \), inertial Debye) function has the form

\[ S_i(\omega) = \frac{A_1}{1 + (i\omega \tau)^\beta} - \frac{A_1}{1 + (i\omega \tau + \Omega \tau)^\beta} \] (4)

where \( \Omega \) is the high-frequency limit due to inertial rise times set as the librational or fast-β mode frequency. For consistency, this inertial function was applied to all diffusive modes, even when the modification produced a negligible effect, as is the case for the broader spectra in, eg, intermediate- to long-chain n-alkanes.

The high-frequency oscillations can be well-modeled using the Brownian oscillator function,

\[ S_B(\omega) = \frac{A_0 \omega_0^2}{\omega_0^2 - \omega^2 - i\gamma} \] (5)

or the antisymmetrized Gaussian (ASG) function

\[ S_{\text{ASG}}(\omega) = A_0 \{ e^{-(\omega - \omega_0)^2 / \sigma_0^2} - e^{-(\omega + \omega_0)^2 / \sigma_1^2} \} \] (6)

where \( \omega_0 \) and \( \omega_1 \) are the undamped oscillator frequencies, \( \gamma \) is the damping rate, and \( \sigma_0 \) is related to the full width at half-maximum (fwhm) of the Gaussian line shape by \( \sigma_{\text{fwhm}} = 2\sigma_0 \sqrt{\ln(2)} \). It was found that the fast-β mode was following a Brownian oscillator throughout, whereas librations fit a Brownian for n-alkanes except propane and an antisymmetrized Gaussian otherwise.

Lastly, the Bucaro–Litovitz (BL) function was derived to account for collision-induced anisotropy in terms of the molecular frame distortions during pairwise collisions and has become a ubiquitous line shape function in Raman scattering analyses. The Bucaro–Litovitz function is given by

\[ S_{\text{BL}}(\omega) = A_{\text{BL}} \omega^\delta e^{-\omega / \omega_{\text{BL}}} \] (7)
where $\omega_{\text{HL}}$ is a characteristic frequency and $\delta$ is a parameter that accounts for the relationship between the change in molecular polarizability with interparticle distance for the particular system; for $\delta = 1$ the relation becomes the Ohmic function. This is typically paired with an antisymmetrized Gaussian function to differentiate translational and rotational line shape contributions.\textsuperscript{24,42–45}

3. RESULTS AND DISCUSSION

3.1. Calculation of Molecular Polarizabilities. In order to interpret the data presented below, insight is required into the molecular polarizabilities of the alkanes and alkenes under study. OKE spectroscopy measures the depolarized Raman spectrum using a time-domain method and as such is directly proportional to the anisotropic part of the molecular polarizability tensor.\textsuperscript{25} Molecular polarizabilities were calculated using Gaussian09 with the 6-311++G(2df,p) level of theory. The polarizability tensor, $\hat{\alpha}$, is given as

$$\hat{\alpha} = \begin{pmatrix} \alpha_{xx} & 0 & 0 \\ 0 & \alpha_{yy} & 0 \\ 0 & 0 & \alpha_{zz} \end{pmatrix}$$

while the isotropic and anisotropic polarizabilities, $\alpha(\hat{\alpha})$ and $\beta(\hat{\alpha})$, respectively, can be calculated using\textsuperscript{46}

$$\alpha(\hat{\alpha}) = \frac{\text{Tr}(\hat{\alpha})}{3}$$

$$\beta(\hat{\alpha}) = \frac{1}{\sqrt{2}} \left[ (\alpha_{xx} - \alpha_{yy})^2 + (\alpha_{xx} - \alpha_{zz})^2 + (\alpha_{yy} - \alpha_{zz})^2 \right]^{1/2}$$

The calculated polarizability tensor elements are given in Table 1. In the hydrocarbons considered here, the major contribution to polarizability comes from the carbon–carbon bonding electrons, which are more polarizable along the bond than perpendicular to it. Of course, $\pi$-bond electrons are more polarizable than $\sigma$-bond electrons perpendicular to the bond. The principal axes used here are shown in Figure 2.

As CH\textsubscript{2} units are added to these molecules, we would expect each polarizability tensor element to increase linearly and so too the anisotropic polarizability. This trend is clear in the n-alkanes but only from propane onward, as seen in Figure 3. Ethane differs only because of a change in the calculated principal molecular axes, where the $x$-axis is defined along the C–C bond instead of in the manner shown in Figure 2. While these n-alkanes can exist as linear chains, cycloalkanes are not perfect rings and buckle under varying degrees of ring strain into various conformations, which may be responsible for the lack of linearity in $\beta(\alpha)$ vs $n$ (but do seem to follow an approximate quadratic curve).

3.2. OKE Spectra of Linear Alkanes. First, one of the simplest series of molecular liquids will be considered: linear alkanes. Although some of these liquids have been studied previously,\textsuperscript{45,47–49} the far superior signal-to-noise ratio in the experiments presented here allow new insights to be gained.

Figure 4 presents the OKE time-domain data collected for various n-alkanes at room temperature. The initial fast decay up to $\sim 30$ fs is due to the instantaneous electronic response which follows the laser pulse intensity profile; all slower dynamics are the nuclear motions of interest. These dynamics will be studied in more depth in the frequency domain throughout. The frequency-domain OKE spectra are shown in Figure 5. Immediately clear from these data are the growing and red-shifting orientation–relaxation band as chain lengths grow. Beyond that, however, these data must be fit to line shapes to attain a deeper understanding of the dynamics at

| $n$ | $\alpha_{xx}/\lambda^3$ | $\alpha_{yy}/\lambda^3$ | $\alpha_{zz}/\lambda^3$ | $\alpha(\hat{\alpha})/\lambda^3$ | $\beta(\hat{\alpha})/\lambda^3$ |
|-----|---------------------|---------------------|---------------------|---------------------|---------------------|
| linear alkanes | | | | | |
| 1 | 2.40 | 2.40 | 2.40 | 2.40 | 0.00 |
| 2 | 4.65 | 4.21 | 4.21 | 4.36 | 0.45 |
| 3 | 6.93 | 6.28 | 5.96 | 6.39 | 0.85 |
| 4 | 9.46 | 8.08 | 7.65 | 8.40 | 1.64 |
| 5 | 11.9 | 9.96 | 9.28 | 10.4 | 2.38 |
| 6 | 14.5 | 11.8 | 10.9 | 12.4 | 3.24 |
| 7 | 17.1 | 13.5 | 12.5 | 14.4 | 4.18 |
| 8 | 19.8 | 15.4 | 14.2 | 16.5 | 5.11 |
| 9 | 22.4 | 17.1 | 15.8 | 18.4 | 6.06 |
| 10 | 24.7 | 18.8 | 17.3 | 20.3 | 6.78 |
| 11 | 27.3 | 20.5 | 18.9 | 22.3 | 7.77 |
| 12 | 30.5 | 22.3 | 20.6 | 24.5 | 9.17 |
| cycloalkanes | | | | | |
| 3 | 6.04 | 6.04 | 5.30 | 5.79 | 0.74 |
| 4 | 8.00 | 8.00 | 6.91 | 7.64 | 1.09 |
| 5 | 10.0 | 10.0 | 8.73 | 9.58 | 1.27 |
| 6 | 12.0 | 12.0 | 10.6 | 11.5 | 1.40 |
| 7 | 14.3 | 14.0 | 12.2 | 13.5 | 1.97 |
| 8 | 16.4 | 16.0 | 13.8 | 15.4 | 2.43 |
| 9 | 18.4 | 18.2 | 15.5 | 17.4 | 2.81 |
| 10 | 21.0 | 19.7 | 16.9 | 19.2 | 3.63 |
| 11 | 23.1 | 22.2 | 18.6 | 21.3 | 4.12 |
| 12 | 25.0 | 24.7 | 20.2 | 23.3 | 4.66 |
| 13 | 26.7 | 26.7 | 22.2 | 24.5 | 5.29 |
| 14 | 28.4 | 28.4 | 24.0 | 26.4 | 5.79 |
| 15 | 30.1 | 30.1 | 25.8 | 28.4 | 6.36 |

Figure 2. Definition of the molecular principal axes. The $x$- and $y$-axes have been chosen to correspond to the n-alkanes' major and minor axes and the cycloalkanes' two major axes. The $x$-axis is aligned with the double bond(s) of the unsaturated rings. The $z$-axes are the out-of-plane axes for all molecules.
work. Figure 6 shows the OKE spectra of the n-alkanes fit to four functions: an inertial Debye function for α-relaxation, an inertial Debye or inertial Cole−Cole function for β-relaxation, a Brownian function for the fast-β process, and a Brownian

Figure 3. Anisotropic molecular polarizabilities of various hydrocarbons. Alkanes and cycloalkanes as a function of chain length are shown as well as cyclohexene, 1,4-cyclohexadiene, and benzene. The blue line shows the linear dependence of the anisotropic polarizabilities of n-alkanes longer than propane with n, while the red dashed curve is a quadratic line to guide the eye.

Figure 4. Time-domain OKE signal of various n-alkanes at 25 °C from pentane to hexadecane.

Figure 5. OKE spectra of various n-alkanes at 25 °C from pentane to hexadecane.

Figure 6. Experimental OKE spectra of liquid-n-alkanes at 25 °C and fits. The fits (blue line) of the data (black line) are comprised of the α-relaxation (red), β-relaxation (yellow), fast-β mode (green), and librational mode (blue).
function for librations. These spectra become so broad that we must compensate by either introducing more modes or empirically broaden existing modes. The former is potentially justifiable as one could resolve the \( \alpha \) - and \( \beta \) -relaxations into separate orthogonal components; however, the latter essentially accomplishes the same outcome while maintaining continuity in the fit functions. Given that the \( \beta \) -relaxation is often typified by a Cole–Cole function in the frequency domain, it is sensible that it should be the preferentially broadened mode.

The librational band has approximately constant amplitude, while the \( \alpha \) -relaxation amplitude increases with chain length. This is perhaps surprising given that both are caused by (essentially) single molecule reorientational motions and should therefore scale with the molecular anisotropic polarizability squared.

The fit parameters as a function of alkane chain length are listed in Supporting Information Table S2 and shown in Figure 7. Viscosities for all hydrocarbons in this work were obtained from literature and fit for varying carbon number, \( n \), or temperature in the case of propane (see the Supporting Information). It is important to note that the amplitude of the inertial Debye function used to fit the \( \beta \) -relaxation is reduced to different extents dependent on the degree of overlap of the two \( \beta \) -modes. Because of this interdependence, the amplitude of the inertial Debye (or Cole–Cole) is not useful or representative of the actual strength of the mode. For this reason, we will make no consideration of the \( \beta \) -relaxation amplitude throughout.

### 3.3. Linear Alkanes: Discussion.

In this work the \( \alpha \) -relaxation amplitude is expected to scale with \( M/\beta(\hat{\ell})^2 \), where \( M \) is the molarity of the liquid, which corrects for the changing number of molecules within the laser focus. Given that \( M \) varies as \( n^{-0.79} \) (see the Supporting Information) and (as shown in Figure 3) \( \beta(\hat{\ell}) \) scales linearly with \( n \), the amplitude of the \( \alpha \) -relaxation is proportional to \( n^{0.12} \). This relationship is used to fit the data with some success for pentane to decane but ultimately breaks down for longer chains. This comes as little surprise as chain-bending (gauche conformers) becomes more significant. Average end-to-end distances of the \( n \) -alkanes deviate from the straight chain by 5% for pentane up to 13% for dodecane,50 ultimately leading to a preferred hairpin conformation in hexadecane.51 Of course this bending effectively lends polarizability from the \( \alpha \) \text{gas} tensor element to the orthogonal elements, reducing \( \beta(\hat{\ell})^2 \).

The orientational–relaxation (\( \alpha \) -relaxation) lifetimes abide well those predicted by the Stokes–Einstein–Debye equation for rods after correcting for “slip” conditions (see Supporting Information) but deviate again at \( n \geq 12 \), where the prevalence of gauche conformations becomes significant. More “bent” \( n \) -alkanes should have shorter \( \alpha \) -relaxation times as they become slightly less rod-like and more spherical.

Since the \( \beta \) -relaxation is translational and diffusive, its lifetime was fit to the Stokes–Einstein equation for rod diffusion (see Supporting Information). Molecular displacements follow a normal distribution which, after some time, \( t \), will have a standard deviation given by

\[
\sigma = \sqrt{6D_t t}
\]

(11)

where \( D_t \) is the translational diffusion constant. Setting the time as the experimental lifetime, \( t = \tau \), we find a best fit value of \( \sigma \) close to a van der Waals radius (1.07 Å).

As shown in the Supporting Information, using simplistic assumptions such as rigid rods occupying a cylindrical cage of constant radius, the libration angle is expected to scale inversely with chain length. This effect counterbalances the increasing anisotropic polarizability, producing a librational amplitude independent of \( n \). This is consistent with the data as shown in Figure 7. Furthermore, these simple assumptions result in a librational frequency that is independent of \( n \), which indeed fits the data across the whole pentane to hexadecane range. It is important to note that the \( n \) -alkanes from octane onward exhibit intramolecular normal modes (string vibrations) at frequencies \( \geq \omega_{06b} \), at which point we should not expect more coupled dynamics as opposed to pure librational motions; this band has been shown to persist in longer \( n \) -alkanes up to \( C_{2n}H_{4n} \) and even polymers.53

The fast-\( \beta \) mode is a collision-induced signal which, in OKE spectroscopy, is related to the interparticle distance, \( r \), through the following relationship (see the Supporting Information):

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Figure 7. Fit parameters of alkane spectra. Shown are the fitting parameter values of the \( \alpha \) -relaxation (red ○), \( \beta \) -relaxation (yellow ■), fast-\( \beta \) (green □), and libration (blue O) line shapes as a function of \( n \) -alkane chain length, \( n \). The parameters displayed are the amplitudes (top), diffusive lifetimes (middle), and vibrational frequencies (bottom). See also Table S2.
where $S_{\text{CI}}$ is the collision-induced signal, $n$ is the number of carbons in the $n$-alkane, $C$ is a constant accounting for terminal hydrogen atoms with values of 1 for $n$-alkanes and 0 for cycloalkanes, and $V_0$ is a repulsive potential constant with typical values $\sim 10^{-17}$ J. By fitting the fast-$\beta$ amplitude to this model, we find that $V_0 = 1 \times 10^{-13}$ J. Frequencies of the fast-$\beta$ mode remain constant up to $n \sim 8$ as expected from the same simple assumptions made previously (see the Supporting Information). Calculated intramolecular normal modes have frequencies $\lesssim \omega_0$ at nonane onward, marking the end of the rigid rod regime.

3.4. Simplification through Symmetry: Methane. Although $\alpha$-relaxation and librations are strictly speaking delocalized collective motions, their amplitude depends directly on the molecular anisotropic polarizability tensor, which is zero (or very near zero) in molecules with a high degree of symmetry such as tetrahedral and octahedral. For this reason, it is useful to consider the OKE spectrum of liquid methane, which will be purely collision-induced due to its tetrahedral symmetry. Traditional fitting procedures of such isotropic liquids dictate that a single Bucaro–Litovitz function should account for the dynamics. Figure 8 shows the best fit of the spectrum using a Bucaro–Litovitz function.

![Figure 8. OKE spectrum of liquid methane at 95 K (black line) fit with the Bucaro–Litovitz function (purple dashed line).](https://dx.doi.org/10.1021/acs.jpcb.0c03769)

The Bucaro–Litovitz function was derived almost 50 years ago and is used abundantly to date. Its contribution has been substantial, but in highly simplified spectra such as in this work, the Bucaro–Litovitz function performs no better than a single antisymmetrized Gaussian or Brownian oscillator in fitting the spectra and is clearly inappropriate. If we instead apply the same interpretation as that for the other $n$-alkanes, liquid methane should have a vastly simplified spectrum that only exhibits $\beta$ processes that can be well-modeled using two modes as shown in Figure 9 (the fit parameters are listed in Table S3).

3.5. Methane Discussion. As the name suggests, the strength of a collision-induced signal exhibits an inverse relationship with intermolecular separation; in terms of a crystal, Brillouin-zone edge phonons would produce the greatest collision-induced signal. The Brillouin-zone edge transverse and longitudinal acoustic (TA and LA) phonon frequencies of the plastic phase of solid methane were used to fit the OKE spectrum of liquid methane. This is of course unreasonable in the liquid phase and unsurprisingly produces a poor fit, but it nonetheless illustrates the potential origin of the rattling dynamics described by the fast-$\beta$ mode in the disordered liquid. The data are well-modeled by this fast-$\beta$ mode represented as a single Brownian oscillator. The low-frequency $\beta$-relaxation accounts for more diffusive motions and is thus modeled by the inertial Debye function introduced previously, which suppresses the high-frequency slope to prevent any unphysical encroachment beyond the fast-$\beta$ oscillation. The $\beta$-relaxation lifetime corresponds to a diffusion length of 1.08 Å, similar to that seen in the $n$-alkanes.

3.6. Temperature Dependence: Propane. It is also important that consistent fits can be obtained as a function of temperature with this procedure. Propane was chosen first because of its broad liquid phase range (85–231 K). Measurements were taken between 210 and 78 K (supercooled), corresponding to a 100-fold increase in viscosity that produces a significant evolution of the spectral line shape. At the same time, propane has an anisotropic polarizability even smaller than cyclohexane and cyclopentane, making it relevant to other more popularly studied weakly anisotropic molecules. Figure 10 shows the OKE data at five temperatures. At 210 K the spectrum exhibits a monomodal appearance but broadens significantly on cooling. These spectra suggest two
distinct types of dynamics: those whose frequencies are either highly dependent or (mostly) independent of temperature. These spectra were fitted, as shown in Figure 11, in the same manner as the longer alkanes with the exceptions of the libration, which fit to an antisymmetrized Gaussian function and the β-relaxation at 78 K, which required an inertial Cole–Cole function to fit the broad, flat line shape below ca. 300 GHz.

The fit parameters are shown in Figure 12. Propane densities were fit to a linear relationship with temperature (see the Supporting Information), which was in turn used to model the librational and fast-β frequency temperature dependence.

3.7 Discussion of T Dependence. The α-relaxation band (Figure 11 and Figure 12) is very weak at high temperatures but consistent with the trend seen in the liquid n-alkanes as seen in Figure 6. However, it becomes gradually more prominent on cooling, an effect seen previously and proposed to arise from polarizability enhancement due to cooperative molecular ordering but is yet to be fully understood. The experimental α-relaxation lifetimes are comparable with Stokes–Einstein–Debye using slip conditions at higher temperatures but deviating by an order of magnitude at 78 K, possibly due to the same molecular ordering. For the β-relaxation the characteristic diffusion length, σ, was set at 1 Å.
for comparison with the other alkanes, revealing a poor conformity to the Stokes–Einstein relation by up to 2 orders of magnitude at 78 K. Given that the broader lower temperature spectra best expose the diffusive dynamics and thus offer the greatest confidence in diffusive line shape fitting, these deviations from theory are real phenomena that require explanation as opposed to a limitation of the fitting procedure. It is well-known that Stokes–Einstein and Stokes–Einstein–Debye relations excel in predicting the diffusive behaviors of macromolecules in solution, for example, but commonly break down for small molecules which are said to “hop” through the surrounding solvent, especially at low or supercooled temperatures. This is the reason that the $\tau \propto \eta V/T$ relationship violation in propane is observed, where the macroscopic viscosity is of little relevance to the microscopic motions.

The librational amplitudes decrease slightly with decreasing temperature, which could be explained by liquid densification producing a reduction in the average angle of libration. Librational frequencies increase on cooling, an effect observed previously in experimental and simulated OKE studies on benzene. This is again attributed to the increasing liquid density, where less free space means less free motion of a molecule in a cage, and intermolecular potential landscapes become more quadratic in nature. This also applies to the fast-$\beta$ mode, where the $\omega \propto \rho(T)$ proportionality also holds. The fast-$\beta$ process increases in amplitude with increasing temperature, which is expected from higher energy collisions. Fitting to eq 12, we find that $V_0 \sim 10^{-16}$ J, again within an order of magnitude of typical values.

3.8. OKE Spectra of Cycloalkanes. At room temperature, the cycloalkanes may have one or multiple discrete conformations ($C_8$ has 10 known conformations) that could contribute distinct intermolecular interactions—such an effect may or may not be negligible.

Their dynamics are also more complex than their linear counterparts; for example cyclopentane at room temperature is known to undergo nearly free pseudorotation in the gas and liquid phases via an intramolecular ring-puckering mode, its intermolecular dynamics are coupled not only to each other but to an intramolecular mode and its overtones. It should be noted that other cycloalkanes also undergo pseudorotation but with some energy barrier; e.g., cycloheptane $\Delta E = 2.2 k_B T$ at 298 K.

The low-frequency spectra of room-temperature cycloalkanes are shown in Figure 13. Cyclopentane and cyclohexane exhibit a monomodal appearance similar to liquid propane at higher temperatures and typical of near-isotropically polarizable molecules. Upon increasing the ring size, the spectral evolution resembles that of propane upon cooling, where the lowest frequency (diffusive) modes grow in amplitude and red shift, uncovering the high-frequency oscillatory dynamics. Cycloalkane spectra are trapezoidal in shape (Figure 14). The line shape fitting for the smallest rings is particularly difficult; these spectra could be modeled with relative ease using a higher frequency antisymmetrized Gaussian oscillator (attributed to librational contributions) and a Bucaro–Litovitz function to mop up the remaining dynamics. This procedure

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**Figure 13.** OKE spectra of various cycloalkanes at 25 °C.

**Figure 14.** Fitted OKE spectra of cycloalkanes at 25 °C. The fits (red line) of the data (black line) are comprised of the $\alpha$-relaxation (red), $\beta$-relaxation (yellow), fast-$\beta$ mode (green), and librational mode (blue).
ultimately fails when the diffusive and oscillatory components diverge for larger rings whose broader spectra require additional line shape contributions and thus a higher resolution interpretation of the dynamics at play. By extrapolating from the larger rings and using the line shape evolution of the \( n \)-alkanes series as a blueprint, we can construct a consistent picture across all the cycloalkanes.

3.9. Cycloalkanes Discussion. As discussed previously, the amplitude of the \( \alpha \)-relaxation band scales with \( M/\beta(\tilde{\alpha})^2 \), and since these polarizabilities were modeled as \( \alpha \propto n^{-2} \) (and \( M \propto n^{-0.76} \)), amplitudes were fit to the \( n^{3.23} \) proportionality shown in Figure 15. There is a clear deviation from monotonicity from the cyclooctane \( \alpha \)-relaxation amplitude, however, which we suggest is related to the conformational complexity of the molecule. Lifetimes compare well with Stokes–Einstein–Debye theory with the slip friction factor for oblate spheroids. \( \beta \)-relaxation lifetimes fit to a translational diffusion distance just under 1 Å, in keeping with the alkanes’ values. It is interesting to note that the \( \beta \)-relaxation is predicted to have a shorter lifetime than the \( \alpha \)-relaxation for cyclopentane. Fits can be made to reflect theory as is the case in this work; however, this is generally avoided in OKE spectroscopy, as the \( \alpha \)-relaxation is expected to terminate the material’s response in the time domain. Observation of dynamics slower than the \( \alpha \)-relaxation are therefore anomalous. We would argue that the strong overlap and coupling of these diffusive modes make their dynamics largely indistinguishable in such instances, which should allow for some leeway.

Librational and fast-\( \beta \) modes can be modeled in an identical fashion to the \( n \)-alkanes, with the former maintaining a constant amplitude throughout while the latter again varies with the strength of intermolecular collisions, with a \( V_0 \) value of \( 5 \times 10^{-17} \text{ J} \). The librational and fast-\( \beta \) frequencies conform to the same \( n \) dependence seen in short alkanes and drop off at cyclooctane. This cannot be attributed to the occurrence of normal modes since the lowest calculated normal mode of the most populous cyclooctane conformation, boat chair, is 3.7 THz and is visible in Figure 14 as a small shoulder on the librational band. We suggest this is again due to conformational complexity and/or deviations from ideal ring geometry.

For the rigid \( n \)-alkanes and small cycloalkanes, the number of \( \text{CH}_2 \) units that participate directly in intermolecular collisions scales with \( n \); i.e., all mass resides on the molecule’s surface. More spherical molecules have atoms which are more shielded from direct bulk interaction, which is likely the effect witnessed in the more “crumpled” hydrocarbons such as boat-chair cyclooctane. Shielded \( \text{CH}_4 \) units contribute less or less occasionally (or not at all) to the intermolecular forces that produce librations and fast-\( \beta \) and act purely as an inertial load that will reduce the librational and fast-\( \beta \) frequencies.

3.10. OKE Spectra of Saturated to Unsaturated Rings. Due to their complicated spectra, some of the most commonly studied liquids are benzene \( 34,76,83,77–84 \) and cyclohexane \( 35,47,80,85 \) just as with the alkanes and cycloalkanes, it is necessary to observe line shape trends across a series in order to make reasonable assignments of the intermolecular dynamics at play. The OKE spectra of cyclohexane, cyclohexene, 1,4-cyclohexadiene, and benzene are shown in Figure 16.

Previous work has seen cyclohexene modeled using one, \( 35 \) two, \( 79,81 \) and three \( 85 \) line shapes; benzene has been fit with two, \( 50,81–84 \) three, \( 79,85 \) and five \( 84 \) line shapes. Most recent work has fit the series from \( \text{C}_3\text{H}_6 \) to \( 1,4\)-cyclohexene using combinations of BL/BL/ASG to BL/BL/ASG/ASG to BL/ASG/ASG functions, respectively. \( 85 \) This work shows how a far more consistent picture can be achieved using the four line shape model as shown in Figure 17.

3.11. Unsaturated Rings Discussion. The anisotropic polarizabilities, along with the amplitudes of all modes, increase in a near-linear trend across these rings from 3 to 0 \( \pi \)-electrons as shown in Figure 18. We would expect the \( \alpha \)-relaxation to scale with \( \beta(\tilde{\alpha})^2 \), and this appears to be the case certainly for the three heaviest rings at least; the \( \alpha \)-relaxation amplitude for benzene is slightly less than expected. Similar results were found by Kakinuma et al., who suggest that the time integral of the nuclear part of the entire response function, \( S_{\text{OKE}}(t) \) scales with \( \beta(\tilde{\alpha}) \) for all rings. \( 35 \) One might

![Figure 15. Fitting parameters of cycloalkane spectra. Shown are the fitting parameter values of the \( \alpha \)-relaxation (red ○), \( \beta \)-relaxation (yellow ■), fast-\( \beta \) (green □), and libration (blue ○) line shapes as a function of the number of carbons, \( n \). The parameters displayed are the amplitudes (top), diffusive lifetimes (middle), and vibrational frequencies (bottom). See also Table S5 for parameter values.](https://dx.doi.org/10.1021/acs.jpcb.0c03769)
have expected the $\beta$ modes to depend on the isotropic polarizability, $\alpha(\hat{\alpha})$, but as shown in Table 1, isotropic polarizabilities remain approximately constant across the six-membered rings. These observations suggest that all intermolecular dynamics in this series remain strongly coupled; the $\beta$-modes retain some orientational dependence.

Figure 16. OKE data of six-membered rings at 25 °C. C$_6$H$_8$ is 1,4-cyclohexadiene.

Figure 17. Fitted OKE spectra of saturated to unsaturated six-membered rings at 25 °C. The fits (green line) of the data (black line) are comprised of the $\alpha$-relaxation (red), $\beta$-relaxation (yellow), fast-$\beta$ mode (green), and librational mode (blue).

Figure 18. Fitting parameters of the six-membered rings spectra, and the square of the anisotropic polarizabilities (inset). Shown are the fitting parameter values of the $\alpha$-relaxation ($\bullet$), $\beta$-relaxation ($\blacksquare$), fast-$\beta$ ($\square$), and libration ($\circ$) line shapes for each molecule as indicated on the x-axis. The parameters displayed are the amplitudes (top), diffusive lifetimes (middle), and vibrational frequencies (bottom). See also Table S6 for parameter values.
viscosity regimes suggest that we need not expect a smooth trend in orientation relaxation from saturated cyclohexane to benzene; rather we may expect dynamics that are heavily dependent on the presence or absence of \( \pi \)-electrons.

The librational frequency of benzene matches previous work,\(^8^4\) while studies on the remaining rings are lacking or unreliable. For instance, the three- and four-fit model mentioned previously finds that the Gaussian (librational) frequency, \( \omega_{\alpha} \), halves from \( \text{C}_6 \text{H}_{12} \) to \( \text{C}_8 \text{H}_{16} \) and then doubles for \( \text{1,4-C}_6 \text{H}_{10} \) which is unrealistic. On the other hand, the fitting procedure described here arrives at realistic values and trends for the oscillatory frequencies.

4. DISCUSSION AND CONCLUSION

In this work, we set out to demonstrate a logical and useful interpretation of gigahertz to terahertz spectra that produces a disentangled picture of intermolecular dynamics. The \( \alpha \)-relaxation ranges from the most obvious feature of the OKE spectra of anisotropic and/or viscous liquids to one of the most obscure in isotropic and/or low-viscosity liquids. In the former cases, these experiments show the orientation relaxation lifetime, \( \tau_\alpha \), abiding Stokes—Einstein—Debye theory with the slip condition. In spectra with the weakest \( \alpha \)-relaxation contribution, we have every reason to expect a continuation of the trend, which is effectively extrapolated in this work. Stokes—Einstein—Debye theory does however fail to account for the dynamics in liquid propane at lower temperatures, but this is certainly a real phenomenon and not a result of any inherent limitations of this model.

We find that the \( \beta \)-relaxation is the most difficult to fit due its concealed and relatively weak contribution to the dynamics. We cannot make meaningful conclusions on the basis of its amplitude, which is a limitation of this model. On the other hand, \( \tau_\beta \) values correspond to standard deviations in position (translational diffusion) of 0.85 Å \( \leq \sigma \leq 1.08 \) Å, which are remarkably consistent with the fact that OKE spectroscopy is sensitive only to collisions and translations on the order of a van der Waals radius.

It is worth noting that molecules of exaggerated dimensionality, with, e.g., needle or disc-like geometries may diffuse and vibrate on entirely different time scales for in-plane vs out-of-plane and parallel vs perpendicular motions. This is surely a contributing factor to the broadening of \( n \)-alkane spectra as chain lengths increase. An idealized (and intrepid) approach to the line shape fitting of such spectra would include the eventual splitting of single modes into their two spatial components. This is not attempted here for various reasons, not least of which is to avoid both overparameterization and the compounding difficulty of achieving consistent and meaningful fits. Furthermore, we may reasonably expect a signal dominance of one spatial contribution over another. For example, in-plane orientational motions will produce a small signal due to the relatively small difference between the associated polarizability tensor elements when compared with the out-of-plane case. In terms of the collision-induced \( \beta \)-modes, we argue that for these species “broadside” collisions involve a greater number of interparticle interactions across the molecule and should be the dominant \( \beta \) contribution to the OKE spectra. For these reasons, to account for the broad spectra of long-chain \( n \)-alkanes and supercooled propane, the \( \beta \)-relaxation mode was gradually broadened from an inertial Debye to an inertial Cole—Cole function. This is the simplest possible approach, introducing just one extra broadening parameter.

Fast-\( \beta \) mode characteristics are governed by the strength and frequency of approximately harmonic intermolecular cage rattling. Intermolecular potential, \( V_{\text{D}} \) values obtained through fitting parameter modeling are consistently within an order of magnitude of literature values, which is surprising given the central location of the fast-\( \beta \) mode within these shapeless spectra. The effect of temperature is a proxy for density, which is known to have clear influence on the librational frequencies;\(^7^0\) this work shows that, unsurprisingly, this holds true for the fast-\( \beta \) mode as well.

The antisymmetrized Gaussian function is commonly used to fit librational motions and indicates the presence of inhomogeneous environments. Librational modes in the \( n \)-alkanes from pentane to hexadecane, however, fit the Brownian oscillator line shape. This notably excludes propane whose librational mode has an antisymmetrized Gaussian profile. This appears to correlate with aspect ratio, where ratios > 0.55 (more spherical) follow an antisymmetrized Gaussian line shape, while ratios < 0.55 (more needle- or disc-like) have Brownian profiles. This binary outlook is of course simplistic, and indeed previous \( n \)-alkane work has modeled the librational mode using a Gaussian—Brownian convolution.\(^6^2\) In any event, we would require far more data on different molecules with a range of aspect ratios to determine if this correlation is real or simply coincidental. What is clear from these data is that conformationally simple molecules, which are rigid on picosecond time scales, librate and rattle in their intermolecular cage according to relatively straightforward mechanics, which gradually break down for progressively larger molecules. Diffusive modes on the other hand seem to closely follow Stokes—Einstein—Debye and Stokes—Einstein theories throughout, with the exception of cyclohexene, which behaves far more like benzene than cyclohexane.

In summary, this work tests the validity of a physical line shape fitting approach to gigahertz to terahertz dynamics for simple weakly interacting molecular liquids. Our study of liquid methane reveals how collision-induced (\( \beta \)) signals do not follow the Bucaro—Litovitz line shape, derived to account for precisely such dynamics. Instead these dynamics must be split into vibrational and diffusive parts, directly analogous to librations and orientation relaxation. We therefore expect to be able to reasonably compartmentalize the gigahertz to terahertz spectra of weakly interacting liquids into four simple dynamical categories: orientational \( \alpha \)-relaxation, translational \( \beta \)-relaxation, fast-\( \beta \) oscillations, and librations. Here we have shown the model’s applicability across the room-temperature \( n \)-alkanes and cycloalkanes, across a 130 K temperature ramp of propane into the supercooled regime, and across the six-membered rings from cyclohexane to benzene. These spectra can indeed be meaningfully partitioned across dimensions of oscillatory/diffusive and rotational/translational dynamics in a single coherent picture for the first time. Though not without limitation, this interpretation provides a foundation on which our understanding of intermolecular dynamics can be built.

ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpcb.0c03769.
Uncertainties in the OKE spectra; amplitude of the OKE signal; fit parameters (PDF)

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Notes
The authors declare no competing financial interest. The data that support the findings of this study are available in Enlighten: Research Data Repository (University of Glasgow) with the identifier http://dx.doi.org/10.5525/gla.reserchdata.1045.

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**NOTE ADDED AFTER ASAP PUBLICATION**

Graphics labels were misrendered in the version published on August 21, 2020 and were correctly restored on August 22, 2020.