Propylene Carbonate Reexamined: Mode-Coupling $\beta$ Scaling without Factorisation?

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(submitted to Phys. Rev. E, March 24, 2022.)

The dynamic susceptibility of propylene carbonate in the moderately viscous regime above $T_c$ is reinvestigated by incoherent neutron and depolarised light scattering, and compared to dielectric loss and solvation response. Depending on the strength of $\alpha$ relaxation, a more or less extended $\beta$ scaling regime is found. Mode-coupling fits yield consistently $\lambda = 0.72$ and $T_c = 182$ K, although different positions of the susceptibility minimum indicate that not all observables have reached the universal asymptotics.

I. INTRODUCTION

A. Motivation

The glass transition, an essentially dynamic phenomenon, can be described as the slowing down and eventual freezing of $\alpha$ relaxation. According to mode-coupling (MC) theory, the physical origin of this process must be sought on a picosecond scale where long-ranged transport starts to evolve from vibrational short-time dynamics.

In the long-time limit, MC theory reproduces the well-established phenomenology of $\alpha$ relaxation. New results are obtained for shorter times. In particular, the theory predicts a change of transport mechanism around a crossover temperature $T_c$, located in the moderately viscous liquid phase well above the conventional glass transition temperature $T_g$. On cooling towards $T_c$, particles spend more and more time being trapped in transient cages; this process, labelled fast $\beta$ relaxation, is predicted to obey remarkably universal scaling.

In a couple of structural glass formers, MC predictions have been confirmed primarily by different scattering techniques. More recently, the GHz–THz dynamics also became accessible by dielectric spectroscopy. Although results are in accord with the MC scenario, in several cases the data did not fall together with dynamic susceptibilities from scattering experiments which is in conflict with the asymptotic factorisation property of MC $\beta$ relaxation. Recent theoretical developments suggest explanations on the basis of corrections to scaling and orientational degrees of freedom. For experimental tests, more detailed comparisons of different observables are needed.

In this context, we performed incoherent neutron and depolarised light scattering experiments on propylene carbonate (PC, 4-methyl-1,3-dioxolan-2-on, $\mathrm{C}_4\mathrm{O}_2\mathrm{H}_6$), a fragile glass former ($T_g = 160$ K) with low molecular weight ($M = 102.1$) which has already been studied by various experimental techniques. A synopsis of available data shall be given in subsection I.C after collecting the essential results of MC theory in I.B.

B. The Mode-Coupling Cross-Over

In its simplest (“idealised”) formulation, MC theory describes an ergodic-to-nonergodic transition at $T_c$. On the low-temperature side, the onset of fast $\beta$ relaxation leads to an anomalous decrease of the Debye-Waller or Lamb-Mössbauer factor,

$$f_q = f_q^0 + h_q |\sigma|^{1/2}, \quad \sigma > 0,$$

with a reduced temperature $\sigma = (T_c - T)/T_c$. On the high-temperature side, the time constant of $\alpha$ relaxation diverges with a fractal exponent $\gamma$,

$$\tau \propto |\sigma|^{-\gamma}, \quad \sigma < 0.$$

Such a transition has actually been observed in a colloidal suspension. In a structural glass former, the singularities and are smeared out because activated hopping processes restore ergodicity. Under these limitations, integral quantity like $f_q$ or $\tau_\alpha$ do not allow for decisive tests of theory. One rather has to study the full dynamics, as represented by the dynamic susceptibility $\chi''_q(\omega)$, or any other dynamic variable coupling to it.

Stronger predictions are made for the fast $\beta$ regime: around the minimum between $\alpha$ peak and vibrational excitations, in a temperature range close enough to, but
sufficiently above $T_c$, any susceptibility is expected to reach the same asymptotic limit

$$\chi''(\omega) = \chi_\sigma g_\lambda(\omega/\omega_\sigma)$$  \hspace{1cm} (3)$$

where the scaling function $g_\lambda$ is fully determined by one single parameter $\lambda$ \[13\]. Amplitude and frequency scale of (3) should become singular on cooling towards $T_c$,

$$\chi_\sigma \propto |\sigma|^{1/2}, \text{ and } \omega_\sigma \propto |\sigma|^{1/2a}, \sigma < 0$$  \hspace{1cm} (4)$$

where the exponent $a$, just as $\gamma$ in (2), is determined by $\lambda$.

C. Previous Studies of Propylene Carbonate

Table 1 summarises previous studies of fast dynamics in PC. All authors reported at least partial accord with MC predictions. However, not all MC interpretations were consistent with each other. It is an essential result of idealised MC theory that in the asymptotic $\beta$ regime all dynamic observables show the same spectral distribution and the same temperature dependence. Therefore, one material is characterised by just one $\lambda$ and one $T_c$. Some of the $T_c$ reported for PC are therefore incompatible with MC theory.

As with other materials, early scattering experiments \[19,20\] concentrated on the square-root singularity of $f_\sigma$. As in other materials, this singularity remains elusive: in Brillouin scattering, data fitting depends on uncontrolled approximations for the memory function \[21\]. Similarly, in neutron scattering a determination of $T_c$ from \[1\] works at best if the full lineshape on the $\sigma > 0$ side is known from high-resolution spectroscopy \[22\]. Therefore, the isolated results $T_c = 210$ or $270$ K can be discarded from further consideration.

In comparison, the determination of $T_c$ from viscosity or $\alpha$-relaxation data works better. However, available data do not allow for an independent determination of $\lambda$, and even for one given value $\lambda = 0.70$, results vary between $T_c = 180$ and $196$ K.

A dynamic susceptibility has been measured first by depolarised light scattering \[21\], yielding $\lambda = 0.78$ and $T_c = 187$. These values have shown to be consistent with dielectric loss spectroscopy \[9,23,24\]. However, a time-domain optical measurement of the solvation response of a solute molecule found a significantly lower $T_c$, if the light scattering value of $\lambda = 0.78$ was assumed \[22,23\].

In the following section II, we study the fast relaxation regime by neutron scattering. The $\lambda$ and $T_c$ we obtain differ significantly from results of the other dynamic measurements which motivates us to remeasure some light scattering spectra (sect. III) and to reanalyse dielectric-loss and solvation-response data (sect. IV). Only then, all susceptibilities will be compared in section V.

II. NEUTRON SCATTERING

A. Experiments

Inelastic, incoherent neutron scattering has been measured on the time-of-flight spectrometers Mibémol at the Laboratoire Léon Brillouin, Saclay, and NEAT at the Hahn-Meitner-Institut, Berlin.

On Mibémol, the counter-rotating choppers were operated with 10000 rpm. With an incident neutron wavelength of $\lambda_i = 8.5$ Å, we obtained a resolution (fwhm) of $6.5 - 9.5$ GHz, depending on angle. At the Berlin reactor, the flux delivered by the undermoderated cold source decreases rather fast for wavelengths beyond $5$ or $6$ Å; therefore $\lambda_i = 5.5$ Å was chosen. With counter-rotating choppers at 20 000 rpm, we achieved nevertheless a resolution of $11 - 13.5$ GHz. Total count rates were of the same order for both instruments; a precise comparison cannot be made because different sample geometries were used.

For the Mibémol experiment, we used an Al hollow cylinder \[27\] with 30 mm outer diameter and a sample layer of about $0.1$ mm thickness. In this container, the sample crystallised partially during a 190 K scan; at 175 K, as far as one can tell from the elastic structure factor of a predominantly incoherent scatterer, complete or nearly complete crystallisation occurred within 2 hours. On the other hand, after rapidly cooling from 260 K, it was possible to perform a 2 K scan in the fully amorphous state.

On NEAT, we tried to remeasure the dynamics of the supercooled state below 200 K. To this purpose, we filled the sample into nearly 200 thin capillaries (soda lime, inner diameter 0.2 mm, Hilgenberg). As in other liquids, this packaging proved highly successful; comparison to a vanadium scattering and visual inspection showed that down to 168 K no crystallisation occurred. Because the detectors are located at only 250 cm from the sample, the resolution of NEAT is very sensitive to flightpath differences. We therefore abstained from using a hollow cylindrical geometry; instead, we placed the capillaries in a rectangular holder with a 30 mm base length which was then mounted at 45° with respect to the incoming beam. For both experiments, the sample material, 1,2-propylene carbonate (99.7%, Sigma–Aldrich), was loaded under an inert gas.

After converting the raw data to $S(2\theta, \omega)$, they were binned in about 30 angular groups; a non-equidistant frequency binning was imposed by requiring statistic fluctuations to fall below a given mark. Only then was the container scattering subtracted. The absolute intensity scale was taken from the elastic scattering of the Mibémol 2 K scan; for NEAT, detectors were first calibrated to vanadium before the overall scale was fit to Mibémol at 210 K.
The scattering law \( S(2\theta, \omega) \) depends still on \( \lambda_i \). Only after interpolation to constant wavenumbers \( q \) one obtains spectra \( S(q, \omega) \) which are independent of the kinematics of scattering, and only then a direct comparison between our two experiments becomes possible. This comparison is performed explicitly at 207/210 K in Fig. 4. In the quasielastic scattering range, up to some 100 GHz, the accord between Mibémol and NEAT is excellent.

### B. The Factorisation Property

For analysing the data, especially in the quasielastic range, it is advantageous to visualise the scattering law as a susceptibility

\[
\chi''(\omega) = \frac{S(q, \omega)}{n(\omega)}
\]  

(5)

with the Bose factor \( n(\omega) = (\exp(h\omega/k_BT) - 1)^{-1} \).

Around the susceptibility minimum, mode coupling theory predicts that the \( \beta \) line shape is asymptotically the same for all experimental observables which couple to density fluctuations; thus \( a \) fortiori it must be the same for incoherent neutron susceptibilities measured at different wavenumbers \( q \). We therefore expect \( \chi''_q(\omega) \) to factorise into an \( \omega \)-independent amplitude and a \( q \)-independent spectral function,

\[
\chi''_q(\omega) = h_q \chi''(\omega).
\]  

(6)

On different theoretical grounds, such a factorisation is also expected for incoherent scattering from harmonic vibrations in lowest order of mass expansion \([23][24]\).

There are several ways to test \([1][5]\) and to determine \( h_q \): e. g., one may iteratively construct a model for \( \chi''(\omega) \) and fit it to the individual \( \chi''_q(\omega) \) data sets. More simply, \( h_q \) can be calculated from a least-squares match between neighbouring \( q \) cuts \([29]\). For the present data, we find that \( h_q \) does not depend on the chosen procedure, nor does it vary with the frequency subrange from which it is determined.

A first surprising result is then the strictly linear wavenumber dependence of \( h_q \) (Fig. 4a). Within MC theory, \( q \) dependences can be calculated only if a specific microscopic structure is put in. Within harmonic theory, however, there is a clear expectation that \( h_q \propto q^2 \). Astonishingly enough, this \( q^2 \) dependence is never seen. Instead, in at least two other molecular systems a linear \( h_q \propto q \) dependence is found though the temperature dependence of THz modes indicates pure harmonic behaviour \([30][31]\). From other time-of-flight studies \([29][32]\) we suspect and a simulation \([33]\) confirms that this is mainly a multiple-scattering effect. Anyway, the linearity is so accurate that in our analysis we shall use \( h_q = q/q_0 \) (with an arbitrary normalisation \( q_0 = 1 \text{Å}^{-1} \)) instead of employing the empirical values.

Fig. 4 shows that the factorisation holds over the full experimental data range, at least from 30 to 2500 GHz, except for the onset of \( \alpha \) relaxation at the highest temperature (which is associated with long-ranged transport and depends therefore strongly on \( q \)). This allows us to condense our huge two-dimensional data sets into \( q \)-independent functions \( \chi''(\omega) \) with much improved statistics; only on this basis is it possible to proceed with a quantitative analysis of noisy data accumulated in relatively short scans.

Before proceeding with the analysis we have to note that the \( \chi''(\omega) \) determined by this method and shown for 207/210 K in Fig. 4b reveals considerable discrepancies between Mibémol and NEAT at frequencies above about 400 GHz. Although these deviations passed unnoticed on the double logarithmic scale of Fig. 4b, they are already present in the raw data. While we can exclude container scattering and dark counts as possible causes, two other frequency-dependent effects are likely to contribute: multiple scattering \([34]\) and an inaccurate detector efficiency correction \([35]\). Multiple scattering cannot be corrected for unless a comprehensive theoretical model of \( S(q, \omega) \) is used as input; therefore, it presents a fundamental limitation to the determination of spectral shapes by quasielastic neutron scattering.

### C. Master Curves for \( \beta \) Relaxation

The \( q \)-independent \( \chi''(\omega) \) can now be used to test the scaling form \([8]\). We use fits with a fixed \( \lambda \) to determine \( \chi_\sigma \) and \( \omega_\sigma \). With these values, a master curve \( \chi''(\omega/\omega_\sigma)/\chi_\sigma \) is constructed, and from the master curve the scaling range is read off which is then used for improved fits to the original data. Figure 4 shows fits to the original \( \chi''(\omega) \) for \( \lambda = 0.72 \), and Figure 5 shows master curves for three \( \lambda \)'s.

In principle, a self-consistent \( \lambda \) can be determined in an iterative procedure from free fits to the master curves. For our 220 – 260 K data, \( \lambda \) tends towards values around 0.69 (Figure 5), but the convergence is erratic, and the outcome depends on the subjective decision of which points to include in the master curve.

With the data on hand, a more restrictive determination of \( \lambda \) is possible from the temperature dependence \([4]\). The insets in Figure 5 show that a consistent linear behaviour \( \chi''_\sigma \propto \omega_\sigma^{-2} \) is found only for \( \lambda = 0.72 \) and \( T_c = 182 \text{K} \); the exponent \( a = 0.32 \), which corresponds to \( \lambda = 0.72 \), is confirmed by cross-checking \( \ln \chi''_\sigma \) vs. \( \ln \omega_\sigma \) (inset of Figure 5).

Figure 5 demonstrates that the value \( \lambda = 0.78 \) suggested by preceding light scattering and dielectric loss measurements do not give a good description of the neutron scattering data: the master curve is of poorer quality than for \( \lambda = 0.69 \) or 0.72, especially at frequencies

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around and below the minimum; free fits with \(g_\lambda\) show a clear trend towards smaller values of \(\lambda\); and the scales \(\chi_c\) and \(\omega_\sigma\) do not consistently follow [9].

This discrepancy motivates us to remeasure some light scattering spectra around the susceptibility minimum.

**III. LIGHT SCATTERING**

**A. Previous Studies**

Light scattering, just as neutron scattering, comprises coherent and incoherent contributions. Since the wavelength of visible light is much longer than molecular dimensions, coherent scattering arises only from sound modes, giving rise to discrete Brillouin lines. Incoherent scattering, on the other hand, sees local motion and yields a continuous spectrum. In a very first approximation, this spectrum can be interpreted as if it were a \(q\) averaged neutron scattering law; microscopic models suggest that the scattering mechanism involves four-point density correlations and/or rotational motion.

Brillouin scattering yields the velocity and damping constant of sound waves. In principle [35], the sound dispersion through the glass transition reveals the strength of the \(\alpha\) relaxation so that it is possible to read off the Debye-Waller factor \(f_\alpha\) from fits to the Brillouin lines. In practice, this led to an inconsistent estimate of \(T_c\) in PC [20]; for a reliable determination of \(f_\alpha(T_c)\), one should not only determine one limiting sound velocity by ultrasonic experiments, but also provide an independently determined memory function as input [21].

More direct information on the microscopic dynamics is obtained from the incoherent continuous spectra. In order to suppress the much stronger Brillouin lines, these spectra are preferentially gathered in depolarised (VH) back-scattering geometry. In an extensive study of PC, besides a thorough discussion of Brillouin scattering, Du et al. [21] have also measured VH spectra over a wide frequency band, made accessible by combining a tandem interferometer with a grating monochromator. The measurements extended over a large temperature range, including \(\alpha\) relaxation as well as hopping processes below \(T_c\), and were analysed within both the “idealised” and “extended” version of MC theory.

While these measurements gave a broad overview of the dynamics of glass-forming PC, they did not yield spectral lineshapes with the precision we need now for a quantitative comparison with neutron scattering results. In particular, the exponent parameter \(\lambda = 0.78\), obtained within idealised theory from a global fit to \(T > T_c\) data, was given with a relatively large error range of \(\pm 0.05\). Furthermore, as in other broad band light scattering studies performed until quite recently, the tandem interferometer was used in series with an insufficient bandpass which did not fully suppress higher-order transmis-

sions of the interferometer [36,37]. For these reasons, we remeasured some depolarised spectra, concentrating on the temperature and frequency range of the asymptotic \(\beta\) regime.

**B. Experimental Set-up**

Experiments were performed in Garching on a Fabry-Perot six-pass tandem interferometer. The instrument, bought from J. R. Sandercock, has been modified in several details to allow for stable operation and high contrast. The six-pass optics has been placed in a thermally isolating housing, and the scanning stage is actively temperature stabilised. The analogue-electronic stabilisation of the interferometer piezos is replaced by computer control. Entrance and exit pinholes are spatially separated from the six-pass optics, so that the most critical alignments can be done without disturbing the interferometer operation. By placing additional masks in the six-pass optics, in particular on mirror surfaces, the cross-talk between different passes could be reduced by several orders, and a straylight rejection of better than \(10^{11}\) was achieved.

Depending on the free spectral range, the instrument is used in series with an interference filter of 0.15 or 1 GHz band width (Andover); these filters are placed in a special housing with active temperature stabilisation. Furthermore, to account for long-term drift, the instrument function is redetermined periodically by automatic white-light scans.

Although the spectrometer guaranteed excellent straylight rejection, special care was taken to prevent direct or diffuse reflections of laser light from entering the instrument. Therefore, instead of 180° back-scattering, a 169° VH geometry was chosen. From the intensity transmitted through the “ghosts” of the tandem instrument, we conclude that the straylight was about \(10^5\) times weaker than the inelastic scattering from PC, and completely negligible compared to the detector’s dark count rate of about 2.5 sec\(^{-1}\). After subtraction of these dark counts, and normalisation to the corresponding white light scans, the resulting spectra showed excellent detailed balance symmetry.

The sample material was from the same source as for the neutron scattering experiment, and was vacuum sealed in a Duran cell.

**C. Susceptibilities Around \(\omega_\sigma\)**

For a precise determination of the spectral lineshape, subsequent measurements over different spectral ranges were performed after stabilising the temperature over night. The most restrictive determination of the exponent parameter was possible at \(T = 216 K\). As shown
in Fig. 8, the matching of the three overlapping spectral ranges is excellent. Except for the leaking VV Brillouin mode, the VH susceptibility is described over more than two decades by the mode coupling asymptote $g_\lambda$. Fits yield $\lambda = 0.72 \pm 0.01$, which is confirmed by measurements at other temperatures as well as by a bulk of earlier experiments we had performed under less ideal experimental conditions. This result is at the margin of the error range in the literature value $0.78 \pm 0.05$ [23]; the figure shows that 0.78 itself is clearly incompatible with our present data.

Secondly, for two different spectral ranges we measured temperature series. Fig. 7 shows some of the composite susceptibilities. From fits with fixed $\lambda = 0.72$, the frequencies $\omega_\sigma$ were obtained. Then, the individual susceptibilities, measured around interferometer mirror spacings $z_0 = 0.8$ and 2.4 mm were fitted with fixed $\lambda$ and $\omega_\sigma$ so that we obtained two independent data sets for the amplitudes $\chi_\sigma$.

The temperature dependence of $\omega_\sigma$ is shown in Fig. 8a. Data between 190 and 230 K extrapolate to the same $T_c = 182 \pm 1$ K as found from neutron scattering. Extending the fit range to higher temperatures leads to a $T_c$ which is about 2 K lower. Again, these results are marginally compatible with $T_c = 187 \pm 5$ K from the earlier light scattering study [23].

Measuring amplitudes in light scattering is difficult, and the prediction [3] can be verified only over a reduced temperature range. Results are visualized best in a logarithmic plot of $\chi_\sigma$ vs. $T - T_c$ (Fig. 3) which suggests there are two different regions in which $\chi_\sigma$ is proportional to $|\sigma|^{1/2}$, separated by some step. Without further experiments, we must leave open whether this step comes from the sample or presents an experimental artifact, due for instance to distortions of the optical paths. We note, however, that after 30 hours and a full temperature cycle, we were able to reproduce an amplitude $\chi_\sigma$ within less than 1 %. Thus, irregularities in the amplitude are due not to a drift in time, but mainly to reversible effects of temperature variation.

Putting aside the amplitude problem, our results are in excellent accord with the neutron scattering data of sect. II. This motivates us to reconsider dielectric loss data which have been analyzed previously with $\lambda = 0.78$.

Within the GHz–THz range, the dielectric susceptibility $\varepsilon''(\omega)$ passes through a minimum as suggested by MC theory. Fits with Eq. (3), approximated as a sum of two power laws [28], gave $\lambda = 0.78$, and from the temperature dependence of frequency and amplitude [10] $T_c \simeq 187$ K was found. Though these values had strong support in the existing literature, they differ from our neutron and light scattering results. It is therefore interesting to ask whether the dielectric loss would also allow for $\lambda = 0.72$.

Since the available dielectric data are even noisier than the neutron susceptibilities, there is no unique way to determine the scaling range within which Eq. (3) applies; therefore, any value of $\lambda$ depends on the choice of the fit range. In the previous analysis [24], fits were applied between about 1 and 600 GHz. For temperatures around 200 K this range covered both sides of the minimum equally well. When $\lambda = 0.72$ is imposed in an iterative master curve construction, the scaling range evades towards lower frequencies, as can be seen from the fits in Fig. 8.

For direct comparison, Fig. 10 shows master curves constructed with two different values of $\lambda$. In the upper curve, with $\lambda = 0.78$, the measured susceptibilities have been rescaled with exactly the $\omega_\sigma$ and $\varepsilon_\sigma$ shown in Fig. 8 of Ref. [24]. The rescaling works particularly well on the high-frequency side of the minimum and shows nicely the $|\sigma|^b$ limit which has remained elusive in so many other experimental investigations. The lower curve, constructed with $\lambda = 0.72$, shows that the scaling property is completely lost above $\omega_\sigma$, whereas it has significantly improved in the low-frequency wing. Furthermore, the $|\sigma|^{-b}$ limit of $g_\lambda$ describes the data nearly up to the $\alpha$-relaxation maximum where they almost coincide, except for the lowest two temperatures.

This unexpected observation motivates a new master curve construction which is quite common in the conventional analysis of $\alpha$ relaxation, but which has never before been applied to MC $\beta$ relaxation: in Fig. 11, the dielectric data are shown with original amplitude, rescaled only in frequency by the $\alpha$ maximum frequency $\omega_{\text{max}}$. As usual for $\alpha$ relaxation (and in accord with the second scaling law of MC theory) the amplitude and the line shape of the $\alpha$ peak are temperature independent. But here, the scaling behaviour extends far down into the high-frequency wing — in fact, it extends as far as the data have been measured, except again the two lowest temperatures, 193 and 203 K.

However, a master curve which extends from the maximum to the minimum of a dynamic susceptibility cannot simultaneously obey the first and the second scaling law of MC: we expect

$$\omega_{\text{max}}/\omega_{\text{min}} \propto |\sigma|^{1/2b},$$

and, even more elementary, $\varepsilon_{\text{min}} \propto |\sigma|^{1/2}$ whereas $\varepsilon_{\text{max}}$ remains constant.
Since there is no doubt about the scaling of $\alpha$ relaxation, we are bound to conclude that the dielectric data do not reach the asymptotic regime of fast $\beta$ relaxation, except in a rather small temperature range that extends at best to about 210 K. For higher temperatures, the high-frequency wing of $\alpha$ relaxation, though technically describable by $g_\lambda$, does not represent the first scaling law limit.

This conclusion is independent of any fitting, and does in particular not depend upon an imposed value of $\lambda$.

**B. Solvation Dynamics**

The solvation response of $s$-tetrazine has been measured in PC from 1.5 to 100 ps [26]. A MC analysis in the time domain identified both $\alpha$- and $\beta$-scaling regions in the dynamics [26]. A unified analysis of both regions was consistent with MC theory for a range of $\lambda - T_c$ pairs. In the original publication, $\lambda = 0.78$ was fixed, in accord with the light scattering analysis of Du et al. [27]. However, this value of $\lambda$ yielded a cross-over temperature $T_c = 176$ K substantially below the value obtained by Du et al. ($T_c = 187$ K).

The solvation data have been reanalysed by the same method used in Ref. [26], but using $\lambda = 0.72$. The analysis of the $\alpha$-scaling region is unchanged. Figure 12 shows the new beta-scaling plot and the fit to $g_\lambda(t/t_\sigma)$, both of which are as good as in the previous analysis. The inset shows a temperature scaling plot of $t_\sigma$ and $\tau_\sigma$. As expected, the scaling law deteriorates at temperatures far above $T_c$. Depending on the range of temperatures fit, acceptable values of $T_c$ lie in the range 178–182 K. Thus, the solvation response is consistent with both the $\lambda$ and $T_c$ obtained in Sects. II and III by neutron and light scattering.

**V. COMPARISON OF DYNAMIC OBSERVABLES**

**A. Direct Comparison of Susceptibilities**

Neutron scattering, light scattering with or without proper bandpass, dielectric loss: each experiment, taken alone, seemed in full accord with the asymptotic predictions of MC theory. Taken together, the situation becomes more complicated.

In the fast $\beta$ regime, any observable that couples to density fluctuations is expected to tend towards the same asymptotic limit [3]. For neutron scattering, this prediction takes the form of a $q, \omega$ factorisation, and is confirmed, in PC as in other materials, over a wide frequency range. However, it breaks down completely when depolarised light scattering or dielectric loss are included.

In Fig. 13 dynamic susceptibilities from neutron scattering, light scattering [28], and dielectric loss are shown for direct comparison on an arbitrary intensity scale, but in absolute frequency units. The result is in flagrant contradiction to any factorisation property: there is no one temperature for which the measured $\epsilon''(\omega)$ and $\chi''(\omega)$ fall together; in particular, their minimum frequencies differ systematically.

On a first sight, this outcome is a bad surprise, and could make us doubt whether fits of individual data sets with the asymptotic laws [3] and [4] are meaningful at all. On closer examination, the discrepancies between the three data sets can be traced back to two major differences: to the individually different temperature ranges within which the $\beta$ asymptote applies, and to a systematic shift in the frequency scale $\omega_\sigma$.

**B. Temperature Range of $\beta$ Relaxation**

Within idealised MC theory, all dynamic observables converge towards the same scaling limit [3] and [4], characterised by just one lineshape parameter $\lambda$ and one frequency scale $\omega_\sigma$. This universality, however, is restricted to the lowest-order asymptote and does not imply a universal radius of convergence: the next-to-leading-order corrections already depend on the microscopic coupling [11] so that different observables may reach the asymptote at different temperatures and frequencies.

Nevertheless, for neutron and light scattering, as well as for solvation response, [3] and [4] hold over rather large temperature intervals. In neutron scattering, [3] holds best between 220 and 260 K; at 210 K, the susceptibility minimum approaches the instrumental resolution function, and the signal becomes very weak: these technical limitations prevent us from following $S(q, \omega)$ closer to $T_c$. For light scattering, Fig. 8 confirms [3] with reasonable precision up to nearly 1.5 $T_c$.

On the other hand, the $\alpha$ master curve in Fig. 11 suggested that the range of $\beta$ scaling is rather small for dielectric loss. This is corroborated by Fig. 14 in which the $\omega_\sigma$ from fits with fixed $\lambda = 0.72$ are compiled. For the lowest temperatures 193–213 K, the minima of $\epsilon''(\omega)$ coincide with the light scattering data, whereas for higher temperatures the dielectric $\omega_\sigma$ cross over to a much steeper temperature dependence characteristic for $\alpha$ relaxation (actually even steeper than the MC prediction $|\sigma|^{1/2a+1/2b}$).

**C. Frequency Scales $\omega_\sigma$**

As Fig. 14 shows, the $\omega_\sigma$ from neutron scattering fall about 35% below the $\omega_\sigma$ from light scattering. The good agreement of $\omega_\sigma$ from neutron scattering with $t^{-1}$ from solvation dynamics excludes the possibility that the discrepancy between neutron and light scattering lies only
in multiple scattering or other technical shortcomings of neutron scattering. Ergo, at least one of the two scattering techniques does not see the true \( \beta \) asymptote of MC theory.

On the other hand, the observed scaling, the quality of the \( g_\beta \) fits, and the accord of the \( \lambda \) and \( T_c \) call for a MC interpretation, and indicate a transient behaviour that is closely coupled to the universal \( \beta \) asymptote.

VI. DISCUSSION

A. Strength of \( \alpha \) Relaxation

Although there is no universal criterion for the validity of \( \beta \) scaling, an upper limit may be given: it is plausible that the asymptote \( \beta \) which is based on an expansion around the susceptibility minimum will no longer apply when the minimum ceases to exist. This happens when the height of the minimum, \( \chi_{\sigma^*} \), becomes comparable to the maximum of \( \chi''(\omega) \) in the vibrational band. This condition also determines the highest temperature for which the proportionality \( \beta \) can hold.

On the other hand, the temperature range over which \( \beta \) holds can be related to the strength of the \( \alpha \) peak. To explain this relation, we refer back to the \( \alpha \) master plot in Fig. 11. Besides the dielectric \( \epsilon''(\omega/\omega_{max}) \), the figure also shows \( \chi''(\omega/\omega_{max}) \) from depolarised light scattering. For both data sets, the same frequency scale \( \omega_{max} \) has been applied, as determined from the maximum position of the dielectric \( \alpha \) peak. The intensity scale of the light scattering data is arbitrary and has been adjusted by a global factor so that the maximum of the microscopic excitations has about the same height as for the dielectric data which are measured in absolute units.

Compared to the high-frequency maximum, the \( \alpha \) peak is about four times weaker in light scattering than in dielectric loss. In the high-frequency wing, at, say, \( \omega \approx 30 \omega_{max} \), the ratio is reduced to a factor of about 2. This reduction is due to different positions of the \( \alpha \) maxima, and to different slopes of the wings.

At still higher frequencies, the susceptibilities cross over towards the minimum. For the lowest temperatures shown in the figure, the ratio of 2 between dielectric and light scattering data survives in this frequency range. Thus, for a low-temperature value of \( \sigma \), the \( \beta \) amplitude \( \chi_{\sigma} \) for light scattering is about two times smaller than for dielectric loss.

On the other, from the condition stated above, and because we have rescaled the susceptibilities to about the same values at high frequencies, the temperature range of \( \beta \) scaling ends for both techniques at about the same absolute value of \( \chi_{\sigma} \). Using the proportionality \( \chi_{\sigma} \propto |\sigma|^{1/2} \), the dielectric data reach this limit after a 4 times smaller temperature change than the light scattering data do.

Thus, the strength of \( \alpha \) relaxation can explain why the \( \beta \) scaling regime extends over only 30K in dielectric loss, compared to 90K or more in light scattering.

B. Frequency Range of \( \beta \) Relaxation

One can imagine many experimental imperfections that distort spectra measured in a scattering experiment. For instance, multiple scattering could overlay \( S(q, \omega) \) with a convolution with itself. But any such distortions would affect the wings of the susceptibility much more than the region around the minimum. In particular, convolutions lead to similar corrections as intrinsic next-to-leading-order terms. Therefore, it is not easy to explain the discrepancy observed in the \( q_{\sigma} \).

We note, however, that the \( g_\beta \) fits to the neutron scattering data in Fig. 4 extend up to frequencies between 200 and 400 GHz, whereas in light scattering, the fitted \( g_\beta \) already deviate from the measured susceptibilities a little above 100 GHz. It is therefore quite possible that our neutron scattering analysis sees a preasymptotic transient rather than the true \( g_\lambda \).

This would resemble the situation in glycerol [40], where the \( \chi''(\omega) \) allowed for the construction of a master curve and followed some MC predictions, although the full \( \beta \) asymptote was not reached. Numeric solutions of a simple two-correlator model showed how such a scenario can arise from a MC ansatz [41]. Similar fits, with one slave correlator for each observable, also work for propylene carbonate [42].

C. Current Theoretical Developments

Some of the questions raised by our experiments are also addressed by recent numerical solutions of MC equations and molecular-dynamics simulations.

A MC analysis of the hard-sphere liquid as a function of wavenumber has demonstrated that corrections to scaling are of differing importance for different observables. Analytic expansions have shown that corrections to the \( \alpha \) process are of higher order than corrections to the \( \beta \) asymptote: this may explain why \( \alpha \) scaling holds over a wider range than the factorisation property of \( \beta \) relaxation [11].

In a molecular-dynamics simulation of a liquid made of rigid diatomic molecules [13], orientational correlation functions have been analysed for different angular momenta \( l = 0, 1, 2, \ldots \). All correlators were found to fulfil the MC factorisation — with the pronounced exception of \( l = 1 \) for which the position of the susceptibility minimum is shifted by a factor of 10 [loc. cit., Fig. 8]. The authors attribute this peculiar behaviour to 180° jumps, which is not necessarily the right explanation for similar behaviour in more complex fluids. A scenario with an
underlying type A transition for odd \( l \) has been proposed recently \cite{10}. It has been noted before that the dielectric response couples only weakly to vibrational excitations \cite{10}, and the peculiar strength of the \( \alpha \) peak in the \( l = 1 \) correlator has also been found in an analytic extension of MC theory to non-spherical particles \cite{10}.

A decomposition according to angular momenta might also explain the excellent accord between neutron scattering and solvation response found in Fig. 14, since both techniques see \( l = 0 \) whereas light scattering might be dominated by \( l = 2 \) \cite{10}.

ACKNOWLEDGEMENTS

We thank H. Z. Cummins, M. Diehl, J. K. Krüger, H. Lysser, J. R. Sandrock, A. P. Sokolov, and J. Wiedersich for invaluable advice in setting up our Fabry–Perot spectrometer.

We are grateful to W. Petry for continuous support, and we thank him as well as M. Fuchs, W. Götte, A. P. Singh and T. Voigtmann for fruitful discussions.

We acknowledge financial aid by the Bundesministerium für Bildung, Wissenschaft, Forschung und Technologie through Verbundprojekte 03PE41UM9 and 03LO5AU28 and through contract no. 13N6917, by the Deutsche Forschungsgemeinschaft under grant no. LO264/8–1, by the European Commission through Hu-...

\[ \chi''(\omega) = \chi_{\text{min}}[a(\omega/\omega_{\text{min}})^{-b} + b(\omega/\omega_{\text{min}})^a]/(a + b) \]

instead of the full series expansion of \( g_3 \), that we use in the present paper. For the interpretation of dielectric data, the small numeric difference between the two expressions has no importance.

\[ \text{Data from Du et al.} \] On the scale of this figure,
slight distortions of light scattering spectra by insufficient bandpassing are negligible.

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TABLE I. Exponent parameter $\lambda$ and cross-over temperature $T_c$ of propylene carbonate as determined by different experimental techniques.

| method                | param.$^a$ | $\lambda$ | $T_c$ (K) | reference |
|-----------------------|------------|-----------|-----------|-----------|
| neutron scattering    | $f_q$      | -         | 210       | [41]      |
| Brillouin scattering  | $f_q$      | -         | 270 ± 5   | [20]      |
| Brillouin scattering  | $f_q$      | _c_       | _c_       | [20]      |
| viscosity$^b$         | $\tau_\alpha$ | 0.70     | 196       | [20]      |
| same data             | $\tau_\alpha$ | 0.78$^b$ | 188 ± 3   | [20]      |
| neutron scattering    | $\tau_\alpha$ | 0.70$^b$ | 180/188   | [20]      |
| dielectric loss       | $\tau_\alpha$ | 0.78$^b$ | 187$^b$   | [20]      |
| VH light scattering   | $\omega_\perp$, $\chi_\perp$ | 0.78     | 187 ± 5$^d$ | [20]      |
| dielectric loss       | $\omega_\parallel$, $\chi_\parallel$ | 0.78     | 187       | [20]      |
| solvation response$^e$| $t_\sigma$, $\tau_\alpha$ | 0.78$^b$ | 176       | [20]      |
| same data             | $t_\sigma$, $\tau_\alpha$ | 0.72$^b$ | 180 ± 2   | this work |
| neutron scattering    | $\omega_\sigma$, $\chi_\sigma$ | 0.72     | 182       | this work |
| VH light scattering   | $\omega_\sigma$, $\chi_\sigma$ | 0.72     | 182       | this work |

$^a$This column indicates whether the MC fit was based on the Debye-Waller factor $f_q$ [1], the $\alpha$ time scale $\tau_\alpha$ [2], or the $\beta$ relaxation parameters $\omega_\sigma$ and $\chi_\sigma$ [1]. The subscript $\sigma_\pm$ indicates that $T < T_c$ data have also been used.

$^b$Used as input.

$^c$Determination of MC parameters judged unreliable by the original authors.

$^d$The value $179 ± 2$ K obtained in an alternative analysis using extended MC theory is not directly comparable to the $T_c$’s from idealised theory.

$^e$Transient hole burning on $\sigma$-tetrazine in propylene carbonate. Original analysis.

$^f$Original data from Ref. [47].

FIG. 1. Incoherent neutron scattering law $S(q, \omega)$ of propylene carbonate at $T = 207 – 210$ K and $q = 1.2$ Å$^{-1}$, measured on two time-of-flight spectrometers under different experimental conditions: Mibémol ($\lambda_1 = 8.5$ Å, circular Al container) and NEAT ($\lambda_1 = 5.5$ Å, linear arrangement of glass capillaries). Figure (b) repeats the data of (a) on a double logarithmic scale and compares them to the measured resolution functions (lines). Above $20$ GHz, the quasielastic spectra agree within about statistical error.

FIG. 2. Decomposition of $\chi''(\omega)$ according to the factorisation [3] for Mibémol (210 K) and NEAT (207 K) data. (a) The amplitude $h_q$ has been determined by least-squares matching between $50$ and $2500$ GHz. Other methods yield almost identical results. — (b) The spectral function $\chi''(\omega)$ is obtained after dividing measured $\chi''(\omega)$ by $h_q$. At low frequencies, the accord between both experiments is excellent; however, at high wavenumbers and especially at high frequencies, deviations are strong and systematic. Multiple scattering and imperfect correction for energy-dependent detector efficiency are probably the main causes for distortions of the spectral line shape.

FIG. 3. Rescaled susceptibilities $\chi''(\omega)/h_q$. The resolution-broadened elastic line has been cut off, except at $285$ K where the $q$-dependent $\alpha$ relaxation can be fully resolved. The factorisation [3] is confirmed for both the mode-coupling $\beta$ regime and the vibrational spectra in the THz region.

FIG. 4. Susceptibilities $\chi''(\omega)$, obtained as $q$-independent averages $\chi''(\omega)/h_q$ from Mibémol data, for temperatures varying in $10$ K steps from $210$ to $260$ K. Solid lines are fits with the mode coupling asymptote $g_\lambda(\omega/\omega_\sigma)$ [10] with $\lambda = 0.72$ fixed. The fit ranges, indicated by full symbols, have been determined in a self-consistent iteration from Fig. [3]. At low frequencies, they are limited by resolution or $\alpha$ relaxation, at high frequencies by the low-lying vibrational peak. — In the inset, the logarithms of the fit parameters $\chi_\sigma$ and $\omega_\sigma$ are plotted against each other. The straight line shows the slope $\alpha = 0.318$ expected from theory.

FIG. 5. Susceptibility master curves $\chi''(\omega)/\chi_\sigma$ vs. $\omega/\omega_\sigma$ from the data set of Fig. [4]. Fitting the same original data with different values of $\lambda$ yields different scales $\chi_\sigma$ and $\omega_\sigma$ which lead then to distinctly differing master curves. The temperature dependence [3] of $\chi_\sigma$ (□) and $\omega_\sigma$ (●) is tested in the insets. — (a) Iterative rescaling yields a $\lambda$ of about $0.69$ (but unstable and depending much upon idiosyncrasies of the fitting procedure). The temperature dependence of $\chi_\sigma$ and $\omega_\sigma$ is in conflict with [3]. — (b) For $\lambda \approx 0.72$, the rescaling is as good as for $0.69$, and $\chi_\sigma$ and $\omega_\sigma$ extrapolate from $220$ to $260$ K to a consistent $T_c = 182$ K. — (c) With $\lambda = 0.78$ as suggested by part of the literature, the master curve is of poorer quality, fits with $g_\lambda$ show that the imposed value of $\lambda$ is not self consistent, and $\chi_\sigma$ and $\omega_\sigma$ are again in conflict with [3].
FIG. 6. Susceptibility $\chi_{\text{VH}}(\omega)$ from depolarised light scattering from propylene carbonate at 216 K, measured at the Fabry-Perot-Sandercock tandem interferometer at Garching, with $\lambda_i = 514.5 \text{ nm}$ and with mirror spacings $z_0 = 0.8, 2.4$ and 7.2 mm. The matching of the three data sets is excellent and would extent even further without the VV Brillouin mode leaking around 10 GHz. The solid lines is a fit with the mode-coupling asymptote $\chi_\sigma g_\lambda(\omega/\omega_\sigma)$ with $\lambda = 0.72$. The dotted line corresponds to the mean literature value $\lambda = 0.78$.

FIG. 7. Depolarised light scattering susceptibilities, combined from two spectral ranges ($z_0 = 0.8$ and 2.4 mm), as function of temperature. Solid lines are mode-coupling fits with fixed $\lambda = 0.72$. Open symbols indicate regions which had to be excluded from the fits: above about 80 GHz the cross-over to the non-universal vibrational spectrum; around 8–15 GHz the Brillouin line, and at the highest temperature the beginning of $\alpha$-relaxation.

FIG. 8. Scaling parameters obtained from mode-coupling fits. The rectified plot (a) confirms that $\omega_\sigma$ evolves with $|\sigma|^{1/2a}$. When fitting only the full symbols, $T_c = 182 \pm 1 \text{ K}$ is obtained in full accord with the neutron scattering result from Fig. 6. When extending the temperature range, $T_c$ tends to decrease by a few K. — The amplitudes, determined independently for two spectral ranges, are advantageously represented (b) in a logarithmic plot vs. $T - T_c$ with $T_c = 182 \text{ K}$ as determined above. The solid line shows the slope 1/2 expected from theory.

FIG. 9. Dielectric loss data as published in Refs. [23,24]. Solid lines are MC fits [3] with fixed $\lambda = 0.72$. This figure can be compared directly to Fig. 7 in Refs. [24] where the same data are fitted with $\lambda = 0.78$.

FIG. 10. Dielectric loss data [23,24], rescaled to two versions of a master function $\epsilon''(\omega/\omega_\sigma)/\epsilon_\sigma$. In the upper curve, the same $\omega_\sigma$ and $\epsilon_\sigma$ are used as determined in Ref. [24] for $\lambda = 0.78$. For the lower curve, $\lambda = 0.72$ was imposed which shifts the scaling range towards the low-frequency wing of the susceptibility minimum.

FIG. 11. In this master plot, the frequency scale is taken from the position of the $\alpha$ relaxation peak in dielectric loss, and applied to both dielectric loss $\epsilon''(\omega)$ (same data as in [24]) and depolarised light scattering $\chi_{\text{VH}}'(\omega)$ (scanned from Ref. [21]). While the $\epsilon''(\omega)$ are shown in absolute units, the amplitude of $\chi_{\text{VH}}'(\omega)$ is arbitrarily rescaled by a global factor so that the microscopic peaks culminate at about equal height. — This scaling representation elucidates how a strong $\alpha$ peak reduces the temperature range for which a susceptibility minimum can be observed.

FIG. 12. Solvation response of $s$-tetrazine in propylene carbonate as measured by transient hole burning. Same data as in Fig. 6 of [23], but now reduced with $\lambda = 0.72$, $f_c = 0.56$. The solid curve is the scaling function $g_\lambda(t/t_\sigma)$. The deviations at long times are attributed to $\alpha$ relaxation. — The inset (cf. Fig. 7 of [24]) shows the temperature scaling of $t_\sigma$ ($t_\beta$ in [24]) and $\tau_\alpha$ (both in ps), using the exponents $2a = 0.636$ and $\gamma = 2.395$ that correspond to $\lambda = 0.72$. The fits shown extrapolate to a common $T_c = 182 \text{ K}$ in accord with neutron scattering measurements. (Good fits can be obtained over the range 178–182 K).

FIG. 13. Direct comparison of susceptibilities from neutron scattering [Mibémol, this work], depolarised light scattering [21], and dielectric loss [23,24]. The absolute scale is chosen arbitrarily (but temperature-independent) to make the data approximately coincide in the low-temperature, low-frequency corner where they possibly reach a common asymptotic regime.

FIG. 14. Frequencies $\omega_\sigma$, determined from mode-coupling fits with the same $\lambda = 0.72$, for neutron scattering, light scattering, dielectric loss, and solvation dynamics (from the time-domain analysis converted to $\omega_\sigma = 1/t_\sigma$). Temperatures are shown as $T - T_c$ with $T_c = 182 \text{ K}$. The solid line shows the slope $1/2a = 1.572$ expected for the given value of $\lambda$; the dotted line, fitted to some dielectric data points, has a slope of 3.1 which is even steeper than $1/2a + 1/2b = 2.4$ expected for the $\alpha$-relaxation limit.
Wuttke et al., Propylene Carbonate, Fig. 1
Wuttke et al., Propylene Carbonate, Fig. 2 [fact1]
\[ \chi''(\omega) = 10^{-5} \]

\[ \ln \chi_\sigma = -12 \]

\[ \ln \omega_\sigma = -12.5 \]

Wuttke et al., Propylene Carbonate, Fig. 4 [nsufi]
(a) $\lambda = 0.69$

(b) $\lambda = 0.72$

(c) $\lambda = 0.78$

Wuttke et al., Propylene Carbonate, Fig. 5 [3nma]
\[ \chi_V^H(\omega) \text{ (arb. units)} \]

\[ \omega / 2\pi \text{ (GHz)} \]

216 K

\[ \lambda = 0.72 \]

\[ \lambda = 0.78 \]

7.2 mm

2.4 mm

0.8 mm

Wuttke et al., Propylene Carbonate, Fig. 6 [l1su]
\( \chi_{\nuH}''(\omega) \) (arb. units)

\( \omega / 2\pi \) (GHz)

Wuttke et al., Propylene Carbonate, Fig. 7 [ITsu]
Wuttke et al., Propylene Carbonate, Fig. 8 [lpar]
Wuttke et al., Propylene Carbonate, Fig. 9 [die72]
Wuttke et al., Propylene Carbonate, Fig. 10 [d2ma]
Wuttke et al., Propylene Carbonate, Fig. 11
Wuttke et al., Propylene Carbonate, Fig. 12 [solv]
\[ \chi''(\omega), \varepsilon''(\omega) \text{ (arb. units)} \]

\[ \omega / 2\pi \text{ (GHz)} \]

- neutron scattering
- light scattering
- dielectric loss

Wuttke et al., Propylene Carbonate, Fig. 13 [3sus3]
Fig. 14: A plot showing the relationship between $\omega_\sigma / 2\pi$ (GHz) and $T - T_c$ (K) for different scattering techniques.

- Neutron scattering
- Light scattering
- Dielectric loss
- Solvation dynamics

$Wuttke et al., Propylene Carbonate, Fig. 14$ [3ws]