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Dynamic thermal expansivity of liquids near the glass transition

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Based on previous works on polymers by Bauer et al. [Phys. Rev. E 61, 1755 (2000)], this paper describes a capacitative method for measuring the dynamical expansion coefficient of a viscous liquid. Data are presented for the glass-forming liquid tetramethyl tetraphenyl trisiloxane (DC704) in the ultraviscous regime. Compared to the method of Bauer et al., the dynamical range has been extended by making time-domain experiments and by making very small and fast temperature steps. The modeling of the experiment presented in this paper includes the situation in which the capacitor is not full because the liquid contracts when cooling from room temperature down to around the glass-transition temperature, which is relevant when measuring on a molecular liquid rather than a polymer.

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The glass transition occurs when the configurational degrees of freedom of a liquid are frozen in. Below the glass-transition temperature, $T_g$, only isostuctural contraction takes place as temperature is decreased further. The measured thermal-expansion coefficient $\alpha_p$ (and heat capacity $c_p$) are therefore lower in the glass than in the equilibrium liquid. This change of the thermal-expansion coefficient (and the heat capacity) is probably the most classical signature of the glass transition, and a figure illustrating this change (see Fig. 1) is almost inevitably the starting point of introductory talks or texts on the glass transition (see, e.g., Refs. [1] and [2]).

The change in the heat capacity at the glass transition, $\Delta c_p = c_p,\text{liq} - c_p,\text{glass}$, has been studied extensively and is widely believed to play a role for the dynamics of liquids close to the glass transition. The change in expansion coefficient, $\Delta \alpha_p = \alpha_p,\text{liq} - \alpha_p,\text{glass}$, has received less attention but is of similar importance. This is seen, for instance, in the literature related to the Prigogine-Defay ratio, a dimensionless number characterizing the glass transition [3–7].

The glass is an out-of-equilibrium state and therefore the values of the thermodynamic derivatives are not rigorously well defined. They depend on cooling rate and also on the time spent in the glassy state. Contrary to this, the linear response of the metastable equilibrium liquid state is well-defined and history-independent [7]. The linear expansion coefficient of a viscous liquid close to its glass transition is dynamic, that is, time- (or frequency-) dependent, with short times giving a low (glasslike) value, $\alpha_{p,\text{fast}}$, while long times give a higher liquid value, $\alpha_{p,\text{slow}}$. The difference between these two levels, $\Delta \alpha_{p,\text{lin}} = \alpha_{p,\text{slow}} - \alpha_{p,\text{fast}}$, thus gives well-defined information on the configurational part of the expansion coefficient. Likewise, $\Delta c_{p,\text{lin}} = c_{p,\text{slow}} - c_{p,\text{fast}}$ is well-defined.

The relaxation between the fast and the slow response takes place on a certain time scale which is temperature-dependent. Considered in this way, the measurement of the expansion coefficient, just like the heat capacity [8,9], can be viewed as a type of spectroscopy, which gives both a relaxation time and a spectral shape analogous to other methods such as dielectric spectroscopy or mechanical spectroscopy. The study of the temperature dependence of relaxation times and of the spectral shape of different response functions is vital for understanding the viscous slowing down. There is a general belief that the liquid has a relaxation time that is fairly well-defined independent of probe, but there are also suggestions that different processes may decouple from each other at low temperatures [10].

There are good scientific reasons to study the dynamic linear expansion coefficient, but almost no data of this type are to be found in the literature. The time-dependent expansion coefficient can be found by studying the change in volume as a function of time after a temperature step. Such volume relaxation experiments are very classic in glass science and are still important [11–14]. However, volume relaxation experiments are traditionally performed as nonlinear aging experiments, i.e., with large amplitudes in the temperature jump. This type of experiment gives information on the relaxation of the configurational degrees of freedom, but the expansion coefficient and its characteristic time scale cannot be determined because the results depend on the amplitude and sign of the temperature jump. For sufficiently small temperature steps, this is not the case; this defines the linear-response regime.

The only linear dynamic data of which we are aware were reported about a decade ago by Bauer et al. [15,16] followed by a paper by Fukao and Miyamoto [17]. These papers reported frequency-domain measurements on thin polymer films, performed with temperature scans at a couple of fixed frequencies, covering 1.5 decades of the dynamics. The measurements were pioneering, but 1.5 decades is not very much for studying relaxation in viscous liquids because the relaxation is extremely temperature-dependent and quite “stretched,” which means that even at one fixed temperature the relaxation covers several decades.

The technique developed by Bauer et al. is based on a principle by which the sample is placed in a parallel plate capacitor such that it is the sample that maintains the spacing between the plates. Thus a change in sample volume in response to temperature change leads to a change of the capacitance. This principle is also used in the present work. The advantage of this technique is that capacitance can be
FIG. 1. Illustration of the temperature dependence of the volume and expansion coefficient of a liquid in the vicinity of the glass transition. Upon cooling, the expansivity decreases abruptly at the glass transition. This gives rise to a kink in the temperature dependence of the volume. These features are the original signatures of the glass transition.

measured with high accuracy, and it is this accuracy that makes linear experiments possible.

The use of sample-filled capacitors for measuring an expansion coefficient is not unique, and it has been done by others before and after Bauer et al. (see, e.g., Refs. [18–21]) in capacitative scanning dilatometry, i.e., working in a temperature ramping mode. To the best of our knowledge, capacitative scanning dilatometry has never been used on simple liquids. It is particularly useful for studying thin polymer films because the signal gets better with a thin sample. The technique has been used for determining the glass-transition temperature, for example as a function of film thickness [19,20] or as a function of cooling rate [18]. The main focus of these papers is on the temperature dependence of the expansion coefficient, while little attention is given to the absolute values. There have been no studies of the dynamics since the pioneering work of Bauer et al.

To the best of our knowledge, there are no measurements of the dynamic linear expansion coefficient of molecular liquids. The reported data from scanning dilatometry and nonlinear volume relaxation are also mainly for polymers, while data on molecular liquids are relatively scarce. This may be due to the higher technological importance of polymers. It is probably also related to the fact that working with molecular liquids requires other experimental conditions, meaning that techniques developed for polymers are not always directly applicable to liquids.

This paper gives a description of an experimental method developed for measuring the dynamical expansion coefficient of a viscous liquid. As mentioned, the principle is based on the capacitive technique by Bauer et al. [15,16]. The method is modified in three respects compared to the work of Bauer et al.: (i) The modeling takes into account the situation in which the capacitor is not full, which is relevant when measuring on a molecular liquid rather than on a polymer. (ii) The experiment is performed in the time domain using a very fast temperature regulation, which gives a dynamical range of more than four decades. (iii) The sensitivity is enhanced by using a capacitance bridge with a very high resolution. This makes it possible to measure the response following very small temperature steps, ensuring that the response is close to perfectly linear. As an application of the technique, the paper presents data on the glass-forming liquid tetramethyl tetraphenyl trisiloxane (DC704) in the ultraviscous regime.

I. RESPONSE FUNCTIONS WITH CONSISTENT DIMENSIONS

In a linear-response experiment, the response of a system to an external perturbation is studied. If the perturbation is small, the output is assumed to be linearly dependent on the input. The formalism to describe this is well known. However, different formulations can be used, and the version used in this work when converting the measured time-domain response to the frequency-domain response function may not be the most common one. The formalism used here has the advantage that the time-domain response function and the frequency-domain response function have the same dimension and there is no differentiation involved when transforming between the two. This section gives a summary of the response function formalism used, including a comparison to the standard formalism.

The fundamental assumption is that the output depends linearly on the input. The most general statement is that the change in input $dI(t')$ at time $t'$ leads to a contribution in output $dO(t)$ at time $t$:

$$
dO(t) = R(t - t')dI(t').$$

(1)

It is assumed here that the change in output only depends on the time difference $(t - t')$. Causality implies that

$$R(t) = 0 \text{ for } t < 0.$$  

(2)

Integrating on both sides of Eq. (1),

$$O(t) = \int_{-\infty}^{t} R(t - t')dI(t'),$$

and substituting $t'' = t - t'$ and writing $\dot{I}(t) = \frac{dI(t)}{dt}$,

$$O(t) = -\int_{-\infty}^{0} R(t'')\dot{I}(t - t'')dt''.$$
Changing \( t'' \) to \( t' \),
\[
O(t) = \int_0^\infty R(t')I(t - t')dt'. \tag{3}
\]

If the input is a Heaviside function,
\[
I(t) = I_0 H(t) = I_0 \begin{cases} 0 & \text{for } t \leq 0, \\ 1 & \text{for } t > 0, 
\end{cases}
\]
then
\[
O(t) = I_0 \int_0^\infty R(t')\delta(t - t')dt' = I_0 R(t), \tag{4}
\]
and it is seen that \( R(t) \) is the output from a Heaviside step input.

Linear response can also be studied in the frequency domain. In the case of a harmonic-oscillating input \( I(t) = I_0 e^{i(\omega t + \phi_0)} \), the output \( O(t) = O_0 e^{i(\omega t + \phi_0)} \) will be a periodic signal with the same frequency \( \omega \), but there will be a phase shift of the output relative to the input. From Eq. (3), the output is
\[
O(t) = \int_0^\infty R(t')i\omega I_0 e^{i\phi_0} e^{i(\omega t - t')} dt'.
\]

\[
= I_0 e^{i\phi_0} i\omega \int_0^\infty R(t') e^{-i\omega t'} dt' = i\omega R(\omega),
\]
where \( R(\omega) \) is the frequency domain response function, which is given by the Laplace transform of \( R(t) \) times \( i\omega \):
\[
R(\omega) = i\omega \int_0^\infty R(t') e^{-i\omega t'} dt'. \tag{5}
\]

The linear-response relation is often expressed in an alternative formulation, where the linearity assumption is expressed by
\[
O(t) = \int_{-\infty}^t \mu(t' - t) I(t') dt',
\]
where \( \mu \) is sometimes called the memory function, but it is also sometimes called the response function. The use of the term “response function” for \( \mu(t) \) is somewhat inconvenient because it has a different dimension compared to the frequency-domain response function \( R(\omega) \). Substituting again \( (t' = t - t') \) and changing \( t'' \) to \( t' \),
\[
O(t) = \int_0^\infty \mu(t') I(t - t') dt'.
\]

Applying a Heaviside input again,
\[
O(t) = \int_0^\infty \mu(t') I_0 H(t - t') dt' = I_0 \int_0^t \mu(t') dt'. \tag{6}
\]
From Eqs. (4) and (6), we have
\[
R(t) = \int_0^t \mu(t') dt',
\]
and therefore
\[
\frac{d R(t)}{dt'} = \mu(t). \tag{7}
\]

In the memory function formalism, the frequency-domain response is again found by inserting a harmonic-oscillating input. In this case, the result becomes
\[
R(\omega) = \int_0^\infty \mu(t') e^{-i\omega t'} dt' = \int_0^\infty \frac{d R(t')}{dt'} e^{-i\omega t'} dt',
\]
where the last equality comes from inserting Eq. (7). This expression is formally equivalent to Eq. (5), which can be shown by integration by parts and by invoking \( R(t = 0) = 0 \). However, when converting data in practice, Eq. (5) has the advantages that differentiation of the time-domain data is avoided. It is always good to avoid differentiation of numerical data because it introduces increased noise. Moreover, if we introduce an “instantaneous” response in terms of \( R(t \to 0) \neq 0 \) corresponding to very short times where we cannot measure the time dependence of the response, then this information would be lost by differentiation.

II. PRINCIPLE, DESIGN, AND PROCEDURE

The method requires that there is a simple relation between sample density and dielectric constant. The dielectric constant in general has two contributions: atomic polarization and rotational polarization [22]. The atomic polarization is due to the displacement of the electron cloud upon application of a field. This contribution is governed by the microscopic polarizability of the molecule, \( \alpha \) (usually called \( \alpha \), but \( \alpha \) is reserved for the expansivity in this paper). The atomic polarizability can be assumed to be temperature- and density-independent in the relevant range. This means that the desired simple relation between density and dielectric constant can be obtained when the atomic polarization is the only contribution.

The rotational polarization is due to rotation of the permanent dipoles in the sample. This contribution is relevant when the liquid has a permanent dipole moment and mainly at frequencies lower than or comparable to the inverse relaxation time of the liquid. The rotational contribution gives the dielectric signal monitored in standard dielectric spectroscopy. The rotational polarization is temperature-, density-, and frequency-dependent, and it is therefore nontrivial to relate the density to the dielectric constant when rotational polarization is present. Therefore, in capacitative dilatometry it is a contribution one would like to avoid. It is sometimes assumed that the high-frequency plateau value of the dielectric constant measured in dielectric spectroscopy contains only atomic polarization and that it corresponds to the square of the refractive index \( n^2 \). However, there is also a fast (“glasslike”) contribution to the rotational part of the polarization. The fast rotational contribution will dominate over the geometric effects even at high frequencies if the sample has a high dipole moment. This was demonstrated in Ref. [23]. To minimize the rotational contribution, two things are done: (i) Only liquids with very small dipole moment are studied, i.e., liquids in which the atomic polarization is dominant at all frequencies and temperatures. (ii) These liquids are only studied at frequencies much higher than the inverse relaxation time. In the data reported in this paper, the measuring frequency is 10 kHz and the relaxation time is 100 s or more.

The cell is a capacitor made of circular copper plates of 1 cm diameter and 1 mm thickness, with a 50-\( \mu \)m spacing. The separation is kept by four 0.5 mm \( \times \) 0.5 mm and 50-\( \mu \)m-thick Kapton spacers. The spacing between the capacitor plates is filled with the sample liquid. The thin spacing results in a reasonably large dielectric signal (empty capacitance is 14 pF) despite the small size. The thin spacing moreover makes it possible to heat or cool the sample fast, even though the heat...
diffusion in the sample liquid is slow compared to the heat diffusion in the copper plates.

The cell is integrated with a microregulator, which is a tiny temperature regulator based on an NTC thermistor (placed in the lower copper plate of the capacitor cell), a Peltier element acting as a local source of heating and cooling, and an analog proportional-integral-derivative (PID) control. The integrated cell and microregulator are placed in our main cryostat. With this setup, the temperature of the sample can be changed by steps of up to 2 K within less than 10 s and the temperature can be kept stable within a few micro Kelvin over days and weeks. The cell is shown in Fig. 2 and the whole system of the main cryostat and the microregulator is described in detail in Ref. [24].

The temperature of the microregulated cell is calibrated to the average temperature of the main cryostat. This is done by adjusting the microregulator’s set point until the regulation power of the microregulator fluctuates around zero. The temperature is moreover measured with the thermistor bead both before and after turning on the microregulator, and finally the calibration is verified by checking that the dielectric response of the sample does not change by turning on the microregulator.

The principle of the experiment is to make an “instantaneous” step in temperature and subsequently measure the capacitance at a fixed frequency as a function of time. From the capacitance we calculate the time-dependent expansion coefficient. In order for the temperature step to be “instantaneous” compared to the time scale of the relaxation, we need the relaxation time to be 100 s or longer. This means that the measurements are performed at or below the conventional glass-transition temperature. Nevertheless, it is important to emphasize that the liquid is in equilibrium when the experiment is performed because we wait at least five relaxation times whenever stepping to a new temperature before making a measurement. The measurements themselves also must be carried out over five relaxation times in order to obtain the relaxation curve all the way to equilibrium. Altogether, it takes days and sometimes even weeks to take a spectrum at a given temperature. This means that the experiment would be impossible without the stable temperature control ensured by the microregulator.

The relaxation time of viscous liquids close to the glass transition is extremely temperature-dependent. We therefore need to make small temperature steps in order for the measured response to be linear. This means that the change in volume and thereby the measured capacitance is very small; the relative changes in capacitance dC/C are of order 10^{-4}. We use an AH2700A Andeen Hagerling ultraprecision capacitance bridge, which measures capacitance with an accuracy of 5 ppm and true resolution of 0.5 aF in the frequency range 50 Hz–20 kHz. The capacitance is measured every second at 10 kHz.

The sample used is liquid at room temperature and the capacitor is filled by letting the liquid imbibe using the capillary effect. Complete filling is checked by measuring the capacitance before and after filling, comparing to the measured dielectric constant measured at the same temperature with a larger capacitor (which is easy to fill).

III. GEOMETRY AND BOUNDARY CONDITIONS

In order to model the relation between the measured change in capacitance and the expansion coefficient, some assumptions must be made regarding the behavior of the liquid during the experiment. In this section, we describe these assumptions and the arguments on which they are based.

The capacitor is filled completely at room temperature with a low-viscosity molecular liquid. The measuring temperatures (close to and below the conventional glass-transition temperature) are typically around 100 degrees below room temperature for these types of liquids. The cooling makes the liquid contract in the radial direction because the distance between the plates is maintained by the spacers (which have a much smaller expansion coefficient). This has the consequence that the capacitor is not completely filled at the temperatures where the measurements take place. This gives rise to a difference compared to the measurements done on polymers in earlier work [15,16], a difference which is taken into account when calculating the relation between the expansion coefficient and the change in capacitance in the following section.

The liquid contracts (expands) radially as long as it has low viscosity, but the situation changes when the liquid becomes ultraviscous. At high viscosities, the liquid gets clamped between the plates due to the small distance between them. This has the consequence that the liquid can no longer contract (expand) upon cooling (heating) by flowing radially, but will contract (expand) vertically and pull (push) the plates, changing the distance between them. This effect is the basis for the measurement, because the vertical expansion makes the capacitance change, and we calculate the expansion from the change in capacitance.

The distance between the plates is kept by the Kapton spacers at high temperatures (and long times) when the sample liquid flows. However, at times when the sample cannot flow, it is the sample, not the Kapton spacers, that determines the distance. This is true because Kapton has a stiffness [26] of the same order of magnitude as the sample (in the GPa range), but only takes up approximately 1% of the area between the plates.

The temperature change gives rise to an internal pressure, which is released by pressure diffusion via viscous flow. The
characteristic time $\tau_{\text{flow}}$ of the radial flow between two plates of fixed distance $l$ can be estimated by the following argument. A temperature step of $\Delta T$ initiates an internal pressure $\Delta P = K_T \Delta T$ in the liquid. This creates a radial flow that eventually discharges the surplus volume $\Delta V = \Delta T \alpha_p \pi R^2 l$.

Although the volume flows in the radial direction, we may take as a crude estimate the volume velocity $\dot{V}$ of planar Pousielle flow [27], $\dot{V} = \frac{\Delta P}{12\pi} \omega l^2$, where $L$ (the dimension in the direction of the flow) can be taken as $R$, and $W$ (the dimension perpendicular to the flow) can be taken as $2\pi R$. The characteristic discharge flow time then becomes $\tau_{\text{flow}} = \frac{\Delta V}{\dot{V}} = 6 \pi \frac{\omega}{R^2}$. The high-frequency shear modulus is of the same order of magnitude as the bulk modulus. It follows that the Maxwell relaxation time, $\tau_M$ is roughly given by $\tau_M = \eta / G$ and that $\tau_{\text{flow}} \propto (R/l)^2 \tau_M$. In the experiment, we have $l = 50 \mu m$ and $R = 5 \ mm$, from which it follows that the radial flow time is 10 000 times longer than the Maxwell time. The $\alpha$ relaxation time is roughly given by the Maxwell time; the flow time will be more than ten days when the $\alpha$ relaxation time is 100 s. This means that the liquid can be considered as radially clamped in the region we study (where all relaxation times are longer than 100 s). The transition between the radial flow and the clamped situation can be seen in the capacitance when it is measured as a function of temperature, and the observed behavior is consistent with the above estimate.

The expansion coefficient we study with the boundary conditions described above is not the conventional isobaric expansion coefficient, $\alpha_p = \frac{1}{V} \frac{\partial V}{\partial P}|_p$, because the liquid is clamped in two directions and only free to move in one direction. We call this expansion coefficient the longitudinal expansion coefficient, in analogy with the longitudinal modulus (another name for it could be the iso-area expansion coefficient). It is expressed by $\alpha_l = \frac{1}{V} \frac{\partial V}{\partial l}|_A = \frac{1}{V} \frac{\partial V}{\partial l}|_A$, where $A$ is the constant area and $l$ is the dimension, which is free to respond to the temperature change. The longitudinal expansion coefficient is related to the isobaric expansion coefficient $\alpha_p$ via the following relation:

$$\alpha_l(\omega) = \frac{1}{1 + 4G(\omega)/3K(\omega)} \alpha_p(\omega),$$

where $G$ is the shear modulus and $K_T$ is the isothermal bulk modulus, which are both dynamic, i.e., frequency- or time-dependent, as are the thermal-expansion coefficients.

From this expression, we see that $\alpha_l$ is smaller than $\alpha_p$, except at low frequencies (long times or high temperatures), where $G = 0$, which implies $\alpha_l = \alpha_p$. This expression for the longitudinal expansion coefficient is given (but not derived) in another equivalent form in terms of Poisson’s ratio in Refs. [15,19,28] and can be derived from row 3 of Eq. (53) in Ref. [29]. Also note that there is a total lack of standard notation. Bauer et al. use $\alpha_l$ to note the linear expansion coefficient, which is the quantity often used to express the volume expansion of solids. That is, their $\alpha_p$ is $1/3$ of our $\alpha_p$.

The linear expansion coefficient is called $\alpha_l$ by Wallace et al. [28], while Fukao et al. [19] call it $\alpha_{\infty}$. The quantity we call the longitudinal expansion coefficient $\alpha_l$ is denoted $\alpha_{CA}$ (CA denotes clamped area) by Bauer, $\alpha_N$ by Wallace, and $\alpha_n$ by Fukao ($n$ denotes normal).

IV. RELATING THE MEASURED CHANGE IN CAPACITANCE TO $\alpha_l$

A. Deriving the relation

In the measurement, we perform a small temperature step $\delta T$ and subsequently measure the capacitance $C_m$ as a function of time. From the measurements, we find the time-dependent quantity $\frac{1}{C_m} \frac{\partial C_m}{\partial t}$. In this section, we show that this quantity is proportional to the expansion coefficient, $\alpha_l(t)$, with a proportionality constant, $P$, that depends on the high frequency dielectric constant, $\epsilon_{\infty}$, and the degree of filling of the capacitor, $f$, but not on the geometrical capacitance or the distance between the plates.

The starting point is that the only contribution to the high-frequency dielectric constant, $\epsilon_{\infty}$, is the atomic polarizability (Sec. II). Moreover, we use the Lorentz field [22] from which it follows that the dielectric constant is given by the Clausius-Mossotti relation:

$$\epsilon_{\infty} - 1 \over \epsilon_{\infty} + 2 = \frac{n}{3\epsilon_0} \chi,$$

where $\chi$ is the polarizability of a single molecule, $n$ is the number density of molecules, and $\epsilon_0$ is the vacuum permeability.

Moreover, we assume that we have a parallel plate capacitor which is partially filled with a dielectric liquid. The degree of filling is denoted by $f$ and the measured capacitance is given by

$$C_m = f \epsilon_\infty A \epsilon_0 \over l + (1 - f) A \epsilon_0 \over f = [f \epsilon_\infty + (1 - f)] C_g,$$

where $C_g = \frac{2m}{l}$ is the geometrical capacitance of the empty capacitor at the given temperature.

The derivative with respect to temperature is now given by

$$\frac{dc_m}{dT} = [f \epsilon_\infty + (1 - f)] \frac{dC_g}{dT} + C_g \frac{d\epsilon_\infty}{dT}.$$  

Here it is assumed that the liquid does not contract radially at the temperatures (and on the time scale) we consider (see Sec. III), thus $df/dT = 0$. The next step is to calculate $dC_g/dt$ and $d\epsilon_\infty/dt$ under the assumption that the area is constant. This was done by Bauer [15,16]. For completeness, we include a detailed derivation as an Appendix. The result is

$$\frac{d\epsilon_\infty}{dT} = -K(\epsilon)\alpha_l,$$

where $K(\epsilon_{\infty})$ is given by $K(\epsilon_{\infty}) = (\epsilon_{\infty} - 1)(\epsilon_{\infty} + 2)/3$ and

$$\frac{dC_g}{dT} = -C_g \alpha_l.$$  

Inserting Eqs. (10) and (11) into Eq. (9) yields

$$\frac{dc_m}{dT} = [f \epsilon_\infty + (1 - f)](-C_g \alpha_l) - C_g f K(\epsilon)\alpha_l$$

$$= -C_g[f \epsilon_\infty + (1 - f) + f K(\epsilon)\alpha_l].$$

Inserting $C_g = C_m/\left[f \epsilon_\infty + (1 - f)\right]$ and dividing by $C_m$ leads to

$$\frac{1}{C_m} \frac{dC_m}{dT} = -\frac{f \epsilon_\infty + (1 - f) + f K(\epsilon)\alpha_l}{f \epsilon_\infty + (1 - f)} \alpha_l.$$  

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Finally, isolating $\alpha_t$ gives

$$\alpha_t = -\frac{f \epsilon_\infty + (1 - f)}{f \epsilon_\infty + (1 - f) + f K(\epsilon_\infty)} \frac{1}{\epsilon_\infty} \frac{dC_m}{dT},$$

$$\alpha_t = P(f, \epsilon_\infty) \frac{1}{C_m} \frac{dC_m}{dT},$$

where

$$P(f, \epsilon_\infty) = -\frac{f \epsilon_\infty + (1 - f)}{f \epsilon_\infty + (1 - f) + f K(\epsilon_\infty)}.$$  \hspace{1cm} (13)

\section{B. The absolute value of $\alpha_t$}

The determination of $\alpha_t$ and also the uncertainties of the measured value depend on determining correctly the proportionality constant $P(f, \epsilon_\infty)$. In order to do so, we need to determine the relevant values of $f$ and $\epsilon_\infty$. To find $f$ we use the expansion coefficient, and to find the dielectric constant $\epsilon_\infty$ we use the measured empty capacitance along with the measured full capacitance.

The high-temperature expansion coefficient is found by standard dilatometry \cite{30} to be $0.7 \times 10^{-3}$ K$^{-1}$; at low temperatures we find \cite{31} that it is around $0.5 \times 10^{-3}$ K$^{-1}$ in the long-time limit. We use $0.6 \times 10^{-3}$ K$^{-1}$ as an average value, and we find from this that the degree of filling is $f = 0.95$ if the liquid is assumed to contract radially down to 213 K, where the relaxation time is 100 s. The choice of expansion coefficient in the range (0.5-0.7)$\times 10^{-3}$ K$^{-1}$ and final temperatures in the range 210-215 K makes $f$ change with $\pm 1\%$. The effect of changing $f$ within this range leads only to $\pm 0.5\%$ changes in $P(f, \epsilon_\infty)$.

Isolating the dielectric constant from Eq. (8) gives

$$\epsilon_\infty = \frac{C_m - C_f(1 - f)}{f C_f}. \hspace{1cm} (14)$$

From this it is seen that the uncertainty in $f$ also gives an uncertainty in $\epsilon_\infty$, and this actually has a greater impact on the uncertainty of $P$ than the direct effect of the uncertainty on $f$. Including this effect, the uncertainty in $P$ due to uncertain degree on filling is still only $\pm 1\%$.

In order to determine $\epsilon_\infty$ from Eq. (14) we need to know the geometric capacitance, $C_f$. This is found from measurements on the empty capacitor at the measuring temperature. We estimate that the uncertainty is $\pm 2\%$ on $C_f$. This estimate is made by comparing measurements made on the capacitor after assembling it anew. The total uncertainty on $\epsilon_\infty$ is roughly $\pm 3\%$, which leads to an uncertainty on $P$ of $\pm 2\%$.

Altogether, the uncertainty on $P(f, \epsilon_\infty)$ and therefore on the absolute value of $\alpha_t$ is about $\pm 3\%$. It should be emphasized that this uncertainty has no effect on the shape or the time scale of the measured relaxation. This is so as long as we stick to linear experiments. For larger temperature steps, there will be (at least in principle) some second-order effects making $P(f, \epsilon_\infty)$ change during the relaxation because of the change in $\epsilon_\infty$.

In the modeling of the connection between measured change in capacitance to $\alpha_t$, we have considered the radial expansion of the electrode plates. Including this (in the simplest possible way) gives rise to an extra additive term $\frac{1}{C_\infty} \frac{\epsilon_\infty}{\epsilon_\infty + f} \frac{dA}{d\tau}$ in Eq. (12). The size of this term will be given by the linear expansion coefficient of the electrodes. In this case they are made of copper, which at the relevant temperature has a linear expansion of approximately $15 \times 10^{-6}$ K$^{-1}$. The total measured change in the capacitance is about 50–100 times bigger, thus the effect is small. However, the time dependence is different, therefore it could be relevant to include this effect in the future. Alternatively, we also consider shifting to an electrode material with an even smaller expansion coefficient in order to avoid the effect altogether.

The parasite capacitance from the edge is not considered in the modeling described above. An upper bound on the parasite capacitance is estimated by using the expression for the edge effect of an empty circular capacitor (found in Ref. \cite{32}), and assuming that the edge capacitance is unaffected by the dielectric liquid between the plates. The maximal effect of the edge on the measured $\frac{1}{C_\infty} \frac{dA}{d\tau}(t)$ is 1%, and it is something that should be considered if further refinements are made on the technique. This could be handled, for instance, by using different spacer thicknesses.

It should be kept in mind that we have used the Lorentz field. This is an important assumption, and the use of another local field when connecting the density with the dielectric constant will change the result. Using the macroscopic Maxwell field will yield the same everywhere, except for $K(\epsilon_\infty)$ in Eq. (10), which will be given by $K_{Max}(\epsilon_\infty) = (\epsilon_\infty - 1)$ instead of $K_{Max}(\epsilon_\infty) = (\epsilon_\infty - 1)(\epsilon_\infty + 2)/3$. This leads to a 20% increase in $P$ and the calculated numerical value of $\alpha_t$. Again we stress that using another local field will change the absolute values, but it will not change the time scale or shape of the measured relaxation.

While none of the above-mentioned factors affect the time scale or the spectral shape of the measured relaxation, the temperature dependence of $\epsilon_\infty$ could in principle affect the temperature dependence of the calculated $\alpha_t$. However, this effect is negligible over the 6 degree range studied in this work, and $P$ will be considered constant.

To summarize, the problems discussed in this section can lead to an unknown temperature- and frequency-independent scaling of all the measured $\alpha_t$ values.

\section{C. The shape of the relaxation curve}

In the following, we describe the measuring protocol in detail and a correction made to the data. Moreover, we use this to give an estimate of the uncertainty on the shape of the relaxation curves reported.

A main issue is, of course, the first part of the measuring curve where the temperature reaches in equilibrium. Figure 3 shows details of a single temperature step. It is clearly seen how the target temperature is achieved within less than 10 s, corresponding to a characteristic time of 2 s.

Figure 4(a) shows a typical set of temperature steps: a series of up and down jumps are made at the same temperature, with variable amplitude.

Figure 4(b) shows the raw measured capacitance corresponding to the temperature steps in Fig. 4(a). Two things are worth noticing. First, we see the expected rise in capacitance when temperature is decreased. Secondly, we see a long-time drift of the equilibrium level. At low temperatures where the liquid cannot contract radially, it contracts vertically.
Comparing measurements on the empty capacitor with liquid filled measurements, we estimate that the expansion coefficient of the liquid is roughly 10 times larger than that of the Kapton spacers. This means that the liquid compresses the Kapton. However, on very long times it will be the Kapton that dominates (because the liquid flows), and the Kapton will therefore slowly relax and press the electrodes apart. We believe that this effect is what leads to the long-time drift seen in Fig. 4(b). The drift is subtracted before treating the data, as illustrated in Figs. 4(c) and 5.

We make both up jumps and down jumps in temperature, and the subtraction of the drift has an opposite effect on the two. We can therefore check that the subtraction is made correctly by comparing up jumps and down jumps. This is illustrated in Fig. 6. The superposition of data obtained in up and down jumps also demonstrates that the experiment is linear and gives a general estimate of how precise the determination of the curve shape is.

The relaxation time is strongly temperature-dependent when the liquid is close to the glass transition, and therefore the steps have to be very small in order to maintain linear behavior. Smaller steps can be made as well, and the shape of the relaxation is maintained, but the curve starts to get noisy because the signal is very small. When we make larger temperature steps, we begin to get typical nonlinear aging behavior. That is, the relaxation is slower for down jumps than for up jumps when the final temperature is the same. The setup is actually well-suited for nonlinear experiments also; because of the extremely high resolution of the measured quantity, we get very well-defined curves and we can clearly see the nonlinear behavior already at steps of 1 degree. We plan to use the setup for these types of studies as well, but we focus in this paper on the linear results.

V. DATA

Figure 7 shows the expansion coefficient as a function of time at four different temperatures. The data are shown for steps made with \( \approx 0.1 \) K, except the data at 211 K, which are
FIG. 6. (Color) The relative change in $C$ divided by the size of the temperature step. The data shown are the same data as in Fig. 5, and the colors used for each curve are the same. All the curves superpose, which demonstrates that the experiment is linear. Moreover, it demonstrates that the subtraction of the background drift is successful.

FIG. 7. (Color) The measured time-dependent expansion coefficient of tetramethyl tetraphenyl trisiloxane at $T = 205, 209, 210,$ and 211 K. At the lowest temperature we also show a fit to the modified stretched exponential Eq. (15).

FIG. 8. (Color) The data from Fig. 7 normalized and plotted vs time scaled with the relaxation time (as defined from the fit to the modified stretched exponential). The figure demonstrates that the data obey time-temperature superposition (TTS).

FIG. 9. (Color) Illustration of the Laplace transform. Cyan diamonds: Laplace transform of the normalized data (found by brute force numerical integration of the measured points). Blue: Laplace transform of the normalized fit (see text for details). Red: Exponential relaxation which has been transformed using the same algorithm as that used for the fit. Black dashed line: analytical Laplace transform of exponential relaxation. Blue dashed-dotted line: power law, which corresponds to the exponent of the fit.

FIG. 10. In Fig. 10, we show the Laplace transformed fit rescaled with amplitudes and time scales in order to show the temperature dependence of the frequency-dependent thermal-expansion coefficient.

VI. SUMMARY AND OUTLOOK

We have presented a technique for measuring the dynamical expansion coefficient $\alpha(t)$ for a glass-forming liquid in the ultraviscous range. The experiment is performed on a setup which follows the capacitative principle suggested by Bauer.
et al. [15]. The dynamical range has been extended from 1.5 decades to more than 4 decades by making time-domain experiments, and by making very small and fast temperature steps. The modeling of the experiment has moreover been developed. Data are presented on the molecular glass-former tetramethyl tetraphenyl trisiloxane (DC704). This data set is, to the best of our knowledge, the first data on the dynamical range that roughly corresponds to the measurement.

The technique presented in this paper is based on a principle by which the sample is placed in a parallel plate capacitor such that the sample maintains the spacing between the plates. Thus a change in sample volume in response to a temperature change leads to a change of the capacitance. The advantage of this technique is that capacitances can be measured with very high precision, and the small density changes associated with linear experiments can therefore be determined reliably. One limitation of the technique is that it only works on time scales larger than 10 s. This could possibly be overcome by smaller samples and thereby faster temperature control. A more intrinsic limitation is that the technique only works for samples with a very small dipole moment. For samples with a large dipole moment, therefore, we need a complementary technique.

The measurements of the thermal expansivity is part of a general ambition in the “Glass and Time” group to measure different response functions of viscous liquids. A unique feature of our techniques is that the measuring devices all fit into the same type of cryostat [24], ensuring that the absolute temperature of the liquid is the same for all measurements. The thermal-expansion measurements described in this paper are thus performed in the same cryostat as our shear mechanical spectroscopy [38], bulk mechanical spectroscopy [39], specific-heat spectroscopy [40], and dielectric spectroscopy [41]. The properties of liquids close to the glass transition are extremely temperature-dependent, and small differences in the temperature calibration can lead to rather large differences in the results. Measuring different response functions at the exact same conditions, therefore, makes it possible to analyze new aspects of the viscous slowing down and the glass transition. In recent papers, we used this to compare time scales of all the different response functions [34], to relate linear response to density scaling, and to determine the linear Prigogine Defay ratio [35].

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APPENDIX A

The relation between the temperature derivative of the dielectric constant and of the geometrical capacitance with the longitudinal expansion coefficient was derived by Bauer [15,16]. For completeness, we include a detailed derivation in this Appendix.

The longitudinal expansion coefficient is defined by

$$\alpha_l = \frac{1}{l} \left( \frac{\partial l}{\partial T} \right)_A.$$  

(A1)

We start with the temperature derivative of \(\epsilon_\infty\), which in this situation is given by

$$\frac{\partial \epsilon_\infty}{\partial T} = \left( \frac{\partial \epsilon_\infty}{\partial l} \right)_A \left( \frac{\partial l}{\partial T} \right)_A,$$  

(A2)

so we need an expression for the first term, \(\left( \frac{\partial \epsilon_\infty}{\partial l} \right)_A\). The Clausius-Mossotti relation gives

$$\frac{xN}{3\epsilon_0Al} = \frac{(\epsilon_\infty - 1)}{(\epsilon_\infty + 2)}$$  

(A3)

where \(N\) is the total number of molecules, \(A\) is the area, and \(l\) is the thickness, such that \(N/(Al)\) is the number density of molecules and \(x\) is the microscopic polarizability of the molecule.

We rewrite this to get

$$\epsilon_\infty = \frac{xN}{3\epsilon_0Al} (\epsilon_\infty + 2) + 1$$

and take the derivative with respect to \(l\) at constant \(A\),

$$\left( \frac{\partial \epsilon_\infty}{\partial l} \right)_A = \frac{xN}{3\epsilon_0Al} \left( \frac{\partial \epsilon_\infty}{\partial l} \right)_A - (\epsilon_\infty + 2) \frac{xN}{3\epsilon_0Al^2},$$

which, by reinserting Eq. (A3), gives

$$\left( \frac{\partial \epsilon_\infty}{\partial l} \right)_A = \frac{(\epsilon_\infty - 1)}{(\epsilon_\infty + 2)} \left( \frac{\partial \epsilon_\infty}{\partial l} \right)_A - (\epsilon_\infty + 2) \frac{1}{l} \frac{(\epsilon_\infty - 1)}{(\epsilon_\infty + 2)}.$$

We now isolate \(\frac{\partial \epsilon_\infty}{\partial l}\), in this expression and get

$$\left( \frac{\partial \epsilon_\infty}{\partial l} \right)_A = -\frac{1}{l} \frac{(\epsilon_\infty - 1)(\epsilon_\infty + 2)}{3}.$$

Inserting this in Eq. (A2), we get

$$\left( \frac{\partial \epsilon_\infty}{\partial T} \right)_T = -\frac{(\epsilon_\infty - 1)(\epsilon_\infty + 2)}{3} \frac{1}{l} \left( \frac{\partial l}{\partial T} \right)_A.$$
which, when comparing to the definition of the longitudinal expansion coefficient in Eq. (A1), can be rewritten as

\[
\frac{\partial \epsilon_{\infty}}{\partial T} = -\frac{(\epsilon_{\infty} - 1)(\epsilon_{\infty} + 2)}{3} \alpha_l = -K(\epsilon_{\infty}) \alpha_l,
\]

where the last equality comes from defining \( K(\epsilon_{\infty}) = \frac{(\epsilon_{\infty} - 1)(\epsilon_{\infty} + 2)}{3} \).

Now we move on to the temperature derivative of the geometrical capacitance, \( C_g \), which in this situation is given by

\[
\frac{\partial C_g}{\partial T} = \left( \frac{\partial C_g}{\partial l} \right) \left( \frac{\partial l}{\partial T} \right)_A.
\]

The geometrical capacitance itself is given by

\[
C_g = \frac{A\epsilon_0}{l},
\]

giving

\[
\left( \frac{\partial C_g}{\partial l} \right)_A = \frac{A\epsilon_0}{l^2} = \frac{1}{T} C_g,
\]

which, when inserted in Eq. (A4) and combined with the definition of the longitudinal expansion coefficient, gives

\[
\left( \frac{\partial C_g}{\partial T} \right)_A = -C_g \alpha_l.
\]

**APPENDIX B: FD THEOREM AND THE EXPANSION COEFFICIENT**

This appendix gives a formal definition of the dynamic expansion coefficient, including how it relates to fluctuations and how the frequency-domain response is related to the measured time-domain response. This is an extension of the presentation in Ref. [15]. However, Ref. [15] contains a typo and as well as some definitions which are not precise regarding the absolute levels of the response functions. The precise definitions are important for our use of the data in Ref. [35].

The measured response to an external field, whether in the time domain or in the frequency domain, is directly related to the equilibrium thermal fluctuations of the system. This is expressed formally through the fluctuation dissipation theorem (FDT), which when expressed in the time domain is [42,43]

\[
dR(t) = -\frac{1}{k_B T} \frac{d}{dt} (\Delta A(t) \Delta B(0)).
\]

Here \( R(t) \) is the response function (see Sec. I for a definition), and angular brackets denote ensemble averages. \( A \) is the measured physical quantity [that is, the output \( O(t) \) in Sec. I] and \( B \) is conjugated to the applied input/field, which is called \( I(t) \) in Sec. I. The function \( \langle \Delta A(t) \Delta B(0) \rangle \) is the correlation function. In the simple case in which \( A = B \), it reduces to the autocorrelation function.

Integrating on both sides of Eq. (B1) and inserting \( R(t = 0) = 0 \) gives the time-domain response function:

\[
\int_0^t \frac{dR(t')}{dt} dt' = -\int_0^t \frac{1}{k_B T} \frac{d}{dt'} (\Delta A(t') \Delta B(0)) dt',
\]

\[
R(t) = \frac{1}{k_B T} \left[ \langle \Delta A(0) \Delta B(0) \rangle - \langle \Delta A(t) \Delta B(0) \rangle \right], \tag{B2}
\]

from which it is seen that \( R(t = 0) = 0 \), as it should be. The frequency-domain response function is given by the Laplace transform of \( R(t) \) times \( i\omega \):

\[
R(\omega) = i\omega \int_0^\infty R(t') e^{-i\omega t'} dt'. \tag{B3}
\]

Combining this with Eq. (B2) gives the FDT in the frequency domain:

\[
R(\omega) = -\frac{i\omega}{k_B T} \int_0^\infty \langle \Delta A(t) \Delta B(0) \rangle - \langle \Delta A(0) \Delta B(t) \rangle e^{-i\omega t} dt
\]

\[
= \frac{1}{k_B T} \langle \Delta A(0) \Delta B(0) \rangle - \frac{i\omega}{k_B T} \int_0^\infty \langle \Delta A(t) \Delta B(0) \rangle \times e^{-i\omega t} dt. \tag{B4}
\]

Consider now a linear experiment in which a small temperature step \( \delta T \) is applied to a system at constant pressure at \( t = 0 \). Its volume response is subsequently measured as a function of time:

\[
\delta V(t) = R(t - t') \delta T(t'). \tag{B5}
\]

Then the response function \( R(t) \) is given by \( R(t) = \frac{\delta V(t)}{\delta T} \) (see Sec. I for more details on the linear-response formalism). The time-dependent isobaric expansion coefficient is defined by

\[
\alpha_p(t) = \frac{\delta V(t)}{V \delta T} = \frac{R(t)}{V}. \tag{B6}
\]

In terms of the FDT [Eq. (B2)], the relevant fluctuations for \( \alpha_p(t) \) are volume and entropy, and the expansion coefficient can therefore be expressed in the following way:

\[
\alpha_p(t) = \frac{1}{V k_B T} [\langle \Delta V(0) \Delta S(0) \rangle - \langle \Delta V(t) \Delta S(0) \rangle]. \tag{B7}
\]

The frequency-domain response function \( \alpha_p(\omega) \) is then [from Eq. (B4)]

\[
\alpha_p(\omega) = \frac{1}{V k_B T} \langle \Delta V(0) \Delta S(0) \rangle
\]

\[
-\frac{i\omega}{V k_B T} \int_0^\infty \langle \Delta V(t) \Delta S(0) \rangle e^{-i\omega t} dt. \tag{B8}
\]
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