R461

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TOPICAL REVIEW

Effects of confinement on material behaviour at the nanometre size scale

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Abstract

In this article, the effects of size and confinement at the nanometre size scale on both the melting temperature, $T_{\rm m}$, and the glass transition temperature, $T_{\rm g}$, are reviewed. Although there is an accepted thermodynamic model (the Gibbs-Thomson equation) for explaining the shift in the first-order transition, $T_{\rm m}$, for confined materials, the depression of the melting point is still not fully understood and clearly requires further investigation. However, the main thrust of the work is a review of the field of confinement and size effects on the glass transition temperature. We present in detail the dynamic, thermodynamic and pseudo-thermodynamic measurements reported for the glass transition in confined geometries for both small molecules confined in nanopores and for ultrathin polymer films. We survey the observations that show that the glass transition temperature decreases, increases, remains the same or even disappears depending upon details of the experimental (or molecular simulation) conditions. Indeed, different behaviours have been observed for the same material depending on the experimental methods used. It seems that the existing theories of T_g are unable to explain the range of behaviours seen at the nanometre size scale, in part because the glass transition phenomenon itself is not fully understood. Importantly, here we conclude that the vast majority of the experiments have been carried out carefully and the results are reproducible. What is currently lacking appears to be an overall view, which accounts for the range of observations. The field seems to be experimentally and empirically driven rather than responding to major theoretical developments.

Contents

1.	Introduction		
	1.1.	Thermodynamic first-order transition in confined geometries	463
	1.2.	The thermodynamic second-order transition in confined geometries	467
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R462 Topical Review

2.	Glass forming liquids confined in nanoporous media	469	
	2.1. Thermodynamic measurements of the glass transition	470	
	2.2. Dynamic measurements of glass forming materials confined in nanopores	478	
3.	The glass transition temperature in thin polymer films	486	
	3.1. Sample preparation issues for ultrathin polymer films	487	
	3.2. Pseudo-thermodynamic and thermodynamic measurements on thin polymer		
	films	489	
	3.3. Dynamic measurements on thin polymer films	495	
	3.4. Mechanical measurements on thin polymer films	499	
	3.5. Indirect measurements of dynamics in thin polymer films	500	
	3.6. Surface glass transition	502	
	3.7. Discussion of the behaviour of thin polymer films	503	
4.	Computer simulations and modelling of behaviour in confined geometries	504	
5.	5. Theory and models		
6.	Summary and conclusions		
	Acknowledgments		
	References	511	

1. Introduction

The 1991 paper of Jackson and McKenna [1] initiated a coming plethora of work on the dynamics of glass forming liquids at the nanoscale or in nanoconfinement, probably because the work was the first to recognize the importance of observing a reduced glass transition temperature T_g due simply to size effects. The importance of the Jackson and McKenna work [1] was the recognition that a depression in T_g at small size scales is not readily explained by conventional theory. In fact, subsequent work has proven this to be the case, as T_g is found to increase, decrease, remain the same and even disappear depending upon details of the experimental (or even molecular simulation) conditions. Importantly, this work was actually presaged by observations where a change in T_g was reported in block copolymers [2–8], in the amorphous phases between crystalline lamellae in semicrystalline polymers [9–12] and in glass forming microemulsions [13–15].

Among the results reported on the $T_{\rm g}$ change at the nanoscale are those observed in ultrathin polymer films where a very large decrease in $T_{\rm g}$ has been observed for free standing thin polystyrene films [16–18] whereas a smaller decrease and even increases in $T_{\rm g}$ have been reported for supported polymer thin films [19–21]. It appears that interactions between the substrate and the constrained thin films contribute to the contradictory results found in thin polymer films. In addition, results reported for molecular simulations for both small molecules confined in nanopores and thin polymer films [22–24] also indicate that the interaction between the wall and confined liquid can play an important role in determining the sign of the shift in $T_{\rm g}$ of the confined liquid compared with the bulk.

The purpose of the present article is to review the nanoscale confinement effects on the glass transition for both small molecules in nanopores and for thin polymer films. This paper is organized as follows. We first examine first-order thermodynamics in confined geometries where an existing theory (the Gibbs–Thomson equation) has been thought to account reasonably for the shift in the melting point $T_{\rm m}$ observed at the nanometre size scale. We then focus on the results reported in the literature for $T_{\rm g}$ for both small molecules confined in nanopores and polymers in the form of ultrathin films. This is followed by a discussion of both the experimental methods and the molecular simulations used to investigate confinement

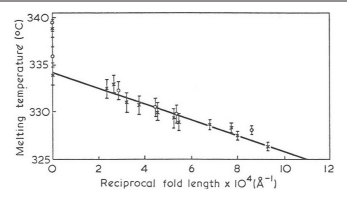


Figure 1. Melting point as a function of reciprocal of the crystal thickness for PTFE (cross symbols) and Fluon CD1 (open circle) along with the prediction from the Gibbs–Thomson relationship. After Bassett and Davitt [36] with permission.

effects on $T_{\rm g}$. The thermodynamic, pseudo-thermodynamic (defined subsequently) and dynamic measurements of the glass transition of confined systems are examined in detail by focusing on the different methods used to perform the experiments, the materials used and the interpretations of the results. Finally, we propose suggestions for future research followed by a summary and conclusions.

1.1. Thermodynamic first-order transition in confined geometries

A definition of a thermodynamic first-order transition is that the free energy as a function of any given state variable is a continuous function, but first partial derivatives of the free energy with respect to the relevant state variable are discontinuous [25]. Although not exhaustively, it has been established that the first-order transition, i.e., melting point, for a bulk material differs from that of the same material when it is confined in porous systems [26–30]. Size effects on $T_{\rm m}$ have been studied for organic small molecules [26–33], metal particles [34, 35], finely dispersed non-porous powders [26] and polymer lamellae of different thicknesses [12, 36]. These results show a depression of the melting point, T_m, of small crystals as a function of crystal size. Figure 1 shows a plot of the melting temperature as a function of the crystal size for poly(tetrafluoroethylene) PTFE [36] and a linear relationship between $T_{\rm m}$ and the inverse of crystal thickness is observed. It is shown in the figure that the $T_{\rm m}$ depression for small crystals of PTFE compares well with that calculated from the Gibbs-Thomson thermodynamic relationship [37–39]. This relationship is frequently used to describe the shift in melting temperature for small crystals in nanopores [26–33] where the contact angle at the solid-liquid interface for small crystal melting was assumed to be 180°. The magnitude of the melting point depression of a small crystal having cylindrical shape, $\Delta T_{\rm m}$, as described by the Gibbs-Thomson equation is given by [37-39]

$$\Delta T_{\rm m} = T_{\rm m} - T_{\rm m}(d) = \frac{4\sigma_{\rm sl}T_{\rm m}}{({\rm d}\Delta H_{\rm f}\rho_{\rm s})} \tag{1}$$

where $\sigma_{\rm sl}$ is the surface energy (tension) of the solid-liquid interface, $T_{\rm m}$ is the bulk melting point, $T_{\rm m}(d)$ is the melting point of crystals within a constant pore diameter of size d, $\Delta H_{\rm f}$ is the bulk enthalpy of fusion and $\rho_{\rm s}$ is the density of the solid. Equation (1) is also used to describe the melting point depression for small crystals having different shapes (e.g., nanoparticles of spherical shape). There are several assumptions underlying this thermodynamic relationship.

R464 Topical Review

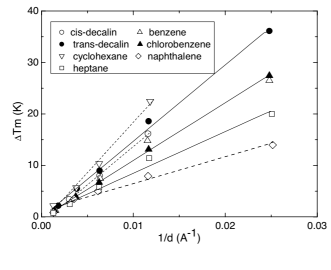


Figure 2. Melting temperature depression as a function of pore diameter for small molecules confined in nanopores. After Jackson and McKenna [26].

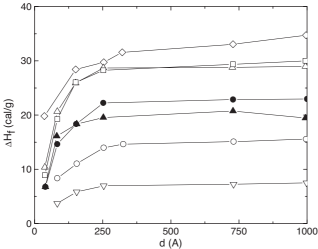


Figure 3. Enthalpy of fusion ΔH_f versus pore diameter for liquids confined in nanopores as reported by Jackson and McKenna [26]. The symbols are the same as in figure 2.

Among these are that the surface tension is isotropic and that the material retains its bulk properties for $\Delta H_{\rm f}$ and $\rho_{\rm s}$ as size decreases. In figure 2, we show the melting point depression, $\Delta T_{\rm m}$, as a function of 1/d for different small molecules confined in nanopores of diameter d [26]. The results show a linear relationship between $\Delta T_{\rm m}$ and 1/d, which is consistent with the Gibbs–Thomson equation. The surface energy, $\sigma_{\rm sl}$, was calculated from the slope of $\Delta T_{\rm m}$ versus 1/d. Figure 3 shows the Jackson and McKenna results for the effect of pore diameter on the enthalpy of fusion, $\Delta H_{\rm f}$ [26]. This figure shows that $\Delta H_{\rm f}$ for small molecules confined in controlled pore glasses (CPGs) decreases with decreasing pore diameter d. We remark here that in spite of the linear relationship shown in figure 2 between $T_{\rm m}$ and 1/d, the enthalpy of fusion in nanopores is not constant. In addition, not all confined molecules in nanopores behave in the same way to that observed in figure 2 [26, 28]. For example, Alba-Simionesco and co-workers [28] have observed a deviation from the Gibbs–Thomson relationship for $\Delta T_{\rm m}$ of benzene confined in nanopores having diameters less than 4.7 nm.

In addition to the Gibbs-Thomson equation, other models have been developed to explain the effects of particle size on the melting point on the basis of different melting

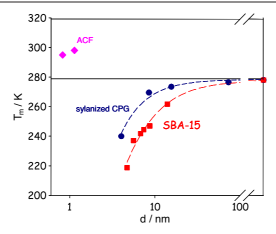


Figure 4. The melting temperature of benzene confined in different pores: in activated carbon fibres (ACF, diamonds), in controlled pore glasses (CPG circles), grafted at the surface with trimethylsilyl groups (in SBA-15 squares) without treatment. After Alba-Simionesco *et al* [28] with permission. (This figure is in colour only in the electronic version)

mechanisms [34, 40–48]. The homogeneous melting model assumes the simultaneous existence of solid and liquid particles and equates the chemical potentials of the three phases [34, 40, 45]. The liquid skin melting model assumes that there is a liquid layer at the surface of the solid particle [34, 41–48]. The liquid nucleation and growth model assumes that the liquid layer is unstable [46, 47]. Although these models represent different proposed mechanisms of melting of the small particles, they predict essentially the same relationship as shown in equation (1), except that the surface tension of the liquid in contact with solid, $\sigma_{\rm sl}$, is replaced by α which has been shown to differ slightly among the models [45, 46]. More recently, additional models have emerged considering the shape and environment of the nanocrystals including a unified model, which is free of any adjustable parameters [49, 50] and a liquid drop model [51]. For particles with relatively free surfaces, the melting point depends not only on the size, but also on the shape of the particle [49, 51]; for particles embedded in a matrix, the melting point can either be higher or lower than the bulk value [49, 51] and this depends on the difference between the surface energies of the embedded particles and the matrix. For example, an increase in the melting point $T_{\rm m}$ for indium and lead nanoparticles having higher surface energy than a surrounding aluminium matrix has been observed [51]. More recently, the melting of nanostructured organic materials (drugs) embedded into a matrix has been investigated by Colombo et al [52]. In that work, a depression of 33 K in the melting temperature compared to the bulk material was observed.

It now seems that the melting of confined liquids is not fully understood and many questions have still to be addressed. Among the assumptions that are made in the Gibbs–Thomson relationship are that the values of $\sigma_{\rm sl}$, $\Delta H_{\rm f}$ and $\rho_{\rm s}$ are independent of the crystal size. For example, the existence of a monolayer that remains unfrozen on the surface of the crystal can affect the value of $\Delta H_{\rm f}$ and this would result in a change of the apparent thermodynamic parameters when equation (1) is used to describe the data. The surface roughness and the transport between the bulk and the pores can also have a considerable effect on the predictions of the Gibbs–Thompson equation [37–39].

Alba-Simionesco and co-workers have reported results on the melting behaviour of confined benzene for different types of porous confinement [28]. Their results are shown

R466 Topical Review

in figure 4 as the melting temperature versus pore diameter for benzene confined in different nanopores [28]. This figure shows that no crystallization is observed below a pore size of 4.7 nm, which corresponds roughly to 10 molecular diameters. Also, in the work of Jackson and McKenna [26], no melting endotherms were observed in 4 nm diameter pores for cyclohexane and *cis*-decalin in controlled pore glasses. Does the pore shape affect the melting behaviour of confined liquids? Monte Carlo and molecular dynamics simulation results show that the departure of the melting and freezing temperatures from the bulk values for cylindrical pores is always lower than for slit pores with the same pore properties [28, 53, 54]. Results reported in the literature for the melting of benzene confined in slit pores also show that melting occurs for pore diameters of 0.7 nm [53] whereas in the case of cylindrical pores the melting occurs above 4.7 nm [28]. In the work of Jackson and McKenna the melting of confined benzene in nanopores was observed in 4 nm pores and a broadening of the melting endotherm was observed [26].

Considerations that have not been incorporated in the Gibbs-Thomson equation are the confined fluid-fluid and fluid-solid interactions (pore). The interaction between the confined molecules and the solid (pore) has been used by Gubbins and co-workers as a parameter in molecular simulations to investigate the freezing behaviour of liquids confined in nanopores [55]. The strength of the interaction of the fluid-solid relative to the fluid-fluid interaction was found to play an important role in determining the sign of the shift in the freezing point [55]. For example, an increase in the freezing point was predicted for strong interactions between the confined fluid and the pore (silica and graphite) whereas a decrease in the freezing point was reported for weak interactions [55]. The simulations reported for the freezing point [54] were in agreement with the experiments reported on the freezing of CCl₄ confined in activated carbon fibres where an increase of 57 K in the melting point was observed [56, 57]. Phase transitions and dynamics of liquid crystals confined in nanopores were investigated by Decressain and co-workers using an NMR technique [58–60]. In that work, a depression of the phase transition in nanopores was reported. A topical review [61] gives further details concerning confinement effects on freezing and melting of fluids. Remark that, freezing, however, is not a thermodynamic condition due to possible supercooling of the liquid [27] and the thermodynamic relationships discussed here should be applied strictly to melting only.

As indicated above, the surface energy can play an important role in the $T_{\rm m}$ shift in nanopores. Does the surface energy, $\sigma_{\rm sl}$, (equation (1)) affect the behaviour of small crystals at the nanoscale? Recently, Sun and Simon [62] performed experiments using differential scanning calorimetry (DSC) to investigate the melting behaviour of aluminium particles having an aluminium oxide layer. The weight-average aluminium core size studied ranged between 8 and 50 nm. As depicted in figure 5, the melting point of the nanoparticles decreases with decreasing particle size and this behaviour is consistent with the Gibbs–Thomson relationship [37–39]. Figure 6 shows the effect of particle size on the normalized heat of fusion of the aluminium nanoparticles [62]. Such a heat of fusion depression can also be represented in the Gibbs–Thomson context. The most important conclusion reported by Sun and Simon [62] is that the solid–liquid interfacial energy calculated from the slope of the depression $\Delta H_{\rm f}$ versus 1/r (figure 6) is higher by one order of magnitude than that calculated from the $\Delta T_{\rm m}$ versus 1/r plot (figure 5). This is a very interesting and important result because it suggests that the conditions in which the Gibbs–Thomson equation is used need to be reconsidered.

Clearly even the first-order transitions at the nanoscale require further investigation. For another view on this topic, see references concerning the thermodynamics of small systems [63–66].

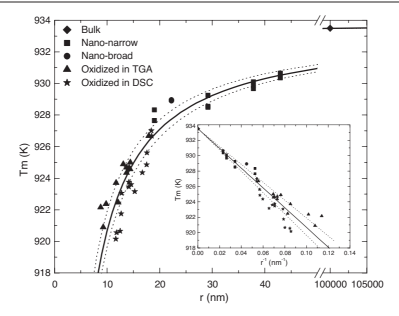


Figure 5. Melting point depression for aluminium nanoparticles as a function of the weight-average aluminium core radius r. The inset shows the plot of $T_{\rm m}$ against the reciprocal of r to show the linear relationship. After Sun and Simon with permission [62].

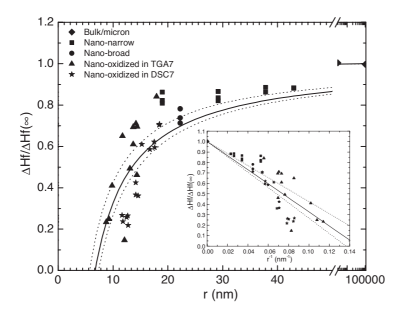


Figure 6. Normalized heat of fusion as a function of weight-average aluminium core radius. The inset shows the data plotted against the reciprocal of *r*. After Sun and Simon with permission [62].

1.2. The thermodynamic second-order transition in confined geometries

We now turn to size effects on the glass transition—a transition that has aspects of a second-order thermodynamic transition, but is only observed kinetically in the laboratory. As mentioned above, the glass transition temperature, $T_{\rm g}$, for materials confined to small size geometries was reported to be different from that of the bulk [1, 16–21, 67]. One of the most

R468 Topical Review

surprising results reported on glass formers at the nanometre length scale is the depression of $T_{\rm g}$, which is not readily explained in the framework of our understanding of the glass transition. In fact, simple consideration of the configurational entropy theory of the glass transition [68, 69] implies that $T_{\rm g}$ should increase for supported thin films and for materials confined to nanopores. This is because the confinement is expected to decrease the entropy and, therefore, an increase in $T_{\rm g}$ would result. On the other hand, both the entropy [68, 69] and the free volume [25, 70–72] theories of the glass transition predict that a decrease in the density of the confined liquid (e.g., due to hydrostatic tension) could cause a decrease in $T_{\rm g}$, though smaller in magnitude than what is observed [1, 27]. Hence, the observation of a $T_{\rm g}$ reduction at the nanometre size scale provides the possibility of a better understanding of the glass transition phenomenon itself. This is discussed subsequently.

Although thermodynamic models, such as the Gibbs–Thomson relationship (under certain assumptions), can describe the melting point depression of small crystals, a similarly successful explanation of the cause of the reduction in the glass transition temperature at the nanolength scale remains unachieved. We keep in mind that the bulk glass transition itself is not fully understood and it is not clear whether or not T_g is a real thermodynamic second-order transition or a kinetic transition [25, 73, 74]. Note that there may be an intrinsic size effect on T_g similar to that reported for the melting point for crystalline materials [26]. If this is the case, it might be expected that the glass transition depression in nanogeometries would be proportional to the inverse of the confinement dimensions (pore size or film thickness).

The impact of confinement on $T_{\rm g}$ for both small molecules and polymer thin films has been widely investigated using both experimental measurements and computer simulations. The experimental study of size effects on the glass temperature of glass forming materials consists of two major types of measurements: thermodynamic-type measurements of the glass transition and dynamic-type measurements of the alpha relaxation associated with $T_{\rm g}$ or the molecular mobility.

The thermodynamic measurement is defined as a direct measurement of a thermodynamic property such as heat capacity or volume versus temperature. In this measurement, a break or jump in the thermodynamic property is seen at the transition temperature. We also include in this class of experiments the pseudo-thermodynamic measurement that is defined as a measurement of property other than a thermodynamic one as a function of temperature. These are properties—such as the film thickness, Brillouin frequency, lateral force microscopy response (if only one frequency is considered), fluorescence probe intensity etc—that vary with temperature so that the plots look like they would for thermodynamic measurements in that they show a break at the glass transition temperature. However, the property itself is related to the thermodynamic property (e.g., volume, entropy, enthalpy) or structural state of the glass or liquid. We will consider thermodynamic and pseudo-thermodynamic as, essentially, equivalent. However, we note that those that are conventionally thermodynamic can be used more readily to compare with other aspects of bulk behaviour, e.g., enthalpy recovery is more straightforward to study than 'thickness' recovery.

In dynamic measurements, the properties to be investigated are the viscosity, the relaxation times etc as a function of temperature where the classical non-Arrhenius behaviour of the dynamics of glass forming systems is studied.

The thermodynamic-type measurements of $T_{\rm g}$ for small molecules in nanopores have frequently been made using calorimetric techniques [1, 27, 28, 67, 75]. The dynamic-type measurements in nanopores are performed using dielectric spectroscopy [76, 79], NMR [80], solvation dynamics [81–84] as well as thermally stimulated depolarization current measurements (TSDC) [85, 86]. Remark here that in the TSDC measurement, vitrification and devitrification of the confined liquid can occur (vitrification measurement

versus devitrification). For ultrathin films, pseudo-thermodynamic measurements of $T_{\rm g}$ are performed using different techniques; among these are the Brillouin light scattering [16–18, 87–90], x-ray reflectivity [20, 91–93], neutron reflectivity [94, 95], ellipsometry [19, 96–98], positron annihilation spectroscopy [99, 100], local thermal analysis [101], fluorescence probe intensity [102–104] and lateral force microscopy [105] approaches. In addition, thermodynamic measurements on ultrathin films have been recently performed using differential scanning nanocalorimetry [106]. The relaxation in thin polymer films can be directly investigated using dynamic measurements such as dielectric spectroscopy [107–112] and second-harmonic generation ones [113]. In addition, the rheological behaviour of thin polymer films can be investigated using different techniques such as hole growth [114–117], dewetting dynamics [117–120] and nanobubble inflation [121].

As indicated above, the results reported concerning the glass transition at the nanometre length scale show increasing, decreasing or no effect depending on the experimental method, material studied and group of researchers. However, there are many issues to be considered here. Among these are size effects, interfacial effects and macroscopic confinement effects and how these can be related or separated in discussing the behaviour of materials in confined geometries. These effects are discussed below. Importantly, here we emphasize that the vast majority of the experiments have been carried out carefully and the results are correct and reproducible. What is currently lacking appears to be an overall view, which synthesizes the observed range of results. Hence, the field seems to be experimentally empirically driven [122] rather than responding to major theoretical developments. In the following sections, we present in detail the thermodynamic and dynamic measurements reported on the glass transition for both small organic molecules in nanopores and thin polymer films.

2. Glass forming liquids confined in nanoporous media

In this section we discuss the results reported in the literature concerning the change of the glass transition for small molecules confined in nanopores. In considering the behaviour of glass forming liquids in confinement, we caution the reader to keep in mind that the type of confinement or the nature of the pore system used to perform the experiment may have an impact on the observations made and their interpretations, though any systematic effects have not been demonstrated. Most of the experiments reported in the literature were performed using controlled pore glasses (CPGs) [123, 124] or Vycor [125, 126] as a confining medium. These porous systems have a fairly narrow size distribution, but the pores themselves can be irregular due to the shape of the interconnected (bicontinuous) cavities that result from the spinodal decomposition involved in their production. The porous systems that have been investigated also include the sol-gel glasses that are fractal in nature [127, 128] and, hence, have a pore geometry that is different from that of the CPGs. The pore size distribution is also broader. An example of this is provided by silica aerogel that is obtained by a sol-gel condensation process. Both the CPGs and sol-gel systems consist of interconnected networks. In addition, the regular porous silicates (MCM-41 and SBA-15) have been used to investigate the glass transition in nanopores [28, 53]. MCM-41 and SBA-15 are formed of parallel cylindrical porous channels arranged in a hexagonal lattice where there are no pore channel intersections. The well defined channels that form the confinement of the MCM-41 can be considered as a two-dimensional (2D) confinement [53]. For liquids confined in Vycors and CPGs, the confinement is considered to be between 2D and three-dimensional confining geometry. We note here that for small molecules confined in nanopores, the confinement is considered as a hard confinement, whereas, for spheres or nanodroplets suspended in a fluid environment [15], the confinement is considered to be soft and 3D. For polymers confined to

R470 Topical Review

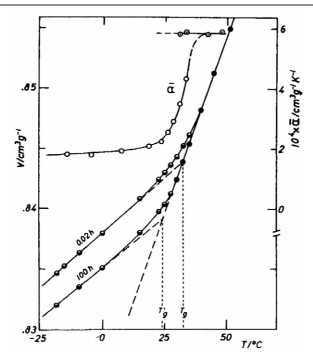


Figure 7. Specific volume versus temperature for poly(vinyl acetate). Also depicted is the thermal expansion coefficient α as a function of temperature showing a jump in α at the glass transition. After Kovacs [129].

thin films, the confinement is classified as a 2D confinement where one dimension (the film thickness) is confined to the nanometre size scale. The confinement of polymer films can be considered hard or soft. The confinement and size effects on $T_{\rm g}$ for ultrathin polymer films are discussed in detail in a subsequent section. Because the full set of results described below is not completely reconciled, the different sorts of confinement should be kept in mind when the results are compared, although there has not been significant effort to establish whether the pore geometry is or is not a major factor in determining the impact of confinement on dynamics and $T_{\rm g}$ behaviours at the nanometre size scale.

2.1. Thermodynamic measurements of the glass transition

The glass transition describes the transition from the supercooled liquid state to a glassy one as a material is cooled. The thermodynamic measurements of the glass transition are done by measuring the property P (such as volume, enthalpy or entropy and their derivatives) as a function of temperature [129]. The signature of the glass transition is observed as a break in the property (volume or enthalpy) or from a sudden change of its derivative (heat capacity or the coefficient of the thermal expansion) at the transition temperature [25, 65, 130–134]. The volumetric glass transition temperature $T_{\rm g}$, as shown in figure 7, depends on the thermal history of the sample (e.g., cooling rate) [135]. It is accepted that the measured $T_{\rm g}$ is not a true thermodynamic transition but is a kinetic phenomenon (time dependent). Figure 7 also shows the jump in the coefficient of thermal expansion that gives the $T_{\rm g}$ the aspect of a second-order thermodynamic transition [25]. Upon cooling a liquid from above to below $T_{\rm g}$, the molecular mobility slows down and a dramatic reduction in the mobility occurs in the glassy state far below the glass transition. The reduced mobility (or the slowing of the dynamics) manifests

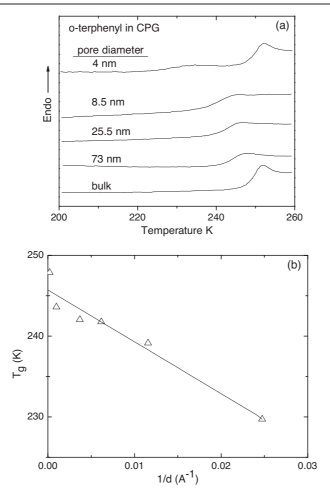


Figure 8. (a) The original data of Jackson and McKenna for the behaviour of o-terphenyl in nanopores. The figure shows the DSC traces versus temperature for o-terphenyl in controlled pore glass. The behaviour of the bulk o-TP is shown as well. (b) A plot showing reduction of T_g with decreasing pore diameter (increasing 1/d) for the o-TP in CPG. After Jackson and McKenna [1].

itself in dramatic increases of the viscosity and the relaxation times. In the following section we discuss the results reported on the thermodynamic measurements of the glass transition for small molecules confined in nanopores.

2.1.1. Calorimetric measurements of T_g . As noted previously, the cause of the glass transition depression at the nanometre scale size is unknown despite the fact that considerable effort has been made to gain insight into this topic. Among the techniques that have been used to investigate the size effect on the thermodynamic properties of small molecules confined in nanopores is differential scanning calorimetry (DSC). The first results reported on reduced glass transition temperatures for materials constrained in nanopores are those of Jackson and McKenna [1]. The results are shown in figures 8(a) and (b) where figure 8(a) shows the DSC traces for *ortho*-terphenyl (o-TP) confined in nanopores of different diameters. Figure 8(b) shows the glass transition as a function of the inverse of pore diameter 1/d. We see in the

R472 Topical Review

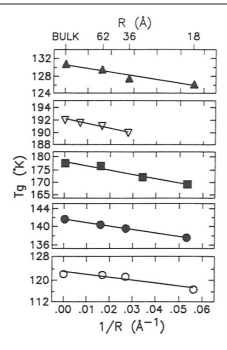


Figure 9. $T_{\rm g}$ versus inverse pore diameter for small molecules confined in nanopores. The $T_{\rm g}$ values for bulk liquids are also given (1/R=0): solid triangle, isopropylbenzene; open triangle, glycerol; solid square, di-n-butyl phthalate; solid circle, tert-butylbenzene; open circle, b-butyl acetate. After Zhang, Liu and Jonas [67] with permission.

figures that a decrease in $T_{\rm g}$ for *ortho*-terphenyl (*o*-TP) in controlled pore glasses (CPG) is observed with decreasing pore size [1]. If we look at figure 8(b), the glass transition temperature is plotted as a function of 1/d and the authors fitted the data with a straight line in order to compare this result with their previous results on $T_{\rm m}$ [26] where the Gibbs–Thomson relationship was used to fit the $T_{\rm m}$ depression. The experimental data, however, do not show a strictly linear relationship between $T_{\rm g}$ and 1/d over the range of pore diameters investigated. Using calorimetric measurements, similar magnitude reductions in $T_{\rm g}$ were independently confirmed by Zhang, Liu and Jonas with a wider range of small molecule glass forming liquids [67]. The results are shown in figure 9 where a depression in $T_{\rm g}$ for small organic molecules confined in sol–gel silica glasses is observed. In this case, a linear relationship between $T_{\rm g}$ and 1/d was observed. We remark that the magnitude of the depression of the glass transition relative to $T_{\rm g}$ itself $(\Delta T/T_{\rm g})$ is relatively small compared to the magnitude of the melting point depression relative to $T_{\rm m}$ $(\Delta T/T_{\rm m})$ [1, 27].

Jonas and co-workers [67] suggested that the depression of $T_{\rm g}$ for small molecules in nanopores was observed because of the development of negative hydrostatic pressure that resulted from the constraint of the liquid by the pore wall. This is not in agreement with the interpretation in the original work of Jackson and McKenna [1] that suggested that too large a pressure change was required to cause the observed depression in $T_{\rm g}$. (We remark that similar observations of the reduction of the glass temperature in block copolymers have been attributed to negative hydrostatic pressures [2, 3].) For example, the pressure dependence of $T_{\rm g}$ for o-terphenyl was measured to be 0.26 K MPa⁻¹ [135, 136]; a reduction in $T_{\rm g}$ of 15 K requires a negative pressure of 58 MPa. The development of such large a negative pressure seems implausible because it requires too large a temperature change from above to below the glass transition, i.e., from the stress free state (where constraints due to the pore walls begin

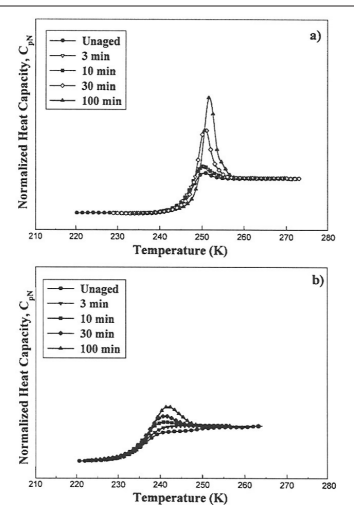


Figure 10. Heat flow versus temperature during DSC scans showing the development of the enthalpy overshoot as a function of time for o-terphenyl (a) in bulk and (b) in 11.6 nm pores. The ageing temperature was T_g —11 K. After Simon $et\ al\ [138]$.

to induce stresses due to the coefficient of thermal expansion mismatches, $\Delta \alpha$, between the liquid and the porous glass matrix) and the reduced glass transition temperature. We note that the pressure that results in the pore is the result of the thermal pressure coefficient of the glass, $\alpha_g K_g$ [137], where α_g is the thermal expansion coefficient of the glass and K_g is the glassy bulk modulus of the material.

Related to this are more recent results of Simon $et\,al\,$ [138] in which the structural recovery of o-TP confined in nanopores was investigated with the specific aim of considering the hydrostatic tension effects on behaviour. They used the TNM-KAHR models [133, 139–141] extended to the case of the constrained or isochoric liquid. Their results [138] on bulk and confined organic liquids are shown in figures 10(a) and (b). These figures show the build-up of the enthalpy recovery overshoot measured by differential scanning calorimetry (DSC) after ageing for various times below $T_{\rm g}$ of the bulk and constrained o-TP. It is clear that a reduction in $T_{\rm g}$ of the confined material (figure 10(b)) is observed. In addition, the development of the enthalpy overshoot for the confined material is less than that for the bulk material.

R474 Topical Review

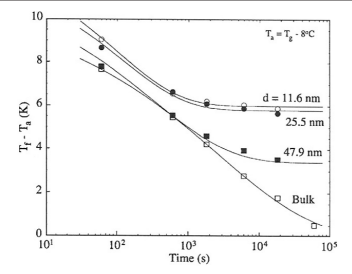


Figure 11. Structural recovery of *o*-terphenyl in the bulk and in nanometre pores of the size indicated as measured by $T_f - T_a$. The test temperature is at $T_g - T_a = 8$ K. After Simon *et al* [147].

The results shown in figure 10 were analysed to obtain the difference between the fictive and ageing temperatures $T_{\rm f}-T_{\rm a}$. Figure 11 shows the value of $T_{\rm f}-T_{\rm a}$ versus the ageing time for the bulk o-TP and the o-TP confined in different pore diameters. The interesting point in this figure is that the bulk material reaches the equilibrium state at a value of $T_f - T_a = 0$ whereas the confined material recovers to higher values of $T_{\rm f}-T_{\rm a}$. In addition, the time for reaching this different equilibrium state for the confined material is shorter than that for the bulk [138]. The non-zero values of $T_f - T_a$ observed in the ageing of the confined materials indicated that the material in the nanopore is constrained and vitrifies under isochoric conditions (constant volume) [142]. This suggested that the equilibrium state (sub-glass transition temperature and negative pressure) of the confined material at the ageing temperature is different from that of the bulk, i.e., it has a different specific volume. However, the equilibrium conditions $(V_{\rm g}, T_{\rm g}, P_{\rm g})$ for bulk materials created under isobaric and isochoric conditions are the same as reported by Colucci et al [142]. The modelling of the structural recovery by Simon et al [138] gave results that were consistent with the formation of an isochoric glass in the nanopores, i.e., there are negative hydrostatic pressures on the glass formed in the pores. The modelling results also provided evidence that the cause of the reduction in T_g was an intrinsic size effect and was not the negative pressure induced by the vitrification under the confining conditions. As mentioned above, if the negative pressure were the cause of the observed depression in $T_{\rm g}$, the temperature at which the isochoric conditions are imposed would have to be large, i.e., 20–40 K above $T_{\rm g}$ [138]. This is not consistent with the results of Simon et al [138] where the confinement was found from the modelling to be induced within 3 K of the reduced T_g of the material in the pore.

An interesting result reported by Park and McKenna [75] on the calorimetric glass transition in nanopores was that there are two different glass transitions for o-terphenyl (o-TP) and polystyrene/o-terphenyl (o-TP/PS) solutions confined in controlled pore glasses. The first $T_{\rm g}$ was lower than the bulk $T_{\rm g}$ and the other was higher than $T_{\rm g(bulk)}$. The lower $T_{\rm g}$ was found to decrease with decreasing pore diameter which was in agreement with prior observations on reduced $T_{\rm g}$ in nanopores [1, 67]. The observation of higher $T_{\rm g}$ was attributed to the interaction between layers of the confined molecules and the pore surface [75]. While the thermodynamic

Table 1.	Typical results for the glass transition behaviour when two transitions are observed in
liquids co	onfined to porous media. (See the text for a discussion.)

Reference	T _g surface	T _g core	Method
[75]	$T_{\rm g} > T_{\rm g} \; ({\rm bulk})$	$T_{\rm g} < T_{\rm g} ext{ (bulk)}$	DSC (calorimetry)
(weak interactions),			
non-H bonding			
[144]	$T_{\rm g} > T_{\rm g} \; ({\rm bulk})$	$T_{\rm g} < T_{\rm g} ({\rm bulk})$	Dielectric
(weak interactions),			
non-H bonding			
[143]	$T_{ m g}$ \uparrow	$T_{\rm g} = T_{\rm g} ({\rm bulk})$	Dielectric
(strong interactions),			
H bonding			
[146]	$T_{ m g} \downarrow$	$T_{\rm g} = T_{\rm g} (\text{bulk})$	Simulation
(weak interactions)			
[146]	$T_{ m g}$ \uparrow	$T_{\rm g} = T_{\rm g} (\text{bulk})$	Simulation
(strong interactions)			

measurements on nanopores have indicated a depression of the glass transition for small molecules in nanopores, the Park and McKenna results raise an important question about the existence of two glass transitions in confined geometries. Both increased and decreased transitions have been observed in dielectric spectroscopy (two relaxations at lower frequencies for confined liquids in nanopores were observed) [77–79, 143, 144] and in NMR relaxation experiments [145].

Scheidler *et al* [24, 146], using molecular simulations, observed two glass transitions for liquids confined in nanopores. In that work, the glass transition was found to depend on the interaction between the wall of the pore and the confined liquid. In the case of a strong interaction, the first T_g is found to be higher than that for the bulk T_g whereas the second one was equal to the T_g in the bulk. For a weak interaction, the first T_g was lower than that of the bulk and the second one was the same as that of the bulk T_g [24, 146]. These simulation results suggest the existence of multiple glass transitions and this is similar to experimental observations. However, the molecular simulations do not predict at the same time an increase and decrease of the glass transition as observed experimentally in nanopores [143, 144]. Table 1 provides some comparisons from experiment and simulation concerning the existence of two different T_g s for liquids confined in nanopores.

Alba-Simionesco and co-workers [28, 147] performed measurements using an adiabatic calorimeter to investigate confinement effects on small molecules in nanopores. In that work, the glass transition of benzene and toluene confined in cylindrical pores of synthesized silicates was measured [28, 147]. Figure 12 shows the glass transition of toluene confined in nanopores as a function of pore diameter d. This figure shows that T_g decreases and then increases with decreasing pore diameter. Alba-Simionesco and co-workers suggested that competing effects took place in the confined geometries [28, 147]. The large increase in T_g of toluene (37 K) in very small pore diameters (2.4 nm) was attributed to a surface effect due to the interaction between the confined molecules and the pore. The reduced T_g observed in the larger pore diameters was attributed to an intrinsic size effect where a decrease in the surface to volume ratio occurs [28, 147]. The authors suggested that the surface effect can be stronger if one takes into account the difference in density between the bulk and confined liquid where the glass transition of the bulk with the same density as the confined liquid would be lower than $T_g \infty$ (the dotted line in figure 12). The non-monotonic variation of T_g observed in figure 12 is similar to that observed by Schonhals and co-workers [148, 149] in dielectric experiments for propylene

R476 Topical Review

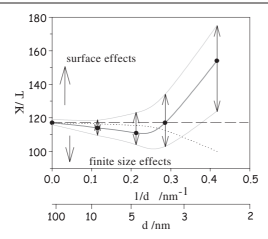


Figure 12. Glass transition versus pore diameter for toluene confined in nanopores. After Alba-Simionesco *et al* [28, 147] with permission.

glycol of low molecular weight (PPG) confined in CPGs where the dielectric glass transition was found to decrease and then increase with decreasing pore diameter. Alba-Simionesco and co-workers proposed that the non-monotonic variation of $T_{\rm g}$ is only observed in the case of confined fragile liquids such as toluene and benzene [28]. The results reported on the adiabatic calorimetric measurements of benzene (strong liquid) showed a monotonic increase in the glass transition with decreasing pore diameter (2.5-20 nm). The authors attributed the increase in $T_{\rm g}$ for benzene to the inhomogeneous distribution of the relaxation times in the pore [28]. More experiments using different small molecules in nanopores should be carried out to confirm the results reported by Alba-Simionesco and co-workers [28, 147]. We recall here that Jonas and co-workers performed experiments by means of NMR and reported the first result on the confinement effects on the molecular dynamics of liquid toluene in porous sol-gel glasses [80]. In addition, Jonas and co-workers did look at the behaviours of different materials confined to nanopores [67, 80, 145]. Note that the result reported by Alba-Simionesco and co-workers [28, 147] on the increase of T_g in benzene is the only thermodynamic result available in the literature on confined liquids in nanopores where $T_{\rm g}$ increases. However, Alba-Simionesco and co-workers have not observed two T_g s for the confined benzene and toluene, which differs from the observation of Park and McKenna for o-TP in controlled pore glass-type nanopores [75]. Hence, a comparison between adiabatic calorimetric and DSC measurements for o-TP confined in similar nanopores would be interesting. Further, the difference in confining media should be considered.

Using neutron scattering [150, 151], Alba-Simionesco and co-workers [28, 147] reported the first measurement of the density for glass forming liquids in well defined pores. In that work, the measurements were performed using toluene confined in mesoporous silicates (MCM-41 and SBA-15). These are made up of parallel cylindrical pores of diameters from 2.4 nm to 14 nm with a narrow pore size distribution [147]. In figure 13, we show the results of the density measurements for the bulk and toluene confined in 2.4, 3.5 and 4.7 nm nanopores [147]. This figure shows that the density at room temperature of the confined toluene is approximately the same as for the bulk material. In this case, no change in the glass transition of the toluene in 3.5 and 4.7 nm pores was observed. However, for the toluene confined in the 2.4 nm pores, a decrease in the density is observed and an increase of 30 K in $T_{\rm g}$ occurred. We note here that a free volume model would predict that the decrease in density observed in the confined toluene

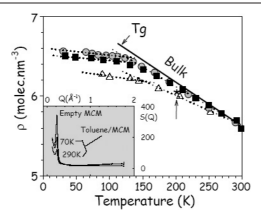


Figure 13. The temperature dependence of the number density of bulk and confined toluene. After Alba-Simionesco $et\ al\ [147]$ with permission.

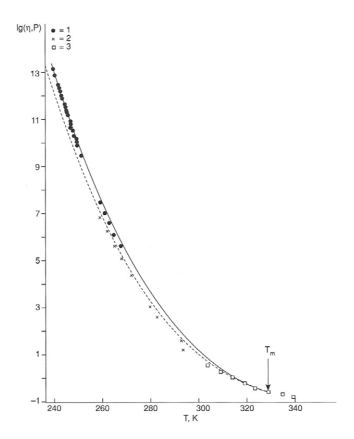


Figure 14. Viscosity for o-terphenyl as a function of temperature. The figure is from Nemilov [152] with permission.

would result in a decrease in the glass transition, which is the opposite of what was observed by Alba-Simionesco and co-workers [147].

R478 Topical Review

2.2. Dynamic measurements of glass forming materials confined in nanopores

In this section we review the results reported in the literature for the dynamic behaviour of small molecules confined in nanopores. In dynamic measurements, the property examined is the material relaxation time and how this relaxation is affected by the confinement. In figure 14 we show a typical plot that illustrates the dynamics of a glass forming liquid as the glass transition is approached [152, and references therein]. This figure shows the temperature dependence of the viscosity for o-terphenyl upon cooling from above to near the glass transition [152]. In this plot, the glass transition is defined as the temperature at which the equilibrium liquid has a viscosity of 10^{12} Pa s, or as the temperature at which the average relaxation time in the equilibrium liquid is 100 s. It is known that below $T_{\rm g}$ the viscosity η and the relaxation times τ would increase by several orders of magnitude where the non-Arrhenius (fragile liquid) behaviour observed extrapolated to below $T_{\rm g}$ whereas a return to Arrhenius behaviour is observed at higher temperature. The concept of fragility was originally proposed by Angell to classify the behaviour of glass forming liquids where the temperature dependence is non-Arrhenius [73].

The variation of the average relaxation time with temperature T generally obeys the empirical Vogel–Fulcher–Tammann (VFT) relationship [153–155]:

$$\tau_{\text{avg}} = \tau_0 \exp\left(\frac{B}{T - T_0}\right) \tag{2}$$

where the parameter τ_0 is a microscopic relaxation time, B is the activation parameter which is related to the fragility of the glass former [73, 156, 157] and T_0 for polymers is generally approximately equal to T_g —50 K. The relaxation behaviour for bulk polymers (α relaxation) is well described by equations (2) and (3). A change in temperature dependence of the dynamics in confined molecules or thin polymer films may indicate changes in the glass transition. Therefore, it is important to understand the origins of the change in dynamics of glass forming materials in confined geometries. Many attempts have been made to understand the dynamic behaviour at the nanometre size scale by using the VFT equation where, in some cases, changes in the B and T_0 parameters compared to their values in the bulk were observed [76–79, 107– 110, 143, 144]. Differences in the relaxation behaviour between bulk and thin polymer films (or confined liquid) samples, such as changes in the VFT B parameter or the $T_{\rm g}-T_0$ value may indicate finite size effects as the sample size approaches the cooperativity length, ξ [158], in the glass forming system [88, 159, 160]. If only negligible deviations from bulk behaviour are observed, then explanations not involving cooperativity may be favoured. However, if there is a change in activation energy or the VFT B parameter, then depending on distance from $T_{\rm g}$ one may interpret the results differently (increase or decrease in $T_{\rm g}$) if care is not taken in the analysis of the data.

Another aspect of dynamics is the distribution of relaxation times or non-exponentiality of decay. One way of treating this behaviour is by using the stretched exponential function or Kohlrausch–Williams–Watts (KWW) [161, 162] function:

$$\phi(t) = \phi_0 \exp\left(\frac{t}{\tau}\right)^{\beta} \tag{3}$$

where the parameter β describes the shape of the distribution of relaxation times. For $\beta=1$, the relaxation function is a simple exponential where the relaxation behaviour is described by only one relaxation time. For $\beta=0$, this function is constant and there is no relaxation. Therefore, smaller values of the β parameter (between 0 and 1) indicate a broadening of the distribution of relaxation times.

At the nanometre size scale, the relaxation behaviour of glass forming materials has been reported to be different from that observed for bulk behaviour in the same material.

Measurements of dynamics of small molecules confined in nanopores have been extensive [76–86, 143–145, 148, 149, 163–184]. As mentioned above, the dynamic measurements for materials confined in nanopores can be carried out using different techniques such as the dielectric spectroscopy, NMR, dynamic light scattering, solvation dynamics and thermally stimulated depolarization current (TSDC) methods. In the following sections we discuss the experimental results obtained using these techniques.

2.2.1. Dielectric measurements for glass forming liquids confined in nanopores. dielectric experiments to investigate the α relaxation associated with the glass transition of confined glass forming liquids were reported by Pissis et al [85] who used Vycor glass as the pore system. The Vycor-type glasses and the CPGs are similar in having a nanoporous structure that is characterized by a narrow distribution of pore diameters. Figure 15 depicts the Pissis et al [85] results as the normalized dielectric loss versus frequency for glycerol confined in pores and for the unconstrained bulk glycerol. The results show a broadening of the dielectric loss that is due to the confinement. Pissis et al [85] attributed their observations on the change in the relaxation behaviour in the confined fluid to the change in the cooperativity length ξ taken from the concepts originally developed by Adam and Gibbs [158]. ξ increases with decreasing temperature towards $T_{\rm g}$ and becomes comparable to the dimensions of confinement. Richert and co-workers [143] reported results from dielectric measurements on propylene glycol (PG) and two poly(propylene glycol)s (PPGs) of different molecular weight confined in controlled pore glasses (CPGs). (CPGs have pores that are cylindrical in shape, similar to the Vycor ones. They come in powder form and consist of particles 30–60 μ m in diameter with a pore volume of 0.4–0.8 cm³ per g of glass [123, 124].) These were cleaned and dried under vacuum, i.e., the CPGs were not chemically treated. The dielectric measurements were performed in a frequency range of 10^{-2} – 10^{6} Hz. Richert and co-workers [143] used the VFT relationship to analyse the dielectric results that showed retardation and broadening of the α relaxation process, an increase in T_0 and a decrease in the fragility of the liquid (decrease in the B parameter of the VFT equation) and the appearance of an additional relaxation process below the α relaxation frequency (at higher temperatures). Consequently, an increase in the glass transition $T_{\rm g}$ for the PG and PPG liquids in nanopores was observed. The existence of an additional relaxation was attributed to the interaction of a few layers (hydrogen bonding effect) of the confined liquid with the pore. This result was the first to report an increase in the $T_{\rm g}$ in nanopores, which is consistent with a simple explanation based on the configurational entropy concept of Gibbs and DiMarzio [68, 69].

In a subsequent paper, Schuller *et al* [144] measured the dielectric responses of *N*-methyl- ε -caprolactam (NMEC) confined to mesopores of a controlled pore glass (CPG). Schuller *et al* [144], used CPGs having a mean pore diameter of 10.2 nm. In that work, native and treated controlled pore glasses were used to investigate the surface effects on the relaxations at the nanometre size scale. The CPG surface was treated by replacing the polar OH groups on the pore surface with a less polar group, which resulted in a more hydrophobic surface. Figure 16 shows the dielectric responses at two temperatures for the bulk and confined NMEC in a native CPG [144]. The figure shows that the α relaxation (I) of the confined NMEC at 183 K shifts to higher frequencies. In addition, broadening of the α relaxation of the confined NMEC is observed. Also, the additional relaxation peaks (II and III) for the NMEC confined in native controlled pore glasses were detected at the higher temperature of 227 K [144]. Figure 17 shows the temperature dependence of the peak dielectric relaxation times $\tau_{\rm m}$ for the bulk and confined NMEC. The figure shows that a shift in the relaxation times $\tau_{\rm m}$ for the loss peak (I) towards lower temperatures is observed. This indicates an increase in $T_{\rm g}$ for the confined liquid compared to the bulk.

R480 Topical Review

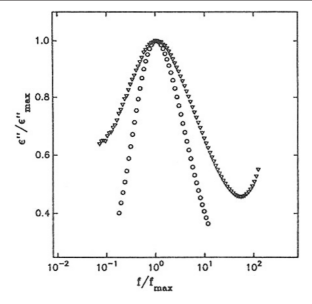


Figure 15. Normalized plot of dielectric loss as a function of frequency for bulk (open circle) and confined glycerol (open triangle) at 233 K. After Pissis *et al* [85] with permission.

The additional relaxations (II and III) that disappeared for materials confined in the silanized surfaces were attributed to the CPG surface; Schuller *et al* interpreted the results as implying that the liquid formed an interfacial layer near to the surface of the pore [144]. They showed that the dynamic properties of this interfacial layer are dominated by the number of hydroxyl groups per molecule due to the specific interaction with the silanol (one hydroxy group) groups on the surface of the porous glass [143, 144]. In dielectric spectroscopy, the interfacial layer can be detected as a separate relaxation peak for molecules with only one hydroxyl group per molecule (e.g., salol, propanol). The surface to volume ratio and its effect on the α relaxation in pores was discussed in Schuller *et al* [143, 144].

Richert and co-workers [171], extended their previous dielectric results [143, 144] to study the molecular mobility of propylene glycol (PG) and poly(propylene glycol)s confined to a 10 nm diameter CPG in order to investigate size effects on the dynamics of hydrogen bonded liquids of different molecular weights but identical chemical composition. The authors used dielectric and neutron spectroscopy to investigate the low and high frequency features as a function of temperature [171]. The CPG was treated to replace the polar OH groups on the glass surface with the less polar trimethylsilyl groups resulting in a more hydrophobic surface. In their work, Richert and co-workers [171] observed an increase in $T_{\rm g}$ for all liquids, which has been attributed to the interactions at the liquid-solid interface, such as the hydrogen bonding with silanol groups of the pore surface. This effect was reduced by increasing the molecular weight of the confined liquids or by decreasing the amount of hydrogen bonding. We note here that in the Park and McKenna work [75], two calorimetric glass transitions were observed for o-TP molecules and for concentrated o-TP/PS solutions both confined in treated controlled pore glasses with hexamethyldisilazane. Hence, when the pore surfaces are treated, the observation of an additional loss relaxation peak at lower frequencies [143, 171] and that of two calorimetric glass transitions [75] suggest that interactions between the pore surface and the confined liquid are important to understanding confinement effects.

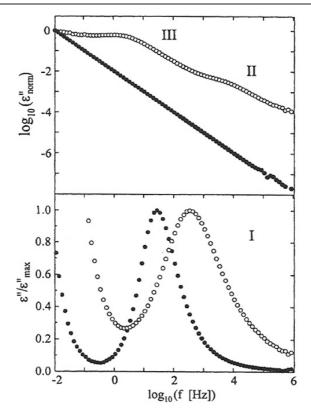


Figure 16. Normalized dielectric loss spectra $\varepsilon''(\omega)$ of bulk (solid circles) and confined (open circles) NMEC for two different temperatures. Upper panel: T=227 K showing peaks II and III; lower panel: T=183 K showing peak I. After Richert and co-workers [144] with permission.

Kremer and co-workers [79] studied the effects of confinement on the dynamic properties of low molecular weight H bonded organic small molecules using broadband dielectric spectroscopy over a wide frequency range between 10^{-2} and 10^{9} Hz. The materials used in that work form a homologous series of molecules having two H bonds but different molecular sizes (propylene glycol (PG), butylene glycol (BG) and pentylene glycol (PeG)) confined to porous sol-gel glasses with pore sizes of 7.5, 5.0 and 2.2 nm. The results reported by Kremer and co-workers [79] showed no effect of the confinement on the relaxation rates of PG and BG in 7.5 and 5 nm pores whereas for the PeG the α relaxation in 7.5 and 5 nm pores became slightly faster compared to the bulk at low temperature ($T_{\rm g}$ decreases). For all the confined liquids in 2.5 nm pores the peak relaxation rate is slower than that for the bulk (T_g increases). The authors suggested that the increase in T_g for the confined liquids in small pores was due to the existence of a fraction of glass-like molecules at the pore wall. The stiffness of this layer was caused by strong H bonding to the surface of the pore wall. Therefore, the interaction between the wall and the molecules can affect the relaxation mechanism in nanopores; strong interactions cause $T_{\rm g}$ to increase whereas weak interactions result in a reduced $T_{\rm g}$. A three-layer model was proposed by Kremer and co-workers [79] in order to explain the relaxation mechanism (or the increasing molecular mobility towards the pore centre) of small molecules in nanopores observed in their work. This model consists of three layers: an interface layer contacting the substrate (solid-like), a surface layer (bulk-like) and an interfacial layer between both surface layers [79]. The relaxation time distribution $h(\tau)$ can be estimated using this model where

R482 Topical Review

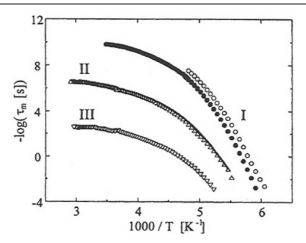


Figure 17. Temperature dependence of the peak dielectric relaxation times $\tau_{\rm m}$ for bulk (solid circles) and confined (peak I, open circles; peak II, open up-pointing triangles; peak III, open down-pointing triangles). After Richert and co-workers [144] with permission.

the magnitude of τ depends on the distance of the molecules from the wall. The authors assumed that the dielectric strength is proportional to the number of molecules participating in the relaxation process. In their work, a decrease and increase in the glass transition were reported. In addition, two relaxation processes were observed at lower frequencies for PG confined in nanopores [79].

Arndt et al [77] have also reported results from broadband dielectric spectroscopy on the relaxation behaviour of glass forming materials confined in controlled pore glasses. The materials used were salol (one hydroxyl group), pentylene glycol (two hydroxyl groups) and glycerol (three hydroxyl groups). In that work, the authors reported that for liquids with one hydroxyl group (salol) two separate loss processes were detected in all pore sizes and these were assigned to the relaxation of an interfacial layer and the relaxation of bulk-like molecules in the centre of the pores. Liquids with two (PG) or three hydroxyl groups (PeG) showed only the α relaxation associated with $T_{\rm g}$. The authors interpreted their results using a two-state model in which there is a dynamic exchange between a bulk-like phase in the pore volume and an interfacial phase close to the pore wall. In general, the results reported in this paper are similar to those reported by Schuller et al [144], except that the decrease in T_g was more pronounced. In other dielectric spectroscopic experiments, Arndt et al [78] studied confinement effects on the low molecular weight glass forming liquid salol (phenyl salicylate) confined to CPG. The CPGs were chemically treated to replace the -OH groups on the glass with trimethylsilyl groups. In the case where the liquid is confined to the native CPG, the results showed a broadening of the relaxation time distribution compared to that for the bulk. In addition, two additional relaxations at lower frequencies appeared [78]. However, these additional relaxations disappeared when the molecules were confined in treated CPGs. In this case, a depression in $T_{\rm g}$ was reported [78].

Schonhals and Stauga [169, 170] also performed dielectric spectroscopy experiments using poly(propylene glycol), PPG, of different molecular weights confined to native CPG. The relaxation spectra for the confined PPG showed two relaxation processes, the α relaxation associated with $T_{\rm g}$ and an additional relaxation process at lower frequencies [169, 170]. This result is similar to that reported on the dynamic glass transition of small molecules in nanopores [78, 163, 171].

Moreover, dielectric and temperature modulated DSC measurements reported by Schonhals $et\ al\ [149]$ for PPG of different molecular weights confined to nanopores showed a non-monotonic variation of the glass transition with decreasing pore size. For larger pore size (>3 nm), $T_{\rm g}$ was observed to decrease, while for small confining dimensions (<3 nm) $T_{\rm g}$ increased with decreasing pore size. These results were different from those obtained for the monomeric PG where an increase of $T_{\rm g}$ with decreasing pore size was found by Gorbatschow $et\ al\ [79]$. The difference in results was discussed in terms of reduced number of OH groups for the polymeric PPG whereas in the case of the PG monomer, the OH groups can form H bonds with each other and with the surface.

Petychakis et al [183] studied the dielectric properties of polyisoprene (PI) with different molecular weights, between 2000 and 108 000 g mol⁻¹, in a treated controlled porous glass with diameter of 10.2 nm. The entanglement molecular weight of polyisoprene, $M_{\rm e}$, is approximately 5000 g mol⁻¹ [131] and the end-to-end vectors of the polymer molecules were between 3.6 and 8.6 nm. The dielectric spectra of the bulk PI showed three relaxation processes, a fast segmental relaxation followed by an intermediate mode and a much slower process. There was also a pronounced effect of the confinement on the dynamics, which was found to depend on the molecular weight. For example, the PI confined in native CPG with molecular weight of 2000, which is less than the entanglement molecular weight ($M_e = 5000$), the relaxation times of the α relaxation were found to shift to longer times [183]. For the higher molecular weight polyisoprene (with $M_{\rm w} > M_{\rm e}$) confined in the untreated CPG, it was found that the relaxation times shift to shorter times (the higher the molecular weight the shorter the relaxation times). In the case where the highest molecular weight PI was confined in the treated CPG, broadening of the normal modes and a shift in the relaxation times to lower frequencies (longer times) were observed [183]. Hence, T_g could increase or decrease depending on details of molecular weight, pore size and pore surface treatment.

2.2.2. Solvation dynamics and inelastic neutron scattering techniques. Richert and coworkers [82–84] have investigated confinement effects on the dynamics of glass forming liquids of different polarities in nanopores using a solvation dynamics technique, which is an optical technique. In this technique, a chromophore is a local probe for the orientational relaxation of permanent dipoles. This is similar to the local dielectric relaxation in polar liquids [82–84]. The materials used in one of those studies [82] were quinoxaline (QX) in 2-methyltetrahydrofuran (MTHF) and in 3-methylpentane (3 MP) solvents. The solutions of QX in MTHF and 3MP were confined to treated and native Gelsil glasses made by a sol/gel process and having the form of a monolithic cylinder. The pore geometry resulting from the sol/gel process is different from the bicontinuous channels in the CPGs. The results reported on QX/MTHF confined in untreated Gelsil glasses showed an increase in the glass transition compared to the bulk case and a broadening in the distribution of relaxation times. In the case of QX/MTHF confined to silanized pores, the authors observed that the dynamics of the liquid remained unchanged; this includes the relaxation times, the apparent activation energy and the amplitude of the response in the solvation dynamics experiment. This was different from what was observed in native pores. Richert and co-workers [81] also performed solvation dynamics measurements using 2-methyltetrahydrofuran confined in nanopores of sol-gel glasses. The α relaxation of the confined liquid was faster than that for the bulk, indicating a decrease in $T_{\rm g}$. This was accompanied by a decrease in the KWW β parameter indicating a broadening of the relaxation time distribution.

Recent measurements reported by Zorn *et al* [176, 177] on the glassy dynamics of glass forming liquids confined in microporous silica glass (Gelsil) using inelastic neutron scattering showed a reduced glass transition compared to the bulk case. In addition, a broadening of

R484 Topical Review

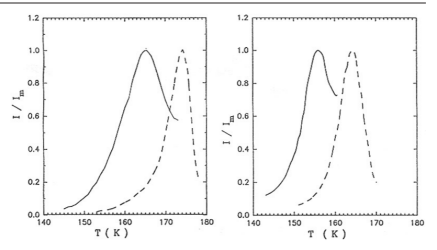


Figure 18. The thermally stimulated depolarization current results reported for bulk (dashed curve) and confined (solid curve) propylene and propylene carbonate. After Pissis *et al* [85] with permission.

the relaxation spectra for the confined liquids was observed which was consistent with the dielectric results discussed above.

Schonhals and co-workers [148, 149] and Zorn et al [176, 177] have discussed the confinement of glass forming materials in nanopores in terms of the cooperativity length scale ξ [158–160]. Because ξ cannot become larger than the confining dimensions, nanoporous materials are an obvious template in which to study cooperativity length aspects of the glass transition event and associated dynamics. According to these groups, this effect leads to an acceleration of the molecular dynamics compared to the bulk. On the other hand, the dynamics of the confined liquid is affected by the interaction with the surface (surface interaction effects). This surface effect (adsorption) should increase with the surface-to-volume ratio of the pores. The dielectric spectroscopy, temperature modulated DSC and neutron scattering experiments on confined PPG and PDMS were interpreted as implying that an inherent length scale is relevant for glassy dynamics. Schonhals and co-workers [148] observed a speeding up of the dynamics (confinement effects) for both PPG and PDMS. The confinement effect in the case of PDMS was more pronounced than that for PPG because the PDMS is more hydrophobic than the PPG. A non-monotonic variation of T_g with pore diameter was observed for the confined PPG whereas a monotonic decrease of T_g was reported for PMDS. We remark that a contrary view of length scale effects can be put forward [122]. If glassiness occurs because of a growing cooperativity length as T_g is approached from above, as proposed by Adam and Gibbs [158], then one would expect this length to represent the amount of material that must move cooperatively or motion will not occur. If one puts a material into a pore that inhibits cooperativity by not letting sufficient material be available to move, then we think that this should lead to decreased mobility and the $T_{\rm g}$ should go up. Issues of jamming may also be important in this context [185].

2.2.3. Thermally stimulated depolarization current technique (TSDC). Another dynamic-type measurement of the glass transition in confined geometries is the thermally stimulated depolarization current (TSDC) experiment performed by Pissis *et al* [85, 86, 163]. This technique was developed to investigate the structures of water in different systems over a

wide range of temperature [186]. The TSDC method requires the application of an electric field to the sample (the sample is polarized) and the polarization is subsequently frozen in (vitrification) by cooling the sample to temperature sufficiently low to prevent depolarization by thermal energy. The field is then switched off and the sample is heated (devitrification) at a constant rate, while the depolarization current, as the dipoles relax, is detected with an electrometer [186].

This is a dynamic measurement of the glass transition but it has an aspect of a pseudothermodynamic measurement. In fact, some issues of interpretation can arise during the experiments due to the vitrification and the devitrification (thermal history effects [25] of the confined liquid upon cooling and heating, respectively). Figure 18 shows the normalized TSDC plot, measured for bulk and confined propylene glycol [85]. The TSDC peaks represent the α relaxation. The results indicate that the relaxation mechanisms of the bulk and confined propylene glycol are different where the relaxation times of the confined liquid are changed under confinement. Pissis and co-workers indicated that the temperature of the α peak maximum (TSDC peak) is close to the calorimetric glass transition temperature and a reduced glass transition of propylene glycol in Vycor glass was reported by TSDC [85]. The shift in $T_{\rm g}$ to lower temperature observed was interpreted by the authors [85] in terms of the cooperativity length scale [158–160] where the dynamics of glass formers under confinement become faster than for the bulk [78, 187–189]. It was mentioned above that according to this concept, the mobility of small molecules in confined geometries increases because the decrease of the size of the system causes a decrease in the number of molecules rearranging collectively.

2.2.4. Discussion of the behaviour of small molecules in nanopores. The thermodynamic and dynamic measurements of small molecules confined in nanopores reported above showed behaviours that differed from that of the bulk material. This may be a good indication of the existence of a different $T_{\rm g}$ in confining geometries. For example, the results reported from dielectric measurements [76–79, 143, 144] and NMR relaxation experiments [145] on the existence of two relaxation processes in liquids confined in nanopores are consistent with the observation of two glass transitions in nanopores reported from thermodynamic measurements [75]. Moreover, the adiabatic calorimetric experiments that have shown a non-monotonic glass transition for toluene in nanopores [28, 147] are similar to those observed in dielectric experiments for PPG in nanopores [148, 149] where an estimated glass transition at 10^{-2} Hz was calculated from the VFT equation. However, the glass transition for PG in nanopores showed a monotonic increase as pore diameters decreased.

The relevant question to ask here in order to understand the behaviour of confined liquids concerns the finite size effects: are these intrinsic? There are two size effects to consider in discussing this topic. The first is the size of the constrained system. As mentioned in the first section of this paper, thermodynamic models such as the Gibbs–Thomson relationship [38–40] provide a reasonable description of the melting point depression (first-order transition) to sizes of 4–10 nm. Thus, it is expected that there would also be a size effect on $T_{\rm g}$ for confined liquids similar to the $T_{\rm m}$ depression but, perhaps, of smaller magnitude. Therefore, it is important to perform experiments in which at least one dimension is reduced to the range 2–100 nm. For this, different constraining systems such as controlled pore glass or glasses can be used, varying the size between 2 and 100 nm to clarify this effect.

The second size effect is that of the size of the confined molecules relative to the size of the constrained system. We expect then that there would be a molecular weight effect on the depression of $T_{\rm g}$ in confined geometries. There have been few systematic studies on small molecule glass formers confined in pores that address this issue. Therefore, further

R486 Topical Review

investigation of the molecular size effects on confined liquids in nanopores could be used to investigate the relationship between confinement and the molecular structure. In addition, the shape and the dimensionality of the confining medium could have an effect on the change in $T_{\rm g}$ in confined geometries [122] and this requires further investigation. We do note that results reported on thin polymer films supported on substrates showed a minor effect of molecular weight on $T_{\rm g}$ [17, 97] whereas recent results showed a large effect of the molecular weight on $T_{\rm g}$ for free standing thin PS films as observed by Dutcher and co-workers [16–18, 90] and this is discussed in the following sections on thin polymer films.

Another important aspect of the behaviour at the nanometre length scale is the interaction between the confined liquid and the walls of the confinement. The nature of the wall, for example whether it is hydrophobic or hydrophilic, can have an important effect on the change of $T_{\rm g}$ in nanopores. Hence, a quantitative estimate of wall/surface interactions is required. Is the surface tension, as in the Gibbs–Thompson equation, the most important parameter? Or the strength of specific interactions that cause the grafting of the material to the surface or wall? It is clear then that more experiments have to be done to systematically examine the interface effect on the dynamics in confinement geometries. In order to do this, the surface treatment in the pore glasses has to be changed to modify the surface interaction between the confined liquid and the pore.

One explanation of the observed results in dielectric experiments is the –OH bonding between the confined molecules and the pore surface. This could be affected by the pore surface/pore volume ratio. As discussed above, this might not be the case because in some of the dielectric work, an additional relaxation at lower frequencies for small molecules in treated pores was reported [76–79, 143, 144, 170, 171]. In addition, no significant change in the calorimetric $T_{\rm g}$ was found for small molecules confined in treated and untreated controlled pore glasses as reported by Jackson and McKenna [27]. However, it is still difficult to understand the exact cause of the observation of different material behaviour at the nanometre size scale. Is there evidence of confinement, interface and intrinsic size effects?

Finally, the presence of a confining matrix or surface can lead to confinement effects that would occur under similar conditions in macroscopic materials. One effect arises because the glass transition is kinetic in nature and can be strongly path dependent [25, 130–133]. For example, confinement of liquids in nanopores can lead to the transition of a glass under isochoric (constant volume) rather than isobaric (constant pressure) conditions [138], which leads to the presence of a negative hydrostatic pressure in the confined material and, as noted above, the hydrostatic pressure can affect the glass transition. Hence, it is important to understand the 'macroscopic' confinement effect on the material behaviour in order to separate the size and confinement effects at the nanometre scale. To separate the size effects from the effects of hard constraint, systematic studies should be performed that can vary the type of confinement from hard to soft confinement [122, 190–192].

3. The glass transition temperature in thin polymer films

As mentioned above, the glass transition in thin polymer films has been widely examined using different experimental techniques [16–21, 87–121, 193–272]. The results reported have shown disagreement among laboratories and among different experimental methods about the behaviour of ultrathin polymer films relative to their behaviour in the bulk. Remark here that the chain conformation in the bulk material is different from that in 2D thin films where the chains retain unperturbed Gaussian conformations in the direction parallel to the surfaces. This was observed experimentally by Russell and co-workers [93, 242, 273, 274]. Hence, the relaxation dynamics in 2D thin films is different from that observed in 3D bulk materials.

The early work reported on thin polymer films was performed primarily using a pseudothermodynamic mode. More recently dynamic measurements and measurements of the rheological responses have been performed. What we mean here by a pseudo-thermodynamic measurement is, as mentioned previously, that the glass transition temperature is determined from a change in the slope of a property of the film, such as thickness and Brillouin frequency, with temperature. In figures 19(a) and (b), we show an example of pseudo-thermodynamic measurement results for thin polystyrene (PS) films as reported by Keddie et al [97] using ellipsometry. Figure 19 shows the thickness of PS on a silicon substrate as a function of temperature for different thermal histories. The linear thermal expansion coefficient of the film is calculated and the glass transition of the thin PS films can be determined. This is a relative measurement of the thermal expansion of the material, which is different from that of the volumetric thermal expansion of the materials: the expansion of the thin film is only observed in (one dimension) the thickness of the film, whereas no expansions occur in the other dimensions because of the interaction and biaxial constraint of the substrate. In the following sections, we discuss the results reported on ultrathin polymer films using pseudothermodynamic methods as well as for other techniques used to study the thermodynamic, dynamic and rheological properties in ultrathin polymer films.

3.1. Sample preparation issues for ultrathin polymer films

Before discussing the details of the experimental results on thin polymer films, we first discuss how they are prepared. The important point that we think needs to be considered here is that a nanometre thick polymer film is not an inherently equilibrium structure. In fact, one anticipates surface tensions to be sufficient to drive the thin films into droplets given sufficient time. Hence, the fact that polymers can be made into such non-equilibrium structures is due to the process of entanglement that led to high viscosities and long relaxation times, thereby stabilizing the films. The price we pay is the non-equilibrium state of the material that may play a role in the experimental findings obtained at the nanoscale. There are other issues and these are also discussed below.

There are several methods used to prepare ultrathin polymer films that are supported on substrates. The spin coating process has frequently been used to create thin polymer films constrained for example to SiO₂ surfaces [97, 101]. Measurements are performed directly on the supported thin films and sometimes on free standing thin films created by floating the film from the substrate onto which it was originally formed [16–18]. In the spin coating process, the film is created by evaporating the solvent from concentrated solution where the material vitrifies. The resulting film is in a non-equilibrium state due to the evaporation of the solvent and to the constraint of the surface. Hence, the material created by spin coating can undergo approximately 14% volume change in the glassy state after the evaporation of the solvent [131, 190], which would be equivalent to a very large temperature jump. In addition to the solvent effect, the strain resulting from the biaxial constraint of the substrate can possibly lead to yielding of the material. The resulting yielded material can be considered to be in a thermodynamic state different from that of the undeformed material [190]. This post-yield state has been postulated McKenna [275] to be a deformation induced polyamorphism [276]. In the experiments performed on spin cast polymer thin films, first the cast material is annealed above the glass transition of the bulk material to allow it to reach the equilibrium state. In early work, the measurements were carried out from below to above T_g , i.e., during devitrification. However, experimentalists now pay more attention to performing experiments on cooling (during vitrification) after annealing the material above $T_{\rm g}$. We note here that the spin coating process could also affect the liquid state of the spin cast film. Recent experiments performed

R488 Topical Review

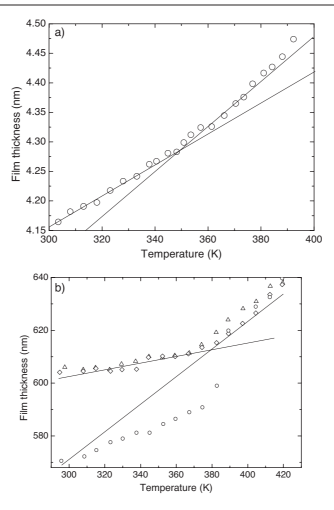


Figure 19. The first measurements of the thickness dependence of the glass transition in ultrathin PS films as reported by Keddie *et al* [97]. (a) Film thickness measurements at approximately 5 K increments in temperature. (b) Incremental thickness measurements for a sample that was not equilibrated above the bulk $T_{\rm g}$ prior to experiments. After [97] with permission.

by Bernazzani and co-workers [277, 278] on freeze dried polystyrene show that the annealing process used to recover the normal $T_{\rm g}$ takes over 60 h at 150 °C (i.e., $T_{\rm g}$ + 50 °C). Hence, current annealing treatments at lower values of T + $T_{\rm g}$ and for shorter times may not be sufficient to 'equilibrate' the thin films.

Also, we note here that recent results reported from our laboratory by Alcoutlabi *et al* [279, 280] and Zheng and McKenna [281, 282] have shown that a glass formed by a temperature jump is very different from that formed after a concentration jump. In that work, it was found that the concentration-formed glass is more stable than the temperature-formed glass in spite of the former having a higher excess volume: the time required to reach equilibrium for the concentration-formed glass is much longer than that for the normal *T*-formed glass [279, 281]. While the freeze drying and concentration-formed glasses are not exactly the same as spin coated films, it is clear from such studies that rapid removal of solvent from polymer glasses has complicated effects on the behaviour of such materials. Hence, work on thin films, while

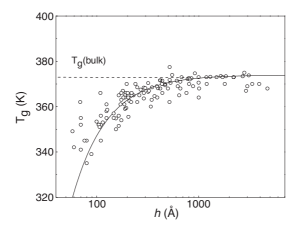


Figure 20. Measured values for the glass transition temperature of thin supported polystyrene films. The data were reported using different experimental techniques (see the text). After Forrest and Dalnoki-Veress [194] with permission.

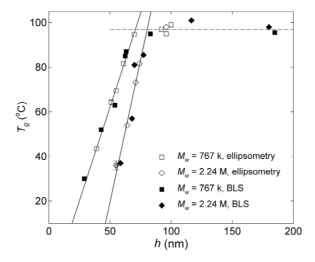


Figure 21. The glass transition T_g versus film thickness for free standing PS films with two different molecular weights. The experiments were carried out using Brillouin light scattering and ellipsometry. After Dalnoki-Veress *et al* [18] with permission.

extremely important to our understanding of behaviour at the nanoscale, has the potential for pitfalls due to the film creation process. These effects have been little investigated in a systematic way for ultrathin films.

3.2. Pseudo-thermodynamic and thermodynamic measurements on thin polymer films

In pseudo-thermodynamic measurements, the film properties have been investigated with two surfaces, one free surface and one constrained surface or both surfaces constrained. In figure 20 we show literature data reported by Forrest and Dalnoki-Veress [193] on the glass transition for supported thin polymer films (polystyrene) as a function of the film thickness. The results are those obtained by many research groups using different techniques [17, 97, 93, 226]. The figure

R490 Topical Review

shows a decrease of the glass transition as the thickness of the PS film increases. Figure 21 shows the results reported by Dutcher and co-workers [18] for the $T_{\rm g}$ of free standing films of PS using ellipsometry and Brillouin light scattering where a dramatic decrease in the glass transition of polystyrene was observed. The details of the results shown in figures 20 and 21 as well as the experimental techniques used to perform the experiments are discussed below. In the following section we discuss the results reported using the pseudo-thermodynamic and thermodynamic measurements on both supported and free standing thin polymer films. What we mean here by free standing films is that the films are not constrained (i.e., between two physical hard walls) and, thus, there are no interactions between a substrate and the film. We do note that the 'free' surface of such films is a thermodynamically 'hard' wall in the sense that the polymer is repelled by the free surface.

3.2.1. Ellipsometry, reflectivity and positron annihilation measurements of T_g for films constrained to substrates. Ellipsometry is among the first techniques that were used to investigate the dependence of the glass transition temperature on the thickness of polymer films [96, 97]. In this technique, the quantity measured is the ellipticity induced upon the reflection of polarized light from a bare or film-covered surface. The glass transition of the film is determined by measuring the temperature dependence of the refractive index or thickness of the film.

There are many reports describing measurement of the glass transition in supported thin polymer films. Using ellipsometry, Keddie et al [97] performed the first measurement of $T_{\rm g}$ for thin polystyrene films constrained to substrates. In that work, a reduced T_g , compared to the bulk one, was reported [97]. Keddie et al [19, 226], Dutcher and co-workers [17] and Kawana and Jones [197, 198] have performed measurements on the change in T_g for thin polymer films as a function of the thickness in this way. We have shown in figures 19(a) and (b) typical data obtained by ellipsometry for supported PS films [97]. The measurements were performed after annealing the film above the bulk glass transition for 1 h and then the cooling and reheating steps were performed at constant rate. Keddie et al [97] suggested that the decrease in T_g for h < 40 nm was caused by the existence of a liquid-like layer at the polymer–air interface accompanied by, also, effects of the interaction with the substrate. The authors did not observe a molecular weight dependence of the depression of T_g in supported PS films. Keddie *et al* [19] also reported results for supported thin PMMA films where an increase and decrease in the glass transition were observed. The authors suggested that the change in the glass transition as the thickness decreases in PMMA films arises due to the nature of the constraining substrate and its interaction with the polymer. For PMMA on silicon wafers with the native oxide layer left in place, the measured $T_{\rm g}$ value was observed to increase with decreasing film thickness whereas a decrease in T_g was observed for PMMA on a gold-coated silicon surface. Keddie et al [19] suggested that not only can the interaction between the polymer and the substrate affect the $T_{\rm g}$ measurements but also the treatment of the substrate can have an important role in the $T_{\rm g}$ behaviour in supported thin polymer films.

Prucker *et al* [233] reported results for thin PMMA films supported on a hydrophobic substrate (treated substrate) using an optical waveguide spectroscopy technique. The results showed a lowered $T_{\rm g}$ as the film thickness decreases [233]. Results reported by Kawana and Jones [197, 198] for supported PS films using ellipsometry showed results similar to those observed previously by Keddie *et al* [19]. Similar ellipsometric measurements reported by Zin and co-workers have also shown reductions in $T_{\rm g}$ for thin poly(methyl styrene) and polysulfone [234] as well as for thin PS/PMMA and poly(2-vinyl pyridine-co-styrene) films supported on substrates [235]. Ellipsometric measurements performed by de Pablo and co-workers on supported thin poly(4-hydroxystyrene) films [218] show an increase or decrease in $T_{\rm g}$ relative to the bulk that depends on the type of the substrate and the surface energy of

the substrate. In these studies, the effect occurs only for film thicknesses of less than 50 nm. Experimental results reported by Grohens and co-workers [112, 225] for supported isotactic and syndiotactic PMMA films showed an important effect of the molecular architecture on the glass transition in thin films. The $T_{\rm g}$ for the spin coated isotactic PMMA was found to increase for thicknesses lower than 100 nm whereas a depression of the $T_{\rm g}$ was reported for the syndiotactic PMMA under the same conditions. The authors concluded that the modification of chain packing in the confined state is responsible for the change in $T_{\rm g}$ reported in their work [112, 225]. Roth and Dutcher reported results from the ellipsometric measurements of the glass transition for thin atactic PMMA supported on two different substrates: a native oxide layer of silicon (Si) and gold-covered Si [195]. The authors found that for films supported on either substrate, the glass transition decreases with decreasing film thickness which is not consistent with the results reported by Keddie $et\ al$ on the same material [19].

Forrest et~al~[17] reported results from ellipsometric measurements on supported thin PS films with two molecular weights: 767×10^3 and 2240×10^3 g mol $^{-1}$. In that work, the sample was heated in air to 30 K above the bulk glass transition and held for 12–20 h to erase prior histories of the material. After this equilibration period, the temperature was lowered at 1 K min $^{-1}$ while recording the measured ellipsometric properties. The results showed a decrease in T_g with decreasing film thickness while no molecular weight dependence was observed [17]. The interaction between the substrate and the polymer was interpreted as being the cause of the decrease in T_g . Recent measurements of the glass transition in block copolymers on substrates using spectroscopic ellipsometry also show different results depending on the interaction with the substrate [227]. The copolymers used by Pham and Green [227] were PS and tetramethylbisphenol-A polycarbonate (TMPC). The glass transition of TMPC was found to increase with decreasing film thickness; this was due to the strong interaction with the substrate. In the case of PS/TMPC with 50% and 70% of TMPC, the glass transition decreased with decreasing film thickness. The authors used a model based on a free volume theory [237] to explain the decrease in T_g observed in the supported PS/TMPC films.

Using a local thermal analysis technique, de Pablo and co-workers studied the change in the glass transition for thin PS and PMMA films on polar and non-polar substrates [101]. The results reported in that work were in agreement with those observed by Keddie *et al* for the same materials using ellipsometry [19, 97].

Another method with which to measure the film thickness is the x-ray reflectivity approach. The reflectivity measurements can be used to probe the thermal expansion and thus measure the glass transition temperature in thin films [95]. The film thickness determination is not convoluted with the film density through the index of refraction. Therefore, the x-ray reflectivity technique gives better determination of the film thickness than that determined by ellipsometry. Orts et al [95] were among the first to use x-ray reflectivity to measure the thermal expansion in thin polymer films. The samples were polystyrenes supported on silicon. The sample was first annealed for 1 h at 90 °C and then the x-ray reflectivity scan started at 30 °C. In that work, contractions of the thin films below the glass transition (negative coefficient of thermal expansion) were observed and an indication of a decrease in $T_{\rm g}$ relative to the bulk one was qualitatively reported. X-ray reflectivity experiments performed later by the same group [20] for monodisperse polystyrene on hydrogen terminated silicon surfaces showed a dramatic increase in the glass transition of the films. According to the authors, these results indicated that the substrate has a major effect on the change in $T_{\rm g}$ for supported films where the experiments were carried out under vacuum. In figure 22 we show the thermal expansion (thickness versus temperature) of the supported PS films for different thicknesses as reported by Wallace et al using the x-ray reflectivity technique [20]. The solid lines in each curve represent the linear thermal expansion of the bulk material and the dotted lines represent the

R492 Topical Review

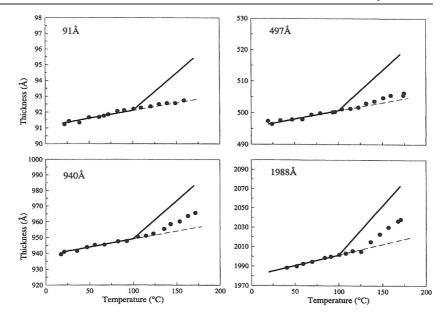


Figure 22. Temperature versus thickness plots for four different initial film PS thicknesses. The solid lines correspond to predictions made solely from extrapolation from bulk behaviour. The break in the solid lines corresponds to the bulk glass transition temperature of 100 °C. Uncertainty is expressed by the scatter in the data points. After Wallace *et al* [20] with permission.

thermal expansion of the thin films where now a glass transition is well defined. The figure shows that the thermal expansion of thin PS films in the glassy state is independent of the film thickness, whereas for that of the rubbery state, the thermal expansion is found to decrease with decreasing film thickness. In addition, figure 22 shows that the glass transition temperature in the supported PS films for all thicknesses greater than 9.1 nm appears to be greater than the bulk value of approximately $100\,^{\circ}$ C. Although the observation by Wallace *et al* [20] of loss in $T_{\rm g}$ in the 9.1 nm supported PS film is interesting, their observation and interpretation of an increased $T_{\rm g}$ relative to the bulk value for the 47.9 nm and greater thickness films are questionable. Clear examination of figure 22 suggests that, in fact, there may be a temperature measurement or other issue in these experiments because the $T_{\rm g}$ is virtually independent of the film thickness from 47.9 to 198.8 nm and is 20–25 °C higher than the bulk $T_{\rm g}$ normally reported for PS. Because 200 nm is well above the thickness where the bulk $T_{\rm g}$ is normally recorded in supported polystyrene films (see figure 20), it appears that these data are in error and were misinterpreted. Forrest and Dalnoki-Veress have remarked on this as well [194].

In addition to the above techniques used to investigate the confinement effects on the glass transition for polymers confined to thin films, positron annihilation lifetime spectroscopy (PALS) has been used to study the thermal expansion coefficients and $T_{\rm g}$ for thin polymer films [99, 100]. This technique has been described elsewhere [88, 100]. The PALS technique was used by DiMaggio *et al* to measure the glass transition in supported thin PS [99]. The results showed a decrease in the glass transition with decreasing film thickness, which is consistent with results reported using other techniques [17, 97, 93, 226]. The results also showed that the thermal expansion coefficient of the PS films in the glassy state was independent of the film thickness and that in the liquid state was found to decrease with decreasing film thicknesses [99]. This is consistent with the x-ray reflectivity data reported by Wallace *et al* [20]

but not in agreement with the ellipsometric results observed by Keddie $et\,al\,[97]$. Also, positron annihilation lifetime spectroscopy (PALS) has been used to probe the near surface region of thin PS films [100]. In that work, a surface glass transition was found to be the same as the bulk glass transition of PS [100]. Another PALS study by Jean $et\,al\,[229]$ did find a significant surface effect. The surface T_g values were measured as a function of the surface depth probed and found to decrease from the bulk value for a probe depth larger than 40 nm to a value 57 K less than the bulk T_g when a surface region of 5 nm was probed. The disagreement between the two results is not understood.

In addition to the pseudo-thermodynamic methods used to study the glass transition in thin polymer films, a novel thermodynamic approach was recently used to measure T_g for thin films. Efremov et al [106] developed a differential scanning nanocalorimeter to investigate size effects on the thermodynamic properties of supported ultrathin films. In that technique, very high heating rates from 20 to 200 K ms⁻¹ and a cooling rate of 1–2 K ms⁻¹ were used to allow the nanocalorimeter to operate under near adiabatic conditions. Efremov et al [239] used three thin polymer films of PS, PMMA and poly(2-vinyl pyridine) PVP of different molecular weights. The heat capacities $C_P(T)$ of the films were measured upon reheating at a heating rate of 30–40 K ms⁻¹. The authors observed a clear glass transition for films with thicknesses from 1 to 3 nm [239]. In that work, no significant change in the glass transition for PS, PMMA and PVP for thicknesses from 200 nm down to 3 nm was reported. In addition, no significant effect of molecular weight on T_g was observed [239]. However, the results for all polymers studied showed both broadening and loss of transition contrast effects with decreasing film thicknesses. The authors suggested that the absence of confinement or size effects on T_g for the films could be related to the high heating and cooling rates used in the experiments [239]. We add that recent work by Forrest on constrained polystyrene films suggests that rate effects may be important [283]. The observations are surprising, however, as the effect of rate is dramatically different from that for bulk materials.

3.2.2. Pseudo-thermodynamic measurements of T_g in free standing films. In addition to the pseudo-thermodynamic and thermodynamic measurements of T_g discussed above, pseudo-thermodynamic measurements have been widely employed to study confinement effects in free standing films. Ellipsometric measurements performed by Sharp and Forrest [203] have recently shown that the glass transition of thin, free standing films of PMMA is only depressed by 10 K for thicknesses in the region of 40 nm. This is different from what is observed for free standing PS films where a reduction of 40 K in T_g was reported for similar thickness films [18]. Hence, details of molecular chemistry and the molecular architecture can have a strong influence on the T_g depression in thin polymer films.

Unlike supported films, there is evidence of a strong molecular weight effect on the glass transition of free standing thin PS films [17, 196, 201]. Significant effects have been reported for molecular weights from approximately 5×10^5 to over 2×10^6 g mol⁻¹ in PS films [201]. For example, the glass transition for thin PS films having thicknesses $h \leq R_{\rm EE}$ ($R_{\rm EE}$ being the end-to-end distance of the polymer molecule) was found to decrease dramatically with decreasing film thickness and also molecular weight. This is seen in figure 21 where increases in the slope of $T_{\rm g}$ versus h and in the initial film thickness, h_0 , with increasing $M_{\rm w}$ are observed. On the other hand, the $T_{\rm g}$ depression observed in supported thin PS films did not show a significant dependence of the $T_{\rm g}$ reduction on molecular weight [17]. Also, in free standing polymer films, this effect depends on the molecular structure of the polymer. For example, for free standing films of both PS and PMMA having the same molecular weights, decreases in $T_{\rm g}$ were reported. However, the magnitude of the $T_{\rm g}$ depression and the slope of $T_{\rm g}$ versus h were higher for PS than for PMMA [196].

R494 Topical Review

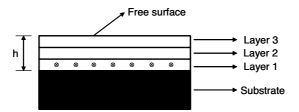


Figure 23. A schematic representation of the multilayer film used by Ellison and Torkelson [102–104] in fluorescence spectroscopy experiments. h is the film thickness; the dye molecules can be inserted in any layer between the free surface and the substrate.

Dalnoki-Veress *et al* [18] reported results for thin free standing PS films using transmission ellipsometry. In that work, a dramatic decrease in the glass transition as the film thickness decreased was reported. The authors observed a molecular weight dependence of the $T_{\rm g}$ reduction and this demonstrated that chain confinement effects are important for understanding the observed behaviour [18]. In the case of lower molecular weights, it was suggested that the finite size effects are dominant in determining the cause of the change in $T_{\rm g}$ [18], but that molecular weight or chain effects become dominant at high molecular weights.

Another technique used to study the behaviour of free standing films is Brillouin light scattering (BLS) investigation. In BLS experiments, the measured quantity is the frequency shift of light, which is inelastically scattered from thermally excited acoustic phonons. Dutcher and co-workers [16] reported the first measurements of the glass transition in free standing thin polymer films using the BLS technique. The results reported in that work showed a large reduction in T_g compared to that reported for supported PS films. For example, the measured T_g value for a 29 nm thick film was reduced by more than 65 K relative to the bulk one. In addition, a molecular weight dependence of T_g in thin PS films was observed. This technique was also used by Dutcher and co-workers to study the high frequency (elastic) properties of polystyrene [89] and of polystyrene/polyisoprene multilayered thin films [90]. The results showed that the Brillouin frequency response of thin polymer layers is similar to that of the bulk materials [90]. The authors concluded that the high frequency elasticity remains unchanged even when the polymer is confined to ultrathin films [90]. The BLS technique can also be used for supported films but the laser heating of the substrate makes this technique difficult to use for reliable T_g measurements [17, 88].

3.2.3. T_g gradient in thin polymer films. The above results on thin polymer films have often been interpreted in terms of layer models. This is equivalent to a gradient in T_g through the films where the local T_g varies with the distance from the free surface. The first direct measurements of a T_g gradient in thin films come from Ellison and Torkelson [102–104] who used fluorescence measurements to investigate the T_g gradient in PS systems. The authors [102–104] applied a fluorescent probe method [284] to multilayer films incorporating thin layers in which dyelabelled molecules are placed at known positions in the film. Figure 23 shows a schematic representation of the multilayer films.

In this technique, fluorescence intensity is measured as a function of density and the measurement probes a pseudo-thermodynamic aspect of the $T_{\rm g}$ behaviour [102–104]. In figure 24, we show the temperature dependence of the fluorescence intensity of pyrene-labelled PS. The intersection of straight lines of the glassy and liquid states of the pyrene fluorescence intensity is interpreted as the glass transition of the PS films. The figure shows that the glass transition temperature of supported PS films decreases from 370 to 346 K as the film thickness

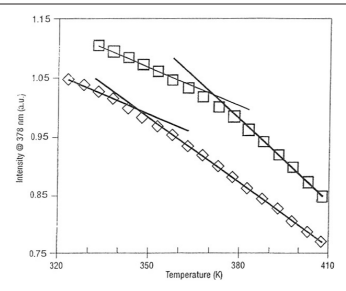


Figure 24. The temperature dependence of the fluorescence for pyrene-labelled PS single-layer films: 545 nm thick (squares) and 17 nm thick (diamonds). After Ellison and Torkelson [103] with permission.

decreases from 545 to 17 nm [103]. The study of Ellison and Torkelson addressed the effect of confinement on the distribution of $T_{\rm g}$ (gradient in $T_{\rm g}$) with distance from the free surface. The authors demonstrated that the free surface and substrate confinement are both important: $T_{\rm g}$ decreases near a free surface and this decrease can extend over a distance of 10–14 nm from the free surface, but the magnitude of the reduction depends on the overall thickness of the film [102, 104]. In very thin films, the reduction in $T_{\rm g}$ near the free surface is less than that observed in thicker films. This was the first measurement of the distribution of a glass transition across thin PS films, which indicates the existence of a gradient in $T_{\rm g}$ for the thin films.

3.3. Dynamic measurements on thin polymer films

While there are multiple techniques for studying the pseudo-thermodynamic glass transition in thin films, only a few experimental studies have been reported on the relaxation dynamics in thin polymer films [107–112, 243–256]. This is because of the difficulty of measuring the relaxation dynamics of the small amounts of material in a thin film (typically <10 μ g).

The first direct dynamic measurement in thin polymer films was reported by Torkelson and co-workers on the relaxation dynamics for the special case of isobutyl methacrylate copolymerized with chromophore probe molecules [113]. In that work, the relaxation experiments were carried out above and below the bulk glass transition of the copolymer using second-harmonic generation (SHG) [113]. This technique measures the second-order susceptibility directly in the time domain and the relaxation response in the thin films was obtained over nine logarithmic decades in time. After the spin coating process, the films were dried under vacuum above the bulk $T_{\rm g}$ for 12 h. The film thicknesses of the copolymer films were between 7 and 1000 nm. The relation between the average relaxation times $\tau_{\rm avg}$ and the temperature was similar for all films, indicating that the $T_{\rm g}$ value was unchanged. However, the authors observed that the relaxation mechanism for ultrathin films was different from that of the bulk material [113]. For example, for the experiments performed between

R496 Topical Review

80 and 120 °C and using the KWW function to fit the dynamic data, it was observed that the average $\beta_{\rm KWW}$ value for thick films (>190 nm) was 0.13 higher than that for thin films (<90 nm); e.g. for the experiments performed between 80 and 120 °C, the $\beta_{\rm KWW}$ values of 520 nm thick film were between 0.55 and 0.7. For film thicknesses of 135 and 190 nm, the β values lay between these two with $\beta_{\rm KWW}$ (190 nm) $\geqslant \beta_{\rm KWW}$ (135 nm), indicating a transition from ultrathin film behaviour with a very broad relaxation distribution to thin films having bulk polymer properties [113].

Forrest *et al* [246] have studied the relaxation dynamics in thin free standing films using photon correlation spectroscopy (PCS) and quartz crystal microbalance (QCM) techniques. In the PCS technique, the intensity autocorrelation function of light is measured. The glass transition temperature for the free standing PS films used in the experiments was determined as the temperature at which the films had a relaxation time of 100 s and was found to decrease by 70 K from the bulk value due to an increase in the segmental mobility for the PCS measurements on a 22 nm thick film. Because the KWW β values were found to be the same as those for bulk PS, this indicates a shift in the entire relaxation function to shorter times as film thickness decreases [246]. This result is not consistent with a gradient in the glass transition. Forrest *et al* [246] also reported results from quartz crystal microbalance measurements of the adhesion of small particles to thin PS films. These results, which reflect the polymer film dynamics, indicated a reduced T_g as the PS film thickness decreased, but not nearly as strongly as did the PCS measurements.

Fukao and Miyamoto [107] performed dielectric measurements on supported thin PS films. The temperature T_{α} , corresponding to the peak in the dielectric loss of the α process, was determined as a function of the film thickness. The results are shown in figure 25 where the peak frequency f_{max} , which corresponds to the inverse of the relaxation time τ_{α} for the α process, is plotted as a function of the inverse temperature [107]. It is seen in the figure that the values of τ_{α} for the films with thickness from 33 to 194 nm fall on the same curve, which is described by the VFT equation. When the film thickness decreased to 14 nm, the relaxation time τ_{α} became shorter than for thicker films, which indicates a decrease in T_{α} . The relaxation function for the α process was obtained using the observed frequency dependence of the peak profile of the dielectric loss. The KWW β parameter was found to decrease as the film thickness decreases, which indicates that the distribution of relaxation times for the α process broadens with decreasing film thickness [107].

In addition to the isothermal dielectric measurements, Fukao and Miyamoto performed experiments on thin PS films at constant frequency and measured the dielectric loss as a function of temperature during the cooling process (vitrification) [107]. For a PS film thickness of 9 nm, a second relaxation process, α_1 , was observed at lower temperatures. This process disappeared for a film thickness of 105 nm. In addition, the α_1 process was more pronounced at higher frequencies than that observed at a lower frequency of 100 Hz. We note here that the experiments performed by Fukao and Miyamoto under isochronal conditions (vitrification and devitrification) are similar to the TSDC experiments performed by Pissis *et al* [85, 86, 163] to investigate the size effects on small molecules in nanopores.

Fukao and Miyamoto [108] also reported on the dielectric behaviour of thin PS films having molecular weights of 2.8×10^5 and 6.7×10^6 . They found that $T_{\rm g}$ decreased with decreasing film thickness. The glass transition $T_{\rm g}$ and the Vogel temperature T_0 were found to depend on the molecular weight of the thin film. In that work, Fukao and Miyamoto analysed their data in terms of the fragility concept developed by Angell [73]. The change in the relaxation times with PS film thicknesses of two different molecular weights is shown in figures 26(a) and (b). The figure shows the behaviour of different thin PS films in terms of relaxation time as a function of $T_{\rm g}/T$ (the fragility plot). It can be seen in figure 26 that, for the PS films of

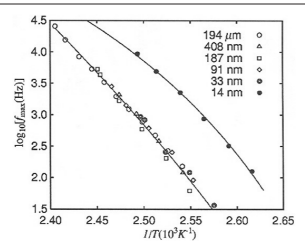


Figure 25. Peak frequency of dielectric loss due to the α relaxation process as a function of the inverse of temperature for thin films with various thicknesses. After Fukao *et al* [107] with permission.

different molecular weights, the relaxation times at the same values of $T_{\rm g}/T$ become longer as the thickness decreases. However, as shown in figure 27 the Vogel temperature T_0 (and hence $T_{\rm g}$) decreases as the film thickness decreases. In figure 28, the activation energy parameter (i.e. Vogel parameter) of the films is represented by the symbol U instead of B (see equation (2)) and is seen to increase (in figure 28 1/U is plotted) with decreasing film thickness, i.e., the thin PS films become more fragile as the thickness decreases. In addition, the VFT parameters, B and T_0 [153–155], vary with film thickness; the Vogel temperature T_0 decreases with decreasing film thickness whereas the B parameter increases with decreasing film thickness [108]. According to the authors, this means that the temperature dependence of the average relaxation times has an increasingly Arrhenius dependence as the thickness decreases. We remark here that Kremer and co-workers [182] showed in their dielectric experiments on small molecules confined in nanopores that the temperature dependence of the relaxation times of the α process was described by the Arrhenius law for ethylene glycol confined in zeolites with pore size less than 0.5 nm. Also, in the Richert and co-workers work, different VFT behaviours were observed for the confined PPG in nanopores [143, 171].

The dielectric properties for thin syndiotactic poly(methyl methacrylate) (s-PMMA) and PVAc films have also been investigated in the frequency range from 0.1 to 1 MHz at temperatures between 263 and 423 K [109]. For both the s-PMMA and PVAc, a broadening of the distribution of the relaxation times was observed and this broadening was more pronounced for the α process than for the β process. The broadening increases with decreasing film thickness indicating a different dynamics for confined thin films to that for the bulk material [109].

Kremer and co-workers [111] performed dielectric measurements for thin films of isotactic (i-PMMA) of two molecular weights sandwiched between aluminium electrodes. We remark here that the commercial PMMA used in research and industry is a mostly syndiotactic PMMA, which has a higher $T_{\rm g}$ than isotactic PMMA. Also, the glass transition of the thin i-PMMA films was determined by temperature-dependent ellipsometric measurements of the thickness of films prepared on silica. The dynamic results showed a decrease in the glass transition for thin i-PMMA films and a broadening of the relaxation time distribution. Also, a decrease of the dielectric strength with decreasing film thickness was reported [111]. In

R498 Topical Review

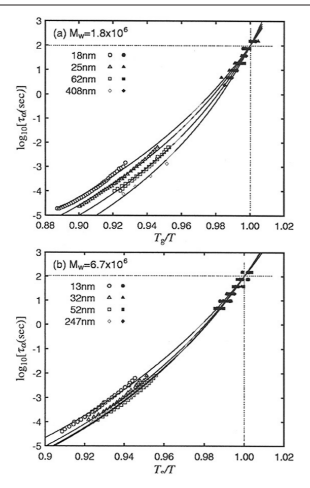


Figure 26. Relaxation times versus the inverse of the reduced temperature $T_{\rm g}/T$ (fragility plot) for different thicknesses of thin PS films of two different molecular weights. After Fukao and Miyamoto [108] with permission.

contrast, the ellipsometric measurements for the same material showed an increase in the glass transition with decreasing film thickness (e.g., T_g increases by 70 K for film thickness of 20 nm) [111]. The contradictory results reported on T_g for i-PMMA films were attributed to the interaction between the films and the substrate: while the polymer is embedded in aluminium for dielectric measurements, it forms interfaces with the substrate and air/interface in the case of the ellipsometric measurements [111].

In addition to being used to study confinement effects on the α relaxation process for thin films, dielectric spectroscopy has also been used to study the secondary β relaxation [109–111, 255]. Fukao *et al* [109] found that the dynamics of the β relaxation in a-PMMA became faster with decreasing film thicknesses. The authors suggested that there is a strong correlation between the α and β processes despite the fact that these relaxations are located at different temperatures and different frequencies [109]. Dutcher and co-workers [255] observed in the case of thin isotactic PMMA that there was a strong correlation between the relaxation times for both α and β processes. It was also found that the β relaxation of i-PMMA became faster for thicknesses below 10 nm. However, in the Kremer and co-workers work, the β relaxation

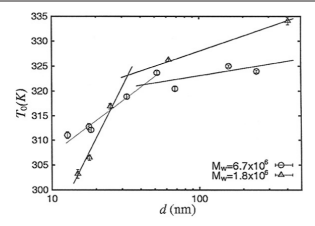


Figure 27. The thickness dependence of the Vogel temperature T_0 for thin films of a-PS of two different molecular weights. After Fukao and Miyamoto [108] with permission.

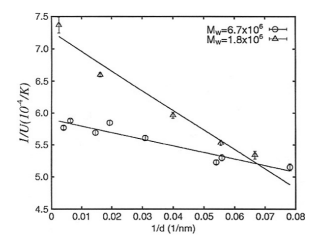


Figure 28. The dependence of 1/U or (U=B) the activation energy parameter in the VFT expression in equation (2) on film thickness for thin PS films. After Fukao and Miyamoto [108] with permission.

for PMMA was found to be independent of the film thickness whereas the dynamics of the α relaxation became faster with decreasing film thickness [111].

3.4. Mechanical measurements on thin polymer films

In addition to the pseudo-thermodynamic and dynamic measurements reported for the glass transition and relaxation dynamics in thin polymer films, mechanical measurements of the thermoviscoelastic response have been performed to investigate confinement effects on the $T_{\rm g}$ in thin polymer films [117–121]. The experiments have been performed using dewetting dynamics methods [117–120] and by atomic force microscopy (AFM) [121].

Reiter reported the first experiments on thin PS films using dewetting dynamics. The method provides indirect dynamic measurements of the glass transition temperature of thin polymer films [117–119]. This technique also provides some insight into the interactions between the substrate and the thin film. In order for dewetting of the thin polymer film to occur, the mobility of the film must be high enough, i.e. the dewetting does not occur in the

R500 Topical Review

glassy state but above the glass transition temperature. Hence, the dewetting process indicates that the molecules are above the $T_{\rm g}$ for the polymer where the viscosity may be a function of the film thickness. In that work, the dewetting of PS films supported on a glass substrate was investigated as a function of the film thickness and temperature [117–119]. The thicknesses of the PS films used were less than the end-to-end distance ($R_{\rm EE}$) of the molecules. The results showed a decrease in the glass transition with a decrease in film thickness. Reiter suggested that the shift in $T_{\rm g}$ was due to the decrease in density of the thin films. In order to confirm this, direct measurements of the density in thin films, as a function of film thickness, need to be performed.

Remark here that if the density were the cause of the $T_{\rm g}$ reduction observed in thin polymer films, then a high specific volume or density changes of the materials would occur [25, 26]. We note here that for polystyrene, the change in the bulk $T_{\rm g}$ with hydrostatic pressure is approximately 0.29 K MPa⁻¹ [285]. For example, the hydrostatic pressure corresponding to the change of 65 K observed in free standing thin PS films is approximately 250 MPa, which requires a volume change or density change of 13% (i.e., this would be 25 MPa or 1.3% volume change for 6.5 °C change in temperature). Wallace and co-workers [257] have performed reflectivity experiments to measure the density for thin PS films supported on silicon substrates. The film thicknesses were between 6.5 and 79 nm. In that work, no significant change in the density with changing film thicknesses was observed [257]. For all samples, the densities were close to the bulk density where the relative uncertainty in the density measurement was of the order of 1%–4%.

Another approach for studying the rheological and mechanical properties in thin polymer films is the nanobubble inflation technique used recently by O'Connell and McKenna [121]. Absolute (as opposed to relative) values of the biaxial creep compliance can be measured by this technique by applying a relatively low pressure across a free standing thin polymer film that has been deposited on a cylindrical through-channel in a silicon nitride wafer. The bubble size is monitored as a function of time with an AFM. O'Connell and McKenna measured the response of films of poly(vinyl acetate) (PVAc) having thicknesses as small as 27.5 nm and over temperatures spanning the glass transition of the bulk material. The results were compared with those reported by Plazek for PVAc bulk materials [286] and a reduction in $T_{\rm g}$ no greater than 3 °C at the film thickness of 27.5 nm was observed. These results are significantly different from those described previously for thin polystyrene films where a decrease of 60 K in $T_{\rm g}$ was observed at similar thicknesses [201]. This suggests that chemical structure may play an important role in the effects of size and confinement on the glass transition and associated dynamics. Interestingly, O'Connell and McKenna [121] also reported a dramatic stiffening of the films in the rubbery plateau (entanglement) response that is not at present understood.

3.5. Indirect measurements of dynamics in thin polymer films

Indirect probes of the dynamics in thin polymer films are hole growth [116, 193, 287] and lateral force microscopy [105]. In these experiments, the chain mobilities of thin polymer films are probed to provide insights into the change in glass transition of the film.

3.5.1. Hole growth and probe microscopy measurements. The hole growth approach has been employed to investigate the molecular mobility in thin polymer films [116, 193, 287]. In this technique, upon heating a thin film to above the bulk glass transition temperature, holes start to form and grow when mobility is sufficient for the entire chain to move perpendicular to the plane of the film [195]. Hence, the measurement of the mobility in a thin polymer film is a direct probe of the thermal stability of the film. The thermal instability in supported films can cause the dewetting of the film [117–119], whereas in free standing films, rupture

or hole growth can occur [116, 193, 288, 289]. Using optical microscopy, Dalnoki-Veress et al reported on the formation and growth of holes in free standing thin PS films [193]. The experiments were carried out at 115 °C (18 °C above the bulk T_g) for film thicknesses between 97 and 372 nm. In that work, the hole radius R was found to increase exponentially with time while the growth rate of the holes increased with increasing film thickness. In addition, the film viscosity decreased with increasing shear strain rate, i.e., shear thinning occurred. The experiments performed by Dalnoki-Veress et al [193] did not give a clear indication of the change in T_g in free standing PS films, though it provided a probe of the viscous behaviour in the non-linear high strain rate regime. More recently, Roth et al have reported results on hole formation for free standing PS films [287]. The experiments were carried out at different temperatures (below and above $T_{\rm g}$) and different film thicknesses using a differential pressure apparatus to investigate confinement effects on the glass temperature in free standing films [287]. In that work, the characteristic growth time τ for two film thicknesses, 68 and 91 nm, was measured as a function of temperature between 97 and 105 °C. The free standing PS film of thickness 91 nm had the bulk $T_{\rm g}$ whereas film having a thickness of 68 nm showed a T_g reduction of 30 °C [287]. In addition, the results reported in the Roth et al work showed that the characteristic growth time τ was found to decrease monotonically with increasing temperature. For example, for film thickness of 68 nm, the results at 100 °C showed a factor of 3.8 decrease in τ compared to what was observed for the 91 nm thick PS films. The authors interpreted their results in terms of shear thinning where the viscosity η of the film decreases with increasing shear strain rate $d\gamma/dt$ (i.e. the relationship between η and $d\gamma/dt$ is described by a power law) [287].

Another probe technique used to study the viscoelastic behaviour in thin polymer films is scanning probe microscopy (SPM). In this technique, the friction and the adhesion properties are studied as a function of temperature, frequency and load force on the SPM tip [290]. Using lateral (shear) force microscopy (SFM), Sokolov and co-workers have studied confinement effects on the glass transition in supported and free standing thin polymer films [105]. In that work, no change in T_g was observed for free standing PS films and the glass temperature for supported thin PS films was found to be independent of film thicknesses that are higher than 20 nm [105]. However, the PS films supported on silicon substrate showed a slight increase in T_g of 5 K for a lower thickness (h = 17 nm). In the SPM technique, the mechanical interaction between the tip and the viscoelastic surface can have an impact on the interpretation of the results reported on the mobility near surfaces. In addition, the results are not readily interpreted because of contact mechanics [105] issues and caution needs to be exercised with such complicated mechanical measurements.

As seen above, the results reported on thin polymer films showed an agreement about the $T_{\rm g}$ depression especially in the case of polystyrene supported on silicon or silica substrates reported by Keddie *et al* [19, 97] and by Fukao and co-workers [107–110]. Also, recent reviews [194, 195] have found considerable agreement among many studies of this system (PS), supporting the empirical relation [97]

$$T_{\rm g}(h) = T_{\rm g}({\rm bulk}) \left[1 - \left(\frac{A}{h} \right)^{\delta} \right]$$
 (4)

where h is film thickness, A is a characteristic length (3.2 nm), d=1.8 and $T_{\rm g}$ (bulk) = 374 K. In addition, many authors [87, 91, 99, 107, 194, 197, 20, 237, 291–293] have studied the $T_{\rm g}$ depression in thin polymer films using two- or three-layer models [99]. The two-layer model suggests that the free surface layer has enhanced mobility and reduced $T_{\rm g}$ relative to the rest of the film, which has bulk $T_{\rm g}$ [107, 194, 197, 200]. The three-layer model has a substrate interface layer that is added to the two-layer model. The third layer may be considered as a

R502 Topical Review

dead layer, showing no $T_{\rm g}$ over the temperature range of interest [99], or may have a higher $T_{\rm g}$ compared to the bulk which is the case for thin PS film with attractive interactions with the substrate [200]. These models can fit well the data with $T_{\rm g}$ s that decrease monotonically with decreasing thickness. The three-layer model can describe behaviour in supported thin polymer films where an increase in $T_{\rm g}$ with decreasing thickness is observed. However, these models do not readily lead to a physical interpretation of the cause of the change in $T_{\rm g}$ for thin polymer films despite the fact that these models can fit the data well in an empirical sense.

3.6. Surface glass transition

We terminate our examination of $T_{\rm g}$ in thin films with a brief discussion of surface glass transition effects. It is important to develop a full understanding of the effects of surfaces, particularly free surfaces, on molecular mobility or the apparent glass transition temperature. The reason for this is twofold. First, the observation of reduced $T_{\rm g}$ in thin polystyrene films is frequently attributed to the effects of the free surface [102–104, 194, 195, 197, 200]. Second, similar to the reports for the changing $T_{\rm g}$ for thin films and confined liquids, the reports in the literature concerning the behaviour of free surfaces are mixed [102–104, 204–207, 242, 290, 294–317]. For example, Russell and co-workers performed relaxation experiments on polystyrene near a free surface using near edge x-ray absorption fine structure (NEXAFS) spectroscopy [205]. At temperatures below the bulk $T_{\rm g}$, the authors did not observe an increase in mobility near the free surface [205]. In a subsequent work, Russell and co-workers, using surface topography measurements by AFM [242], examined the effects of the free surface on the relaxation behaviour for PS films of thickness >10 μ m. The authors observed a partial relaxation for the free surface at temperatures far below the bulk $T_{\rm g}$ of PS [242] but complete relaxation only occurred above the bulk $T_{\rm g}$.

An example of the difficulty of the determination of the surface $T_{\rm g}$ can be found in the results and interpretation of experiments in which nanospheres embedding into polystyrene surfaces were studied. In these experiments, the depth of embedment was followed as a function of time and for temperatures from above to below the bulk glass transition. Teichroeb and Forrest [204] interpreted the sphere embedment behaviour as indicative of a surface liquid layer on the PS film. However, a viscoelastic contact mechanics analysis of the same data performed by Hutcheson and McKenna [317] provided a strong reason to conclude that the surface rheological properties were identical to the bulk ones, i.e., there is no significant reduction in the glass transition at the surface.

AFM measurements by Tsui et al [295] and surface mechanical measurements by Sokolov and co-workers [105] are consistent with the NEXAFS results of Russell and co-workers [205]. In both works, the surface $T_{\rm g}$ or mobility was found to be similar to the bulk property. On the other hand, measurements performed by Tanaka and co-workers [294, 316], using lateral force microscopy (LFM) and scanning viscoelasticity microscopy (SVM), showed an enhanced mobility at the free surface of PS films of low molecular weights. Dhinojwala and co-workers [300, 301] performed measurements using an optical birefringence technique and also found an enhanced mobility at the surface that was interpreted as the cause of reduced $T_{\rm g}$ in the thin films. Finally, results obtained by Tsang et al [303, 304], using reflectance difference spectroscopy, showed the existence of an additional (near surface) relaxation at 10 K below $T_{\rm g}$. It is clear then that when studying the surface glass transition and mobility near a free surface, the different techniques employed provide contradictory results [204–207, 242, 290, 294–317]. As an additional comment, measurements of the surface mobility can be difficult to compare directly with bulk behaviour ones. For example, orientation of the surface by rubbing may have occurred by yielding of the polymer. Yet, it is known that even in the bulk state, large

deformations increase the molecular mobility [318–325]. Hence, simply observing a mobility increase in an oriented surface may not reflect a change in $T_{\rm g}$ for the surface. In any event, surface $T_{\rm g}$ reduction is as mixed in understanding as is the reduction of $T_{\rm g}$ in thin films. How or whether these are related remains the subject of continuing research.

3.7. Discussion of the behaviour of thin polymer films

As seen above, the glass transition in thin polymer films can show different behaviours depending on material and specific experimental technique. The results generally show a dependence of the glass transition on the film thickness below 50–80 nm. The sign of the shift in $T_{\rm g}$ depends on the interaction between the surface and the substrate. In the case of constrained films where there is a strong interaction between the polymer and the substrate, an increase in $T_{\rm g}$ with decreasing film thickness was reported for different polymers [19, 226]. In the case of free standing films a decrease in $T_{\rm g}$ was observed for different polymers [17, 18]. Of particular interest has been the observation that in the case of free standing PS films, a dramatic decrease in $T_{\rm g}$ can occur. This is not the case for free standing thin films of PMMA where a decrease of only 10 K in $T_{\rm g}$ was reported for 40 nm films [203] or for PVAc [121] where no change was seen. Furthermore, a significant molecular weight dependence on $T_{\rm g}$ was also observed for the PS free standing films.

In some cases a loss in the glass transition is observed when films are thin enough [20]. In general, it has been found that the magnitude of the depression of $T_{\rm g}$ depends on the material studied and can be much less than what has been found for PS using ellipsometry and Brillouin light scattering methods. Apparently, details of molecular chemistry and architecture have a strong influence on the $T_{\rm g}$ and corresponding dynamics of thin polymer films [122].

An important set of results concerning effects of the material and method used to study $T_{\rm g}$ for thin polymer films comes from work by Grohens and co-workers [112, 225]. They carried out ellipsometric measurements on s-PMMA and i-PMMA, supported on substrates. The goal of the experiments was first to investigate chemical structure effects on $T_{\rm g}$ for thin films and second to compare the results with those obtained on the same materials using dielectric measurements performed by Fuako et al [107] and by Kremer and co-workers [111]. Figure 29 represents the dynamic and the pseudo-thermodynamic measurements reported on both s-PMMA and i-PMMA [107, 111]. The ellipsometric and dielectric results depicted in figure 29 show that $T_{\rm g}$ for thin i-PMMA films decreases with decreasing film thickness. In the case of i-PMMA, the ellipsometric results [112] show a large increases in T_g (70 K) for thicknesses lower than 50 nm whereas the dielectric results [111] show a decrease in $T_{\rm g}$ with decreasing film thickness. This figure also indicates that the tacticity of PMMA samples has a large effect on the shift observed in the glass transition of the thin films. Moreover, the rheological measurements on free standing thin PVAc films reported by O'Connell and McKenna [121] showed no significant decrease in T_g . This is contrary to the high reduction in $T_{\rm g}$ observed in free standing PS films using other techniques [18, 201].

What is the cause of the decrease in the glass transition observed in thin polymer films? Is it an intrinsic size effect? Is it due to confinement effects or density (sample preparation) effects, surface or interface effects, or another mechanism? On the basis of the results reported on thin polymer films, we have seen that the confinement can increase the mobility in thin polymer films—similar to what is observed for glass forming small molecules in confined geometries. However, it is observed that confinement effects occur at significantly larger system sizes and are much larger than for small molecules.

As discussed above, possible contributions to the reduced $T_{\rm g}$ in ultrathin films occur in sample preparation. In earlier work, McKenna suggested that the observed reduced $T_{\rm g}$ of

R504 Topical Review

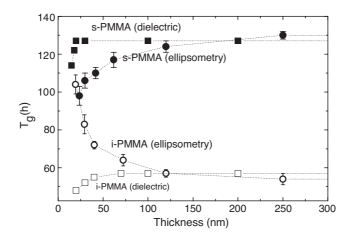


Figure 29. Evolution of $T_g(h)$ as a function of thickness for stereoregular PMMA (35 kg mol⁻¹) investigated by variable temperature ellipsometry (\bullet , O) and dielectric spectroscopy (\blacksquare , \square). Full and open symbols represent s-PMMA and i-PMMA, respectively. (\blacksquare and \square are from [106] and [108] respectively.) After Grohens *et al* [225] with permission.

thin polymer films might be affected by the spin coating process often used to prepare the films [191]. For example, the spin coating process may induce high molecular weight thin polymer films with lower entanglement concentrations than in the bulk [277, 278]. As discussed above, the experiments on thin polymer films are often carried out after annealing the sample above the bulk $T_{\rm g}$ ($T_{\rm g}$ + 30 K) for times between 10 and 20 h. This annealing may not be enough for the chains to reach their equilibrium values, especially for high molecular weight polymers [122, 277, 278]. In addition, the spin coating process can cause orientation and elongation of the molecules in the plane of the resulting thin polymer film [273, 274]. On the other hand, the observation of a negative thermal expansion coefficient of thin polymer films, presumably due to chain entropy effects [95, 326], is a clear indication of how complicated the situation for thin polymer films may be.

However, even here the results discussed above are unclear. If there is a large increase in mobility at the surface, as suggested by the multilayer models of $T_{\rm g}$ in thin films, it is unclear why a thin layer seems to have such a strong effect in, e.g., thin PS films and not in PMMA or PVAc films. In addition, as discussed previously, even the presence of the liquid layer in PS is not universally agreed upon. Ellison and Torkelson's gradient results [102–104] are perhaps the best indicator of such an effect, but direct surface measurements are either controversial [204] or seen to show no effect [317].

4. Computer simulations and modelling of behaviour in confined geometries

In addition to the large amount of work reported on experimental measurements of the glass transition in confined geometries, there has also been considerable effort in theory and computer simulation for both small molecules in nanopores [24, 146, 327–344] and thin polymer films [22, 23, 345–384]. The work that has been done on modelling of nanocomposites has also indicated that there is an effect of confinement or size on the behaviour of these materials [385–395]. The modelling work has been developed both to study the structure and dynamics of confined glassy liquids as well as to explain experimental data for dynamics in confinement. The study of confinement effects on the properties of glass formers by computer

simulation or modelling must address several difficulties. The first difficulty is the lack of well defined geometry for the most commonly used nanoporous materials. The second difficulty arises from the combination of several effects (surface, finite size, wall effect, disorder, low dimensionality), which complicate the interpretation. Furthermore, because the computer simulations are almost invariably carried out at high temperature, one may not be addressing glass transition phenomena. This may be particularly true if the $T_{\rm c}$ of mode coupling theory reflects a true change in dynamics [396–398].

The aim of computer simulations of confined small molecules or polymer thin films is to provide results at the nanoscale that give insights into material behaviour and not to simply reproduce the material behaviour observed experimentally. Generally, the simulations are performed by two methods: molecular dynamics (MD) and Monte Carlo (MC) techniques. However, there are some restrictions that limit the simulations; among these are the size of the confined liquid, the length of the confined chain in polymers and the rate of quenching from higher to lower temperatures. In general, simulating the dynamics of glassy liquids is very challenging because the timescale for motion becomes extremely long (100 s) as the temperature is lowered toward the glass transition; the timescale or the time window represented by the simulations is very short (10^{-8} s). For these reasons, a direct comparison between experimental results and those obtained from computer simulations remains very limited. However, results obtained from computer simulations on the static and dynamic properties of small molecules in confined geometries can provide some insights for the experimentalists [24, 146].

The simulations have focused on the static and dynamic properties of collections of small molecules confined in cylindrical tubes (nanopores) and of short polymer chains confined between walls (slits). These simulations have focused on the effects of density, changing chain length in thin films, wall separation (distance from pore centre), wall potential, wall roughness and temperature. Scheidler et al used MD simulations [24] to investigate the relaxation dynamics of a liquid confined in a narrow pore. The authors found that a smooth wall led to a layering of the confined liquid, i.e., its structure was very different from that in the bulk. To avoid this problem, a solid wall having a liquid-like structure similar to that of the confined liquid was chosen. With this choice of wall, the static properties of the confined system (density profile) remained unchanged [345], so only the confinement effect on the dynamics was taken into account. The authors found that the presence of a wall led to strong slowing-down of the dynamics (rough surface) and by measuring the dynamics of the particles as a function of their distance from the wall, a strong increase in the relaxation times was observed as the wall was approached [24]. The results showed a gradient in the dynamic properties of the liquids in nanopores. The properties of the confined liquids in the centre of the pore were the same as those of the bulk whereas a slowing down of the dynamics was observed as the particles approached the wall [24].

In a later paper, Binder and co-workers [146] performed MD simulations to study the dynamics of supercooled liquids close to smooth walls as well as close to rough walls. In that work, very interesting results were reported: in the case of strong interaction with the wall an increase of the relaxation times was observed whereas a decrease in relaxation times was reported for smooth surfaces. Figure 30 shows the results reported by the authors as the relaxation times versus the distance from the wall in the two cases of strong and weak interactions. As the distance from the wall increases, the behaviour of the confined liquid is the same as in the bulk. The figure also shows the gradient in properties of the confined liquid (gradient in T_g). Two important remarks have to be emphasized here. First, in the case where there is an interaction between the particles and the rough surface, the glass transition increases close to the wall whereas T_g bulk is observed far from the wall. Second, a decrease in the glass

R506 Topical Review

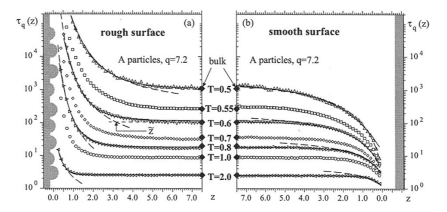


Figure 30. Relaxation time as a function of particle distance from the wall for (a) rough and (b) smooth surfaces at different temperatures. The large diamonds are the bulk values and the long dashed curves and the solid ones show fits obtained by the simulations performed in the Binder and co-workers work [146]. After Binder and co-workers [146] with permission.

transition is observed close to the smooth wall and a bulk glass transition is observed when the distance increases from the wall into the pore centre. It is obvious that a gradient in the glass transition as a function of the distance from the wall is observed. These results are consistent with the experimental results reported on the thermodynamic glass transition from DSC [75], dielectric measurements [77–79, 143, 144, 171], NMR studies [145] and the Torkelson results reported on the glass transition gradient using fluorescence methods [103, 104]. However, we note that the authors did not observe an increase and decrease in $T_{\rm g}$ for the confined liquid. This is discussed previously and is shown in table 1.

Regarding the prediction of material behaviour in ultrathin polymer films, Mansfield and Theodorou were among the first to study the static and dynamic properties of free standing polypropylene films using molecular dynamics [381]. In that work, the simulations were performed at a temperature lower than the experimental value of $T_{\rm g}$. Mansfield and Theodorou found that the mobility was increased for chains that are located a distance from the free surfaces comparable to the end-to-end distance of the molecules ($R_{\rm EE}$). Baschnagel and coworkers [23, 347, 358] used Monte Carlo (MC) techniques to predict the dynamic properties of polymer chains confined between hard neutral walls. In that work, the polymer chains were observed to be oriented and elongated parallel to the wall. These effects were more pronounced at lower temperatures when the film thickness decreased to of the order of $R_{\rm EE}$ [23, 347, 358]. The orientation can have an important effect on the dynamic behaviour of thin polymer films. Anisotropy in the dynamic properties of confined molecules (and polymer melts) has also been observed in simulations performed at higher temperature [350, 381–383]. Recent MD simulations of thin films by Baschnagel and co-workers have focused on several issues. First, the modelling of free surfaces using a 'softer' wall potential ($\sim z^{-9}$, where z is the distance from the wall) than that within the film $(\sim z^{-12})$ [22] resulted in an acceleration of the dynamics next to the wall. Second, the authors studied the decrease with wall separation (film thickness D) of Ngai's coupling temperature T_c , [396–398] instead of T_g and the Vogel temperature T_0 . Both $T_c(D)$ and $T_0(D)$ were found to decrease with the film thickness and T_g was found to decrease with decreasing film thickness [22, 361]. Kim and Yamamoto performed molecular dynamics simulations to examine system finite size effects on the dynamics of supercooled liquids [341]. A significant finite size effect was found in the relaxation at lower temperatures and the cooperative particle motions were strongly suppressed in smaller systems for temperatures

below T_c at which the correlation length, ξ , becomes comparable to the system size. The size effects observed in that work were regarded as a natural consequence of the dynamical heterogeneity appearing in supercooled liquids [341]. De Pablo and co-workers [291] used a hard sphere MD technique to simulate both supported and free standing polymer films. An apparent glass transition temperature was identified after a fast cooling sequence by monitoring the film thickness as a function of temperature and also by extrapolating the temperature dependence of the mobility to low temperatures. In that work, an increase in $T_{\rm g}$ and lower dynamics of the chain close to the wall were observed for an attractive interaction with the wall, whereas a decrease in T_g and enhanced dynamics were observed for a repulsive interaction with the wall and also for free standing films [291]. However, the molecular weight dependence of the $T_{\rm g}$ depression, observed experimentally for free standing thin polymer films, has not yet been observed in molecular dynamics or Monte Carlo simulations. Hence, the investigations of the effects of molecular weight on the glass transition in free standing films can be considered as a big challenge for the computer simulations. For more details on the simulation work published on the $T_{\rm g}$ change at the nanometre size scale, we refer the reader to [22–24, 146, 327– 382]. A large amount of work has been published in this area and is beyond the scope of this review.

Molecular simulations were extensively used to study interface effects on the mechanical behaviour of nanocomposites filled with nanoparticles [392]. For example, using Monte Carlo simulations to predict the mechanical behaviour in nanocomposites seems useful as regards certain questions concerning the thermodynamics of mixing of nanoparticles and polymer matrices [337, 391]. Picu and Ozmusul performed Monte Carlo simulations in which a filler size effect on the total behaviour of the nanocomposite was observed [392]. In the case where there were no energetic interactions between the polymer matrix and the filler, the overall composite moduli are smaller than those of conventional composites. However, the existence of a strong attractive interaction between the filler and the polymer matrix led to a size effect that was found to be rather weak. In this case, the nanocomposites were slightly stiffer than the equivalent conventional composite [392]. Glotzer and co-workers [390] performed molecular dynamics simulations of an idealized polymer melt surrounding a nanoscopic filler particle and showed that the glass transition temperature of the melt can be shifted to either higher or lower temperatures by changing the interactions between polymer and filler. In that work, a gradual change of the polymer dynamics approaching the filler surface caused the change in the glass transition [390]. Extensive modelling and computer simulation work has been published on the behaviour of nanocomposites and carbon nanotube composites; the details of this topic are beyond of the scope of this work and we refer the reader to [385–395].

5. Theory and models

In addition to the computer simulations cited above, a substantial number of theoretical models have been developed for studying the change in the glass transition of glass forming materials in confined geometries [188, 237, 243, 333, 292, 293, 354–356, 360, 373–375, 378]. Most of these models have been developed in an effort to understand the behaviour in free standing and supported films where different results were reported [16, 18, 105, 120, 193, 201]. In addition, a few theoretical models have been proposed for studying the change in $T_{\rm g}$ for glass forming small molecules confined in nanopores [188, 293, 399]. Note that prior theoretical efforts have been made to understand the dynamical theories of the liquid–glass transition [400, 401] and the role of free surface on the behaviour of polymers in small particles on droplets [399, 403].

The modelling in thin polymer films focuses on enhanced mobility at the free surface and on the propagation of the increased mobility deeper into the films. However, no one of R508 Topical Review

these theoretical models can account for all the data obtained on thin polymer films (e.g., the dependence of $T_{\rm g}$ on $M_{\rm w}$). For example, Ngai has applied the coupling model [396–398] to thin polymer films [243, 355]. The author proposed two mechanisms to explain the T_g reduction in thin polymer films. The first mechanism operates when the thickness of the film (h) is not higher than the cooperative length scale at T_g for the bulk material. The other suggested mechanism, operative only for high molecular weight thin polymer films, is the induced orientation of the polymer chains parallel to the surfaces when h becomes comparable to $R_{\rm EE}$ for the polymer chains [243, 355]. De Gennes has developed a model based on the reptation and free volume theories to predict the depression of $T_{\rm g}$ for thin polymer films [292]. The model predicts only 10 K depression of T_g , which is not in agreement with the observation of Forrest and co-workers for free standing PS films [16, 18]. Inspired by the percolation model developed by Hunt [373], Long and Lequeux [237] have recently developed a percolation model incorporating spatial heterogeneity [252, 254] to study the change in T_g observed experimentally in thin polymer films. The model is based on the idea that the bulk glass transition is controlled by the percolation of small domains of slow dynamics. This model also allows the explanation of the heterogeneous nature of the dynamics in the glass transition region. In the case of 2D thin films, the percolation of these small domains at lower temperature is responsible for the decrease in T_g .

On the other hand, Truskett and co-workers have developed an energy landscape based mean field theory for thin films confined between parallel substrates [403, 404]. Using the potential energy landscape approach to investigate the effects of the size of the film and its interactions with the substrate on the equilibrium phase diagram and the glass transition, this model has shown quantitative agreement with the size effects on the glass transition in thin polymer films that have been observed experimentally. In addition, the prediction of the energy landscape model was in agreement with the McCoy and Curro free volume model [293, 354] that is discussed below.

In addition to the models developed to study the behaviour in thin polymer films, several theoretical models have been proposed to address the change in $T_{\rm g}$ for glass forming small molecules confined in nanopores [188, 293, 354, 399]. Hunt [373] developed a percolation model to characterize the transport properties of strongly disordered liquids. Hunt suggested that below the mode coupling temperature, $T_{\rm c}$, the transport properties are fundamentally percolative in character, i.e., inhomogeneous rather than homogeneous [373]. In addition, Hunt established an equation for calculating the change in T_g for small molecules confined in nanopores. He showed that an average of a glass transition over a number of large small domains must correspond to an average barrier height and, therefore, the average glass transition was found to decrease with confinement in nanopores [373]. Sappelt and Jackle [188] have developed a model based on ideas of second-order phase transitions to account for the finite size effect on $T_{\rm g}$. This model predicts a reduction and broadening of $T_{\rm g}$ from size constraints on the 'correlation length' defined for the glass. McCoy and Curro [293, 354] proposed a model based on the free volume theory [70–72, 369–372] to predict the glass transition in confined geometries (nanopores). In that model, the shift in T_g for polymers in confined geometries is largely attributed to the inhomogeneous density profile of the liquid [293, 354]. It was assumed that the glass temperature in the inhomogeneous state can be approximated by the $T_{\rm g}$ for a corresponding homogeneous, bulk polymer, but at a density equal to the average density of the inhomogeneous system. Simple models based on this hypothesis give results that are in agreement with experimental measurements of the glass transition for confined liquids. For example, x-ray reflectivity experiments performed by Yu et al [230] have demonstrated that layering over a few molecular diameters exists near the surface in thin liquid films. The theoretical prediction of the model was in agreement with experimental results reported by

Jackson and McKenna on confined liquids [1]. The authors also predicted a decrease in $T_{\rm g}$ for the confined liquid when the interaction of the molecules with the wall is weak (the wall attraction is weak).

Couchman and Karasz, on the other hand, examined the role of free surfaces in the structure of polymers and discussed the effect of particle size and geometry on the glass transition for a matrix containing an assembly of amorphous domains of macromolecules [399]. The authors treated the non-equilibrium glass transition as a true thermodynamic second-order transition. An increase in $T_{\rm g}$ as the particle size decreases was predicted. In addition, the authors compared this prediction with that reported by Bares [374] who used a free volume treatment to examine size effects on the glass transition (namely the effect of mixing at the surface of microphase domains embedded in a matrix with a lower glass transition [399]). In that work, for a styrene–isoprene–styrene block copolymer a reduced $T_{\rm g}$ of 5 K for a 10 nm diameter particle was observed [374].

As discussed above, as implemented by McCoy and Curro [293, 354], the free volume model can explain the results obtained for thin polymer films whereas this is not the case when we try to use the configurational entropy model to explain the data on thin polymer films (polymers are complicated structures, whereas small molecules are simple structures). However, the results reported by Wallace and co-workers on the measurements of film density do not show a decrease in density of the film [258]. Also, the Zorn, Alba-Simionesco, Frick [28, 147, 176, 177] neutron scattering work shows a modest decrease in density as well as an increase in $T_{\rm g}$ for toluene in nanopores. Hence, the results are not consistent from this perspective.

Each of the theoretical approaches used to explain the change of the glass transition or associated dynamics in confined geometries [237, 243, 293, 356, 373, 399] has its successes but here we do not choose one approach over the others for several reasons.

For example, there are multiple views (concepts) of the glass transition. Among these are, as mentioned above, the thermodynamic view often based on configurational entropy-type models [68, 69]; the free volume-type models are generally seen as kinetic [25, 70–72]; and the cooperativity length concept has been successfully used to describe the temperature dependence of molecular mobilities [158]. Considering the simple argument that entropy decreases upon confinement, one expects from the entropy-type models [68, 69] that the glass transition temperature at the nanometre size scale should increase compared to the bulk $T_{\rm g}$. Within the cooperativity framework, the cooperativity length ξ increases with decreasing temperature. Hence, and as proposed by Jackle and co-workers, a shift in $T_{\rm g}$ to higher temperatures is expected for materials in confined geometries [188, 378]. Others have considered that cooperativity length considerations should lead to a decrease in $T_{\rm g}$ as size goes down [78, 176].

The various glass transition models, including the configurational entropy [68, 69], the kinetic [70–72] and thermodynamic [405, 406] aspects of the free volume model, the cooperativity length concepts that are related to configurational entropy [158], the more modern consideration of cooperativity length [188, 378] and the percolation model [237, 373], give conflicting expectations for the effect of size or confinement on $T_{\rm g}$. Hence, it remains a challenge to the theoreticians to resolve the modelling issue for the glass transition at the nanolength scale and, perhaps, provide a means of reconciling the range of experimental results reported.

6. Summary and conclusions

In this article, we have reviewed confinement and size effects on the properties of small molecules and polymers. We first focused on the first-order thermodynamic melting transition

R510 Topical Review

where we showed that, although the Gibbs-Thomson model is widely used to explain the depression of the melting point, $T_{\rm m}$, at the nanometre size scale, in fact this model is deficient and further work needs to be done to fully capture size effects on melting behaviour.

The major focus of the review was the behaviour of glass forming liquids and polymers at the nanometre size scale. We discussed the experimental and modelling work that considers changes in $T_{\rm g}$ for both small molecules confined in nanopores and for thin polymer films. Most of the experimental results show that the glass transition at the nanometre size scale is different from that of the bulk material, though the sign, magnitude and cause are still under discussion. In addition, molecular simulation and modelling work shows similar trends.

Regarding the glass transition for glass forming materials confined in nanopores, we discussed the thermodynamic, pseudo-thermodynamic and dynamic measurements reported in the literature. It is clear that there is a surface effect on the observed changes in the glass transition or its associated dynamics. Less clear is whether or not there is an intrinsic size effect on the T_g at the nanometre size scale. While one of the present authors (GBM) has provided work [122] that supports this position and there are other works in the literature by, e.g., Kremer and co-workers [77–79] and Alba Simionesco and co-workers [28, 147] that also suggest that there is an intrinsic size effect, there is also a considerable amount of work that suggests that the effects of confinement are primarily due to the details of the interactions between the surface of the confining medium and the confined liquid or polymer [24, 143, 144, 146, 171].

For thin polymer films, there is evidence that the interaction between the substrate and the film can play a crucial role in determining the sign of the shift in $T_{\rm g}$. In the case of supported thin polymer films, when the interactions are strong, an increase in $T_{\rm g}$ is observed whereas a depression in $T_{\rm g}$ occurs for weak interactions. The results discussed for supported thin polymer films have shown that $T_{\rm g}$ does not depend on the molecular weight of the material. In addition, the fluorescence measurements have shown interesting results on the $T_{\rm g}$ reduction of thin PS films [102–104]. These experiments have shown a reduced $T_{\rm g}$ near a free surface, which extends to many layers into the film within 10–14 nm. This has addressed an important issue of confinement effects on the gradient in $T_{\rm g}$ with distance from the free surface observed in thin PS films [102, 104].

In free standing films, the results have shown a dramatic depression in $T_{\rm g}$ for PS where the $T_{\rm g}$ was found to depend on the molecular weight. However, we have seen that different material behaviour was observed using different techniques. This is particularly seen when the magnitudes of the $T_{\rm g}$ depression in Brillouin light scattering and ellipsometry experiments were compared with the magnitudes observed in hole growth and lateral force microscopy experiments on the same material (PS).

Many fundamental questions concerning the origins of the dependence of the glass transition on the film thickness in ultrathin polymer films remain unsolved. For example, as the temperature varies in ellipsometric experiments, do we measure a true glass transition of the films or do other effects such as an entropic contribution to the film response modify the $T_{\rm g}$ determined? How do we define a glass transition temperature of a system that is out of equilibrium even above the normal $T_{\rm g}$ and is also anisotropic due to molecular orientation? Also, how should such a glass transition, if defined properly, be compared with its counterpart for the bulk material? It is known that there is a difference between a calorimetric glass transition $T_{\rm g}$ and a dynamic $T_{\rm g}$ as observed in relaxation measurements [25]. It is important that we have to distinguish between the two types of transition when interpreting the results.

The details of molecular chemistry and architecture seem to have a large impact on material behaviour at the nanometre length scale and the reasons for this are not clear. In addition, enthalpic factors (such as interfacial interactions which may increase with temperature) and also entropic influences (such as chain orientations that in extreme cases might lead to negative

coefficients of thermal expansion) can significantly contribute to the observed $T_{\rm g}$ for thin polymer films [93, 242, 273, 274]. Finally, specific interactions have also been reported to be important [348]. The computer simulations by Binder and co-workers suggest that the confining wall's physical or atomic smoothness might also be important [346–348].

It is clear now that there is evidence of a reduced $T_{\rm g}$ at the nanometre size scale. What is not clear though is whether the $T_{\rm g}$ reduction is due to an intrinsic size effect, confinement effects, sample preparation or a combination of these effects. Further investigation needs to consider these effects. We emphasize that the field is largely empirically driven. There are many experiments and we feel that most of them are correct and repeatable, but they show a multitude of results. It remains a challenge to build a widely accepted theoretical model that accounts for the total panoply of experimental and computational results.

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R512 Topical Review

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