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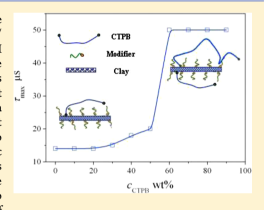
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# Critical Effect of Segmental Dynamics in Polybutadiene/Clay Nanocomposites Characterized by Solid State <sup>1</sup>H NMR Spectroscopy

Yun Gao, † Rongchun Zhang, ‡ Weifeng Lv, § Qingjie Liu, § Xiaoliang Wang, \*, † Pingchuan Sun, ‡ H. Henning Winter,  $^{\parallel}$  and Gi Xue †

ABSTRACT: The segmental dynamics of rigid, intermediate, and mobile molecular components in carboxyl terminated polybutadiene (CTPB)/ organo-clay (C<sub>18</sub>-clay) systems was characterized by fully refocused <sup>1</sup>H NMR FID. In addition, <sup>1</sup>H DQ NMR experiments allowed semiquantitative monitoring of changes in segmental dynamics near the interface. Both methods suggest a critical concentration of 60 wt % CTPB, indicating a saturation effect for the surface-adsorbed polymer. While the critical concentration value of a polymer/clay system can be measured in several ways, this is its first direct evidence at the molecular scale. The polymer-clay interaction is found to profoundly change with the removal of the CTPB end group or the organic modifier on the clay surface thus impacting the polymer segmental dynamics near the clay surface. In C<sub>18</sub>-clay by itself, with increasing temperature, the dynamic behavior of surface modifier changes from homogeneous to heterogeneous, on the basis of which the nonreversible exfoliation process of



CTPB/clay nanocomposites could be explained at the molecular level. Based on the <sup>1</sup>H NMR results, a tentative model was proposed to illustrate the evolution of the structure and segmental dynamics in CTPB/organo-clay nanocomposites.

# ■ INTRODUCTION

Polymer/clay nanocomposites are attractive not only for their obvious technological potential as composites<sup>1-5</sup> but also as a meaningful model system for studying the fundamentals of nanoscopically confined macromolecules.<sup>6–8</sup> Clay particles are layered silicates with nanometer thick sheets. When immersed in a matrix polymer, provided that conditions are favorable, macromolecules can diffuse in between the silica sheets. The incorporation of polymer chains increases the spacing between clay sheets (intercalation) and may even exfoliate the clay stacks completely. The polymer-clay interaction at the organic-inorganic interface and the confinement between clay sheets affect the polymer segmental dynamics. 9-12 The understanding of polymer segmental dynamics in confined environments will be crucial for optimal processing and controlled structure development for these nanocomposites. 2,6,13-15 Chain conformation and dynamics of polymers have been probed with a variety of techniques including rheology, <sup>14,16,17</sup> thermal analysis, <sup>18,19</sup> solid-state NMR, <sup>20–28</sup> and dielectric spectroscopy. <sup>29–31</sup> The experimental observations guided computer simulations of the relevant molecular

dynamics<sup>7</sup> and possible molecular conformations.<sup>32</sup> Diverse phase diagrams of polymer/clay nanocomposites have been proposed. 12,33-35 However, still missing is the molecular level understanding of the polymer segmental dynamics near clay surfaces, which is the key for controlling the property of the final nanocomposites.

Solid state NMR spectroscopy has been established as a powerful technique to observe structure and segmental dynamics of polymers at the molecular level. 36-44 In principle, molecular mobility can be deduced from simple FID signals where a fast or slow decay indicates the presence of rigid or mobile components, respectively.<sup>45</sup> In comparison, proton multiple quantum NMR (MQ NMR) mostly probes molecular motions that involve a large number of segments up to the level of the whole chain, which dominates the mechanical properties of soft polymeric systems.<sup>39</sup> Graf et al. used <sup>1</sup>H MQ NMR under fast magic angle spinning (MAS) to elucidate the nature

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of the polymer segmental dynamics in polybutadiene<sup>46</sup> and cross-linked poly(styrene-co-butadiene)<sup>47</sup> melt far above the glass transition with site resolution. Blümich et al. 48 used the 1H double quantum (DQ) NMR method at static conditions to study soft materials such as PDMS grafted onto silica surfaces<sup>49</sup> or PDMS ultrathin films. 50 As shown in previous examples of grafted chains, <sup>49,50</sup> the exact quantification of the related dipolar couplings is made complicated by an ill-defined intensity scale, which does not clearly separate relaxation from intermediate motions.<sup>39</sup> Saalwächter et al. introduced a reference signal by changing the phase cycling and were able to quantitatively analyze the segmental dynamics and structural constraints in polymeric soft materials utilizing Baum-Pines sequences<sup>51</sup> with a benchtop low-field NMR spectrometer. 39,52-56 Their quantitative study on chemical gelation by <sup>1</sup>H MQ NMR<sup>52</sup> agreed well with rheological and optical measurements. <sup>57–59</sup> Zhang et al. studied the heterogeneous network structure and hydrogen bonding dynamics as well as the significant aging properties of the supramolecular selfhealing rubber utilizing DQ NMR and T2 relaxometry. 45 Also, Litvinov et al. utilized DQ NMR and  $T_2$  relaxometry to study the rubber-filler interaction in carbon black and silica filled rubbers, and quantitative information about immobilization of rubber chains on the surface of fillers was obtained. $^{60-62}$ 

The segmental dynamics near clay surfaces had been hypothesized to play an important role in a new class of telechelic polybutadiene/clay nanocomposite physical gels. 63-67 We found that highly anisotropic, organically modified silicates (C<sub>18</sub>-clay) rapidly exfoliate when embedded in dicarboxylterminated 1,4-polybutadiene (CTPB) or hydroxyl-terminated 1,4-polybutadiene (HTPB), up to a clay concentration of 10 wt %.65 Rheological experiments, after having mixed the clay into the polymer, identified two vastly different structuring processes of intercalation and exfoliation and indicated that the structural ripening process was governed by regular rheological patterns which might be typical for physical gelation.<sup>67</sup> Sun et al. had used deuterated benzene as a probe molecule in <sup>2</sup>H NMR spectroscopy to characterize organo-clay dispersion quality and relevant confinement effects in these nanocomposites.<sup>68</sup> Until now, a detailed understanding of the evolution of segmental dynamics with CTPB concentrations and the relationship between the structure and dynamics at a molecular level in polymer/clay nanocomposites remained an open challenge.39

The current study aims to understand the complex segmental dynamics of macromolecules which are confined in the narrow space between two-dimensional clay sheets of polybutadiene (PB) /clay nanocomposites. CTPB/C<sub>18</sub>-clay served as a model system. Segmental dynamics were studied with <sup>1</sup>H NMR at static conditions. The dynamical heterogeneity was quantitatively described in a model which groups fractions as rigid, intermediate, or mobile components as well as the corresponding spin-spin relaxation time through fitting FID decay signals. The polymer-clay interaction was controlled by the functionalized end group and/or surface modification. 11 We took advantage of <sup>1</sup>H DQ NMR for studying this segmental dynamics of PB (with or without functionalized end group) which interacts with clay (with or without modifier) at different PB concentrations and temperatures (much above the glass transition temperature of PB of about -70 °C). On the basis of the <sup>1</sup>H NMR results, a tentative model was proposed to elucidate the evolution of the structure and segmental dynamics in the CTPB/ $C_{18}$ -clay nanocomposites.

#### **■ EXPERIMENTAL SECTION**

**Materials.** Dicarboxyl-terminated 1,4-polybutadiene oligomers (CTPB) of  $M_{\rm n}=4200$  g/mol and the 1,2-polybutadiene oligomer (PB) of  $M_{\rm n}=3300$  g/mol, without functionalized end groups, were purchased from Aldrich Chemical Co. The organo–clay (C<sub>18</sub>–clay) was pristine montmorillonite (MMT, Tianjin Organic Clay Corp. China, cation exchange capacity of 1 mequiv/g) that was modified with octadecyltrimethylammonium chloride as described elsewhere. TGA result showed 35.0 wt % modifier was on the clay sheet, this will be used as proton calibration while CTPB added

Preparation of Structurally Equilibrated Samples. Desired amounts of CTPB (or PB) and  $C_{18}$ –clay (or MMT) were combined by first dissolving the polymer in purified chloroform and then adding the clay. The mixture was homogenized by applying ultrasound, then exposing it to room temperature until the chloroform had evaporated, and annealing it in vacuum at 80 °C overnight to obtain a structurally stable sample. Fig. TGA results showed no weight loss before 100 °C, suggested no water left in all of the samples, especially the samples with MMT. All concentration values in the text refer to CTPB or PB content. In our previous work, we had shown that  $C_{18}$ –clay could fully exfoliate at high CTPB concentration,  $c_{\rm CTPB} > 90$  wt %, while composites with less CTPB were only partially exfoliated or intercalated. PB/MMT remained a suspension of macroscopic clay particles in PB. PB/ $C_{18}$ –clay, CTPB/MMT samples reached some intermediate structure (intercalation).

Excluded from the present study is the slowdown of the macromolecules during gelation which would require time-resolved measurements to accommodate for the evolving connectivity. This would exceed the focus of this study which concentrates on stable structural conditions and the polymer—clay interactions.

<sup>1</sup>H NMR Experiments. The measurements were performed in a Bruker Minispec mq20 low-field spectrometer at 20 MHz proton resonance frequency with a typical  $\pi/2$  pulse length of about 3  $\mu$ s and receiver dead time of about 13  $\mu$ s. A BVT-3000 controlled the temperature with an accuracy of ±0.1 K. Magic-sandwich echo (MSE, shown in Figure 1a)<sup>56</sup> could well refocus the initial FID signal, which gets lost in the single pulse experiment due to the dead time problem of the spectrometer.

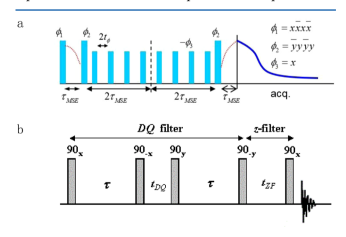


Figure 1. (a) Magic-sandwich echo (MSE) pulse sequence for refocusing the loss of rigid-phase signal due to the dead time. (b) The  $^1\mathrm{H}$  DQ five pulse sequence.  $^{70}$ 

A Hahn echo pulse sequence could well eliminate magnetic field inhomogeneity as well as refocus chemical shift anisotropy. We combined the MSE FID at short acquisition time ( $\sim$ 80  $\mu$ s) with  $^1$ H Han echo decay signal at long echo time ( $80-10^6~\mu$ s) to obtain a fully recovered FID. Then, the FID shape was fitted to a linear combination of Weibull and two exponential function as suggested by Litvinov et al.:

$$\begin{split} A(t) &= A_0 [f_{\text{rigid}} \; \exp(-t/T_{2,\text{rigid}})^{\text{a}} \; + f_{\text{inter}} \; \exp(-t/T_{2,\text{inter}}) \\ &\quad + f_{\text{mobile}} \; \exp(-t/T_{2,\text{mobile}})] \end{split} \tag{1}$$

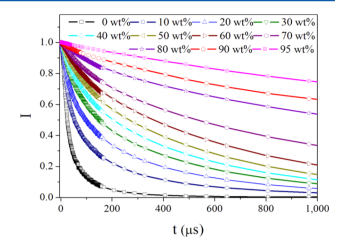
where  $f_{\text{rigid}}$ ,  $f_{\text{inter}}$ , and  $f_{\text{mobile}}$  were the fractions for the rigid, intermediate, and mobile components with corresponding apparent relaxation times  $T_{2,\text{rigid}}$ ,  $T_{2,\text{inter}}$ , and  $T_{2,\text{mobile}}$ .

H DQ NMR experiments were performed at a proton frequency of 399.7 MHz on a Varian Infinityplus-400 wide-bore (89 mm) NMR spectrometer equipped with a temperature control unit using a 7.5 mm MAS probe head under static conditions. Although the Baum-Pines DQ sequence was reported to produce pure dipolar Hamilitonian, 39,51 it could only excite the DQ signals of mobile components due to the length limit of the pulse sequence,  $\sim 100 \ \mu s$  in minimum. Therefore, in order to observe DQ signals of the rigid components as well as of the intermediate polymer/clay interface, a two-pulse segment  $(90^{\circ}-\tau-90^{\circ})$  was adopted for the excitation and reconversion of DQ signals. This procedure is able to excite DQ signals among strong dipolar-coupled protons with a relatively short excitation time,  $\tau$ . The 90° pulse width, the evolution, and Z-filter periods were 6, 5, and 30  $\mu$ s, respectively. The DQ build-up curves were normalized to the integral intensity of the NMR signal after a 90° pulse.

# RESULTS

Overview from the Fully Refocused FIDs. The interaction of polymer and clay results in heterogeneous mobility of the nanocomposites: relative rigidity on the surface and mobility away from the surface. Such molecular mobility differences show up in simple FID signals. 45 A fast decay indicates the presence of rigid components, while a slow decay is the response of mobile components. In the single pulse experiment, the spectrometer looses the initial part of the FID signals due to a long dead time, and the recorded fraction of rigid components would be underestimated in the final FID decomposition analysis. To overcome this, a MSE sequence was used to refocus the missing initial FID signals. A problem also arises at long acquisition times where the magnetic field inhomogeneity may result in a decay of FID and, thus, would obscure our analysis. Herein, Hahn echo was also utilized to record the FID signal decay with increasing echo time (80–10<sup>6</sup>  $\mu$ s), as it was able to well eliminate the magnetic field inhomogeneity and refocus the chemical shift anisotropy. A fully refocused FID with complete shape could be obtained through a combination of MSE FID and Hahn echo decay. Fitting the decay to a multicomponent model provided quantitative information of components with different mobility in the system.

The fully refocused FIDs of CTPB/ $C_{18}$ —clay nanocomposites are shown in Figure 2. With increasing CTPB amount, the FID decayed more and more slowly. A quantitative fit to the above model, eq 1, provided the  $T_2$  value and the relative fraction of the relaxation components of CTPB/ $C_{18}$ —clay as plotted in Figure 3a and 3b.



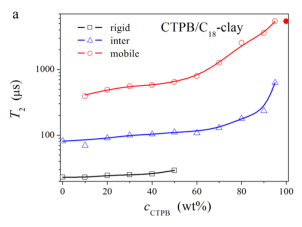
**Figure 2.** Fully refocused  $^1\mathrm{H}$  NMR FID of CTPB/C<sub>18</sub>—clay with different CTPB contents at 30 °C. We only presented the decay data until 1000  $\mu\mathrm{s}$  for clear comparison. The experiments were recorded up to  $4\times10^6~\mu\mathrm{s}$ .

No mobile signal could be extracted from the FID of pure  $C_{18}$ –clay ( $c_{CTPB}=0$  wt %) because all of the modifier molecules were tightly attached to the clay surface. The rigid components are attributed to the modifier head on the clay surface, whereas the intermediate components originate from the modifier tail somewhat further away from the clay surface. In order to compare the contribution from CTPB, we plot the dash lines stand for ideal rigid (black) and intermediate (blue) fractions from pure  $C_{18}$ –clay, assuming that the  $C_{18}$ –clay has no interaction with CTPB. The dash lines are calibrated by excluding inorganic clay sheet based on TGA result.

In the range of  $10 \le c_{\text{CTPB}} \le 50$  wt %, apart from the rigid and intermediate components, a mobile phase is expected to appear due to the presence of the CTPB macromolecules. However, by use of eq 1 we found that all three  $T_2$  values increased only slightly. Even the  $T_{2,\text{mobile}}$  value in this range was still much lower than the corresponding bulk value (around 5 s). These observations suggest that the CTPB macromolecules were all in a confined state; that is, all CTPB was intercalated inside the clay galleries or tightly attached on the outside. This changed significantly when further increasing  $c_{\text{CTPB}}$ :

- $f_{\text{rigid}}$  decreased dramatically at higher  $c_{\text{CTPB}}$ , which is much lower than the ideal rigid dash line. This suggests a dramatic softening of the  $C_{18}$ -modifier that is attached to the clay surface.
- $f_{\rm inter}$  decreased nearly linearly with CTPB content which is much higher than the ideal intermediate dash line.  $f_{\rm inter}$  expresses the mobility of two components, the modifier tail away from the clay surface and CTPB molecules confined by the clay surface.
- $f_{\text{mobile}}$  grew steeply with increasing  $c_{\text{CTPB}}$  because of the decreasing clay fraction. The mobile fraction is solely attributed to the mobile CTPB.

In the higher range of  $c_{\text{CTPB}} \geq 60$  wt %, no more rigid component could be extracted by means of eq 1. The absence of rigid components agrees with the first  $\tau_{\text{max}}$  position variation in Figure 7 and will be discussed in the following section. With increasing  $c_{\text{CTPB}}$ ,  $T_{2,\text{inter}}$  increased slowly at first but then grows significantly. In previous experiments, <sup>65</sup> we found a mixture of intercalated and exfoliated structure in this range, and a fully exfoliated structure for  $c_{\text{CTPB}} > 90$  wt %.



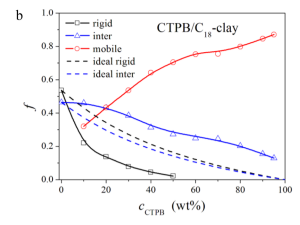


Figure 3. Concentration dependence of (a)  $T_2$  and (b) the rigid, intermediate, and mobile fraction in CTPB/ $C_{18}$ -clay.  $T_2$  of pure CTPB is plotted with a filled symbol for comparison. The dash lines stand for ideal rigid (black) and intermediate (blue) fractions from pure  $C_{18}$ -clay without interaction with CTPB.

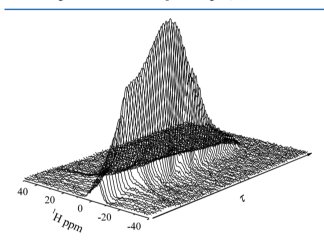
The data suggest a critical  $c_{\rm CTPB}$ , at which exfoliation sets in: the turning point of  $T_{\rm 2,inter}$  ( $c_{\rm CTPB}=80$  wt %) suggests the appearance of exfoliated clay sheets. New mobility arises when macromolecules, which are confined in narrow gallery spaces of the intercalated structure, become free to move when only confined on one side in the exfoliated structure (dynamics in half-space). For  $c_{\rm CTPB}>90$  wt %,  $T_{\rm 2,inter}$  increases so fast that the final value is around the  $T_{\rm 2,mobile}$  value in the range of  $10 \le c_{\rm CTPB} \le 50$  wt %, indicating that no CTPB molecules are constrained by clay galleries. All clay sheets are exfoliated. This agrees well with our previous rheological and SAXS studies.  $^{65}$ 

A turning point at  $c_{\rm CTPB} = 60$  wt % is also found for  $T_{\rm 2,mobile}$ , beyond which  $T_{\rm 2,mobile}$  increases quite fast. This agrees well with the absence of a rigid component, suggests the appearance of unattached CTPB, and will be discussed with Figure 7.

**Mobility Information from** <sup>1</sup>H DQ Experiments. The <sup>1</sup>H DQ experiment excites double quantum coherences, which are quite sensitive to residual dipolar coupling (RDC) among protons. RDC is affected by fast local motions as well as by slow chain motions with correlation times below the time scale of the NMR experiment. <sup>39</sup> In this model-free approach, a homogeneous dynamic process is expected to express itself in a DQ build-up curve with a single maximum. The position of the maximum,  $\tau_{\text{max}}$  provides the characteristic time scale of the corresponding process. <sup>47,48,50</sup> In principle, for polymer/clay nanocomposites used in this study, a maximum at short  $\tau_{\text{max}}$  suggests tightly anchored molecular segments at the clay surface. Similarly, maxima at longer  $\tau_{\text{max}}$  indicate the presences of a large fraction of mobile components. DQ build-up curves with several maxima suggest heterogeneity in microstructure and the related dynamic processes.

In the following, we investigate the concentration and polymer–clay interaction dependent multimode segmental dynamics in CTPB/C<sub>18</sub>–clay nanocomposites from the DQ build-up curves. Tightly anchored and intermediate components near the clay surface offered the most important message about how polymer molecules interact with clay sheets. The characteristic time  $\tau$  of corresponding segmental dynamics was found to be short. In order to observe DQ signals at short  $\tau$  value, a two-pulse segment (90°– $\tau$ –90°) was adopted for the excitation and reconversion of DQ signals. It was chosen for its ability to excite DQ signals among strong dipolar-coupled protons with a relatively short excitation time,  $\tau$ .

Concentration Effect on CTPB/ $C_{18}$ -Clay Mobility. The  $^1$ H DQ NMR spectra were measured at 30  $^{\circ}$ C for CTPB/ $C_{18}$ -clay in the entire range of polymer loadings, 0 <  $c_{\text{CTPB}}$  < 100 wt %, see Figure 4 as an example using  $c_{\text{CTPB}}$  = 60 wt %.



**Figure 4.** Typical  $^{1}$ H DQ coherence NMR spectra of a structurally equilibrated CTPB/C<sub>18</sub>-clay ( $c_{\rm CTPB}$  = 60 wt %) nanocomposite at 30  $^{\circ}$ C.

Integration of spectra resulted in the DQ build-up curves as shown in Figure 5 for different polymer contents. The DQ build-up curves are normalized to the integral intensity of the NMR signal after a 90° pulse. The first maximum is relatively sharp, providing a well-defined value of the  $\tau_{\rm max}$ . The second and third maxima at longer  $\tau$  are difficult to identify for samples with small mobile fraction because of the broadness of the signal. We prefer to plot DQ build-up curves with logarithmic abscissa, log  $\tau$ , since it sharpens the peaks at long  $\tau$ .

The DQ build-up curve of pure  $C_{18}$ —clay at 30 °C, Figure 5a, has a single maximum at  $\tau_{\rm max}$  =14  $\mu$ s. Such single maximum is typical for component at reduced mobility such as in crystalline domains or glassy states.<sup>48</sup> The intensity dies off to zero at around 200  $\mu$ s, suggesting that the modifier is completely immobilized by the clay surface. Below  $c_{\rm CTPB}$  = 20 wt %, the first maximum position still remains at  $\tau_{\rm max}$  = 14  $\mu$ s, indicating the same segmental immobilization near the interface for all these samples. Above  $c_{\rm CTPB}$  = 30 wt %, the first maximum shifted to a larger  $\tau_{\rm max}$  value, indicating an increasing molecular

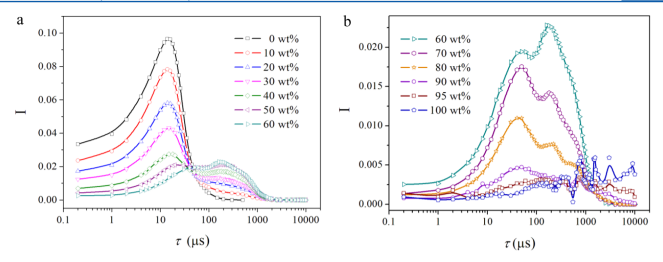


Figure 5. DQ build-up curves of CTPB/ $C_{18}$ —clay at low (a) and high (b) CTPB content.  $c_{\text{CTPB}} = 0$  and 100 wt % referred to pure  $C_{18}$ —clay and pure CTPB, respectively. The DQ build-up curves were normalized by the integral intensity of the NMR signal after a 90° pulse.

mobility. At  $c_{\text{CTPB}} = 95$  wt %, the first maximum is barely detectable; the fraction of modifier is too small to be detected.

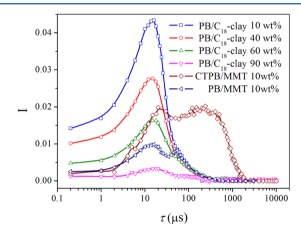
With only  $c_{\rm CTPB} = 10$  wt %, the intensity dies off to zero after 3000  $\mu$ s. We attribute the signal in the range from 200 to 3000  $\mu$ s to the mobile CTPB moieties that were weakly confined on the  $C_{18}$ -clay surface. With increasing CTPB amount, the second DQ build-up maximum grew to become more obvious.

The above results indicate a concentration dependent multimode dynamics in the CTPB/ $C_{18}$ —clay nanocomposites: The first maximum at  $\tau_{\rm max}=14~\mu{\rm s}$  belongs to a rigid component on the clay surface, which coexisted with up to two other, progressively mobile molecular components with increasing CTPB amount.

Effect of Polymer-Clay Interaction. The polymer-clay interaction at their interface determines the exfoliation dynamics and the properties of the final nanocomposites. Balazs et al. had convincingly shown that adding modifier to the clay surface or end-functionalizing the polymer will increase the interaction between polymer molecules and the clay surface, thereby lowering the systems free energy when clay sheets get separated from each other, i.e., when the clay exfoliates. 11,35 We had found a good system to adjust such interaction by adding end group on polybutadiene oligmer or modifier the MMT.  $^{63-66,71}$  Previous experiments had shown that  $C_{18}$ —clay could fully exfoliate in CTPB when the  $c_{\text{CTPB}}$  exceeds 90 wt %, while at other compositions the clay only partially exfoliated or intercalated. In comparison, PB/MMT remained as a suspension of macroscopic clay particles in PB. PB/C<sub>18</sub>-clay, CTPB/MMT samples reached some intermediate structure (intercalation). 63,65° The interaction strength was in the rank of  $CTPB/C_{18}$ -clay >  $PB/C_{18}$ -clay > CTPB/MMT > PB/MMT.

 $^{1}$ H DQ NMR experiments were also performed for the above-mentioned systems, including PB/C<sub>18</sub>-clay, CTPB/MMT, and PB/MMT, as shown in Figure 6. Differences in polymer-clay interaction become visible when comparing DQ NMR results of Figures 5 and 6. DQ build-up curves of PB/C<sub>18</sub>-clay go through a distinct maximum that was apparent at all concentrations,  $10 < c_{\rm PB} < 90$  wt %, suggesting nearly homogeneous dynamics of the surface modifier of the organoclay. For  $60 < c_{\rm PB} < 90$  wt %, a soft shoulder appeared at  $100 \ \mu \rm s$ , which can be ascribed to weakly attached chains.

In CTPB/MMT with  $c_{\text{CTPB}} = 10$  wt % (but not using organo-clay), the first maximum at 20  $\mu$ s can be ascribed to

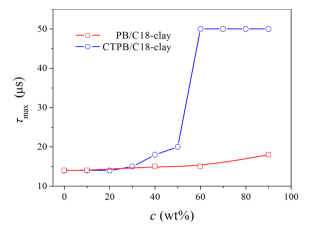


**Figure 6.** DQ build-up curves of PB/ $C_{18}$ -clay with  $c_{PB}$  =10, 40, 60, and 90 wt % compared to c = 10 wt % CTPB/MMT and PB/MMT.

the tightly attached CTPB on pristine clay surface, possibly comparable to the strongly immobilized EPDM chains at the surface of carbon black.<sup>62</sup> The tightly attached CTPB was not as solid-like as the clay surface modifier (maximum at 14  $\mu$ s). A distinct second maximum appeared near  $\tau = 800~\mu$ s, indicating the existence of loosely attached segments.

For the PB/MMT  $c_{\rm PB}=10$  wt % sample, a very weak polymer—clay interaction was expected, as neither the PB has functional end groups in PB nor is there modifier on the clay surface. The first maximum occurred at the same time as for  $C_{18}$ —clay and the position of the second maximum was around 55  $\mu$ s. This was ascribed to the end-functionalized effect in CTPB/MMT: the carboxyl end group in CTPB interacted more strongly with the pristine clay surface than the pure PB did. The strong interaction between the carboxyl end group and clay surface allowed more conformation freedom of the main chain and more distance between the clay surface and the main chain, while PB absorbed directly onto the clay surface in a flatter conformation as Balazs et al. had predicted earlier. \$^{11,12,35} So the first and second  $\tau_{\rm max}$  were larger in CTPB/MMT than in PB/MMT.

Figure 7 compares the first maximum  $\tau_{\rm max}$  as function of polymer content for CTPB/C<sub>18</sub>-clay and PB/C<sub>18</sub>-clay. The highly mobile polymer component interacts with the clay surface and contributes to the early DQ signal. The polymer-



**Figure 7.** First  $\tau_{\rm max}$  in DQ buildup curves as a function of CTPB or PB concentrations in the CTPB/C<sub>18</sub>-clay and PB/C<sub>18</sub>-clay nanocomposites.

clay interaction affects the segmental dynamics and, thus, changes the  $\tau_{\rm max}$  position. In CTPB/C<sub>18</sub>-clay with  $0 \le c_{\rm CTPB} \le 20$  wt %,  $\tau_{\rm max}$  of the rigid phase maintained its value at 14  $\mu$ s. Such small  $\tau_{\rm max}$  is considered typical for highly immobilized polymer segments such as segments at the interface of semicrystalline polymers<sup>72</sup> and short chain fragments adjacent to the grafting sites on a silica surface. Then  $\tau_{\rm max}$  begins to shift to higher values from 30 to 50 wt %. A critical value

appeared at 60 wt %. Then the  $\tau_{\rm max}$  stayed constant at 50  $\mu \rm s$  up to  $c_{\rm CTPB}=90$  wt %. We ascribed the critical value to the saturation of surface absorption of functionalized polymers. This critical concentration agrees well with the disappearance of the rigid fraction in Figure 3b and with our previous work,  $^{71}$  in which we use a blend of end-functionalized and non end-functionalized PB to optimize the exfoliation of clay into sheets. For  $c_{\rm CTPB}>60$  wt %, surface attached CTPB stayed at constant surface density. The confinement effect became nearly the same as expressed in a constant first maximum value. In comparison, for PB/C<sub>18</sub>—clay,  $\tau_{\rm max}$  increased only slightly from 14 to 18  $\mu \rm s$  when increasing the PB concentration from 0 to 90 wt %, indicating there is no direct strong interaction between clay surfaces and PB chains.

The critical saturation behavior of surface adsorption plays a very important role in determining the final nanocomposite properties. Balazs et al. showed a phase transition beyond this critical value. 35,73,74 In many gel systems, the critical coverage of the clay surface is the key to better gels. 75,76 In our previous work, 1 we found a critical saturation behavior of surface adsorption of partly functionalized polymer. A molecular understanding about such critical absorption behavior could help us exfoliate clay sheets with less functionalized polymer.

Temperature Effect on C<sub>18</sub>-Clay Mobility. Compatibility experiments showed that the modifier could well dissolve in the CTPB. However, at room temperature, the modifier preferred to anchor at the clay surface instead of interacting

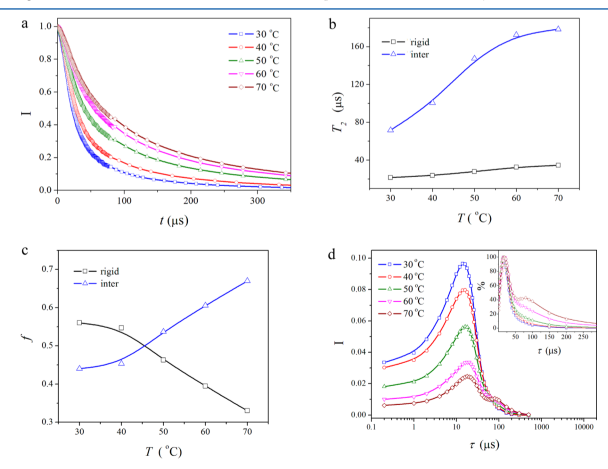


Figure 8. All data refer to pure  $C_{18}$ —clay. The temperature dependence of (a) FID, (b)  $T_{2}$ , (c) mobility fraction, and (d) DQ build-up curves at temperature of 30, 40, 50, 60, and 70 °C, respectively. For the sake of clarity of the relative intensity of the second maximum, an inset repeats the curves up to around 300  $\mu$ s in linear scale with the intensity of the first maximum set as 100%.

with CTPB. At temperatures above 50 °C, the modifier became more mobile and began to interact with CTPB, resulting in the exfoliated structure. To further elucidate the temperature effect, we performed isothermal  $^{1}$ H NMR experiments on pure  $C_{18}$ —clay at increasing temperatures, Figure 8.

The FID of pure  $C_{18}$ —clay decayed more slowly with increasing temperature, Figure 8a. With increasing temperature,  $T_{2,\mathrm{rigid}}$  increased slightly while  $f_{\mathrm{rigid}}$  decreased slowly at first and more rapidly later. When increasing the temperature,  $T_{2,\mathrm{inter}}$  increased fast at first but then leveled off, while  $f_{\mathrm{inter}}$  increased slowly first and fast later. The turning conditions of  $f_{\mathrm{rigid}}$  and  $f_{\mathrm{inter}}$  were 40 °C. The turning point of  $T_{2,\mathrm{inter}}$  was 50 °C. This means that more of the modifier becomes mobile after around 50 °C and, thus, shares surface space with CTPB so that it can anchor.

In the  $^1$ H DQ NMR experiments, Figure 8d, the first maximum position only shifted slightly from 14 to 18  $\mu$ s, indicating a slight increase of the mobility for the tightly anchored component. Interestingly, a shoulder appeared at 80  $\mu$ s at a temperature above 50  $^{\circ}$ C. This means that the modifier on the surface of  $C_{18}$ –clay changed its mobility from homogeneous to heterogeneous because of the mobilization of the ends of the short C18 chains. This suggests that a conformation transition of the modifier happened, which potentially can strengthen the interaction of CTPB with the  $C_{18}$ –clay. This is why we found an irreversible transition at 50  $^{\circ}$ C upon heating a freshly mixed end-functionalized polybutadiene/organo–clay nanocomposites.

# DISCUSSION

A series of samples of CTPB (or PB) physically attached to the surface of  $C_{18}$ –clay were investigated by solid state  $^1$ H NMR spectroscopy. By the fully refocused  $^1$ H NMR FID, we quantitatively determined the fraction of the rigid, intermediate, and mobile components as well as their corresponding apparent  $T_2$  relaxation time. By the  $^1$ H DQ NMR experiments, we semiquantitatively monitor variations of the segmental dynamics at the interface for different concentrations of clay.

The structure and dynamics of organically modified clays provide useful information for the understanding the surface modifyer ("surfactant") role in the formation of nanocomposites and the effectiveness of the surface treatment.<sup>77,78</sup> Using FTIR, Vaia et al.<sup>79</sup> found the alkyl chain of the modifier behaved from solid-like to liquid-like upon heating. Panek et al.80 found for a nanocomposite that the dynamics of the surfactant layer already changes before intercalation or exfoliation take place. Previous NMR studies have shown that the dynamics of the hydrocarbon tail in organically modified silicates was heterogeneous, both in the organically modified clay and the polymer nanocomposites with mobility enhanced with increasing distances away from the inorganic suface.<sup>24,25</sup> Here, our results showed that the dynamics of the modifier changed from homogeneous to heterogeneous upon heating. A partly mobile phase appeared above 50 °C which agreed with Vaia's work.<sup>79</sup> This mobile phase became more mobile when incorporated with CTPB. The solid-like phase at 14  $\mu$ s disappeared when C<sub>18</sub>-clay was saturated with CTPB.

An important feature of the dynamics of interface tethered chains is the semilocal anisotropy. Fast motions are ultimately hindered by the presence of organic—inorganic interface restrictions, and long-lived orientation correlations get induced. From the viewpoint of NMR, the CTPB/ $C_{18}$ —clay nanocomposite exhibits both liquid-like and solid-like features.

Without clay, the time scales of CTPB molecular motions belong to a liquid of low elasticity. However, the presence of the interface between CTPB and  $C_{18}$ –clay prevents the chain motion from being isotropic. Thus, anisotropic spin interactions, such as the dipolar–dipolar coupling, are not completely averaged out and give rise to solid-like properties. Depending on the concentration of CTPB, the strength of interfacial polymer–clay interaction, and the temperature dependence of the dynamic behaviors of modifiers, the motional restriction of the modifier and polymer could be controlled and adjusted.

The polymer content was purposely changed from low to high. The carboxyl end group anchored onto the surface first, softening the modifier. After the clay surface was saturated, CTPB partly absorbed on the surface appears, and then the free CTPB appeared. The results are in good agreement with or complementary to our previous works. <sup>64,65</sup>

## CONCLUSIONS

A concentration and polymer-clay interaction dependent multimode segmental dynamics was found for CTPB/C<sub>18</sub>clay nanocomposites. With increasing CTPB content, discrete dynamic layers stepwise increase their segmental mobility. Three distinct types of molecular dynamics were suggested: solid like modifier and CTPB end groups anchored on the clay surface, liquid like modifier and CTPB chain next to the anchored end groups, and weakly adsorbed CTPB. The heterogeneous chain dynamics strongly depended on polymer concentration and polymer-clay interaction. The CTPB coverage of the clay surface was found to saturate at a critical value of  $c_{\text{CTPB}} = 60 \text{ wt } \%$ . The data also suggested  $c_{\text{CTPB}} = 80 \text{ wt}$ % as the critical CTPB content at which exfoliation sets in. Above 50 °C, the modifier on the surface of C<sub>18</sub>-clay was found to increase its mobility, which turned out to be a prerequisite for allowing CTPB attachment and clay exfoliation. <sup>1</sup>H DQ NMR results confirmed that the absence of the carboxyl end-group in PB or absence of the clay modifier significantly reduced the polymer-clay interaction, which was in good agreement with earlier SAXS, TEM, and rheology experiments. Based on <sup>1</sup>H DQ NMR results, a tentative model was suggested to illustrate the cooperative effect of CTPB and organo-clay in the nanocomposites.

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#### Notes

The authors declare no competing financial interest.

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