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Guest Editor
Jacek Ułański

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From the Editors

In April 2005, we were celebrating 80th birthday of Professor Marian Kryszewski, prominent scientist in the field of physics and physical chemistry of polymers in Poland and founder of the scientific school of polymers in Łódź. On this occasion, Department of Molecular Physics of the Technical University of Łódź organised the International Seminar Nanomaterials - Simulations and Experiments.

The Seminar was organised under the auspices of the Network of Excellence of 6th Framework Programme of the European Union NANOFUN-POLY (Nanostructured and Functional Polymer-Based Materials and Nanocomposites). Several distinguished scientists, both members of and from outside the Network, delivered lectures to over 100 participants taking part in the sessions and in vivid discussions.

The lecture hall was full when a special session, honouring Professor Marian Kryszewski, was arranged on the first day of the Seminar. The event gathered many representatives of universities and research centres, friends, co-workers and former students from all over Poland and from abroad. The title of honorary professor was conferred on Professor Kryszewski by the Wrocław University of Technology. Professor Marian Kryszewski was accepting the honours, congratulations and wishes with some embarrassment. He was taking active part in the scientific sessions of the Seminar and in the discussions, and it was clear that for him it was the scientific programme that was the main point of the event.

Several participants accepted invitation to submit papers to a special issue of Materials Science-Poland, dedicated to Professor Marian Kryszewski on his 80 birthday. We were not aware that only few months later we would gather again: Professor Marian Kryszewski passed away on 5th October 2005. This special issue is dedicated to his memory.

Jacek Ulański - Guest Editor
Juliusz Sworakowski - Editor-in-Chief

A biographical note of Professor Marian Kryszewski was published in Materials Science-Poland, Vol. 23, No. 3 (2005).
The work is devoted to computer modelling of interactions of atomic hydrogen with palladium and MgO surfaces, and with Pd atoms adsorbed on MgO surface. Quantum calculations were performed using the methods of the Density Functional Theory (DFT) with gradient-corrected functionals for electron exchange and correlation. The potential energy surfaces were calculated for a hydrogen atom interacting with Pd and MgO surfaces. The results indicate an easy (0.17 eV activation barrier) diffusion of hydrogen atoms over the metal surface. A possibility of migration of H atoms from the metal surface onto the MgO support surface (the "spillover effect") is discussed. It was found that the transfer of a hydrogen atom from the vicinity of a Pd atom to O sites of the MgO surface results in the energy gain of the order of 0.5 eV. The transfer, however, is an activated process with the activation energy about 0.8 eV.

Key words: hydrogen; palladium; MgO; surface diffusion; catalysis; spillover

1. Introduction

An important model of catalysis is represented by the behaviour of the simplest molecule, H₂, dissociating on surfaces of transition and noble metals, and their alloys. Subsequent migration of atomic hydrogen over the metal surface and possible migration to a different phase (support) provide a classical definition of the "spillover effect" [1].

Metal particles supported on oxides make an important group of catalysts in the heterogeneous catalysis. The active phase is composed of a transition or noble metal, simple metal oxides being selected for the support phase. Magnesium oxide is frequently selected due to its favourable thermal and mechanical properties.

The literature on catalysis contains a large number of papers on the H atom interaction with metals, mostly Pd, Pt, Ni, Ag and Cu. The book [2] contains a useful review of early theoretical work, and is still worth revisiting, in spite of a large number
Calculations of electronic properties of transition metals performed by traditional \textit{ab initio} methods were not very successful. Salahub, Morokuma and other authors advocated the use of the density functional theory (DFT) rather than the classical Hartree–Fock scheme. There exists a large number of review papers and compilations on this topic and the proceedings of a recent ACS Symposium [3] can serve as a source of references. A significant progress in the transition-metal calculations is connected with the “gradient-corrected” density functionals, sometimes referred to as non-local functionals [4].

Recent years brought a continuous stream of papers devoted to the problem of hydrogen adsorption on metals, in particular on palladium. Numerous references and a detailed treatment of hydrogen interaction with Pd have also been given in the recent book by Gross [5] and in the review paper by Efremenko [6]. A number of authors applied the DFT method with local density approximation and generalized gradient approximation (GGA) and with periodic boundary conditions. For instance Paul and Sautet [7], and Lørvik and Olsen [8] investigated adsorption of atomic hydrogen on the palladium [111] surface. GGA calculations are also presented in the papers by Dong and Hafner [9], Ledentu et al. [10], and Dong et al. [11]. Okuyama et al. [12] performed a detailed experimental investigation of hydrogen adsorption at Pd [100] surface and penetration into the bulk of Pd.

Interaction of metals with the MgO surface was the subject of numerous theoretical and experimental papers [13–19]. Metals like Ni, Pd, Pt, W form relatively strong covalent bonds with the MgO surface with the binding energy of the order of 1 eV per metal atom, oxygen sites of the MgO lattice making preferred metal positions. Calculations of the interaction of Pd with MgO reported in [20] predict the binding energy on top of the O site to be 1.35 eV and the distance from the O site equal to 2.11 Å. The binding energy of Pd on top of the Mg site is only 0.43 eV. Giordano et al. [17] performed calculations of Pd deposit on the MgO surface and found a favourable adsorption of Pd over the oxygen vacancies. Vervish and coworkers [18] applied the \textit{ab initio} quantum chemical calculations and second moment approximation to analyse the development of the structure of larger Pd clusters on MgO surface.

In contrast to numerous studies of metal adsorption on the MgO surface, we are unaware of any recent quantum calculations which consider the transfer of atomic hydrogen to the surface of support which is the basis for the spillover phenomenon. Therefore, the aim of the present work is to investigate interactions of the atomic hydrogen with the surface of MgO and particularly the interactions with the MgO surface containing adsorbed Pd atoms, and to investigate a possibility of the transfer of hydrogen atoms from the metal onto the MgO surface.

2. Method of calculations

The quantum-chemical calculations were performed using the DFT part of the Gaussian98 [21] suite of programs. The gradient-corrected Becke functional for the
exchange [4] has been applied in our calculations. We used the Perdew-1986 correlation functional [4] and combined it with the former functional to the form of the B3P86 hybrid functional (the code words for different functionals are commonly accepted and explained, for instance, by Koch and Holthausen [4]). However, in order to check the sensitivity of the calculations to the exchange–correlation functional, we performed calculations of the hydrogen binding energy to metals and to MgO for the B3LYP and B3PW91 hybrid functionals and the standard BP86 functional [4]. We found that various functionals give potential energy surfaces with almost identical geometries, though the energy surfaces are slightly shifted for different methods. As a rule, we obtained the highest energy values for the BP86 functional, and lower values for B3LYP and B3PW91. However, the differences between the highest and lowest energy values for the series of functionals are within the range of 0.1 eV. Slightly lower values (by another 0.1 eV) were obtained for the B3P86 functional. Positive features of the latter functional were the stability and a relatively fast convergence of the calculations, thus we decided to use it as a standard functional for our calculations.

For all the calculations reported here, the LANL2DZ basis set was used. This is a full double-zeta set [22] which includes the Los Alamos effective core potentials due to Hay and Wadt [23]. The BSSE correction was calculated for the H atom interaction with the Pd₅ cluster (full energy surface) and with the (MgO)₈ cluster. We found that the correction leads to a uniform shift of the binding energy surfaces by about 0.1 eV. Differences of the H atom energy for different positions over the cluster are not affected by the BSSE correction. As the computational cost of the calculation of the potential energy surfaces with BSSE is very high, and the correction does not change the potential barrier heights for the H atom movement, we decided to neglect it in the very time-consuming calculations of the H atom transfer from metal to MgO.

In the first part of the calculations, we studied the system composed of a hydrogen atom and a planar Metal₅ cluster of the fcc structure ([100] surface). The internuclear distances between the metal atoms were fixed at the positions of the crystal lattice of the metal. The calculations have been performed for a large number of physically different positions (X,Y) of the H atom over the metal cluster. The (X,Y) points were selected inside of the Dirichlet region of the central Pd atom and then the rules of symmetry of the fcc lattice were applied to cover the whole cell. Thus, outside the central Dirichlet region the map does not correspond to a real Pd cluster but rather to an fcc lattice cell of the [100] surface. For a given (X,Y) point we performed calculations of the energy of H–Metal₅ system for different heights Z of the H atom above the metal plane and found an optimum value (Z_{opt}) yielding the lowest energy of the system. The calculations were performed for the lowest possible spin states. After subtraction of the energies of the separated Metal₅ cluster and H atom we obtain a three-dimensional plot of the H atom binding energy as a function of its (X,Y) position. The plot of E_b(X,Y,Z_{opt}) forms the potential energy surface (PES).

In the calculations concerning MgO surface, on account of the ionic character of the MgO matrix, we checked very carefully the influence of distant ions on the H atom binding energy. Since calculations employing periodic boundary conditions have
a strong drawback of replicating adsorbed atoms and also impose an artificial layer structure on the system, we selected another way of calculations. A bound hydrogen atom carries rather small fractional charge: from \(-0.04e\) at the Mg sites to about \(0.2e\) in the vicinity of the O sites and the H polarizability is very small, of the order of \(6.6\times10^{-31}\) m\(^3\). This allows us to expect rather small influence of the distant ions on the H atom binding energy. To include the effect of the MgO ionic lattice we surrounded the cluster with the point charges. The calculations repeated for increasing number of point charges show that the system of \((12\times12)\) charges in a single layer)\(\times4\) layers is large enough to ensure the convergence of the binding energy.

We performed a series of calculations of a large MgO cluster and found the following charges on the Mg and O sites for different definitions of the atomic charge: 1) for the Mulliken definition the charges on O sites were between \(-0.91e\) and \(-1.18e\), on Mg sites between \(0.96e\) and \(1.3e\); 2) for the Breneman and Wiberg definition of the charges fitted to electrostatic potential [21] the O sites were charged between \(-1.24e\) and \(-1.44e\), the Mg sites between \(1.29e\) and \(1.43e\); 3) for the Merz–Singh–Kollman definition [21] the O sites had charges between \(-1.3e\) and \(-1.57e\) and the Mg sites between \(1.35e\) and \(1.57e\). Hence we assumed the unit values of the point charges, rather than the nominal \(\pm2e\). Thus, the total number of point charges included into the \((\text{MgO})_6\) cluster calculations was 564. It appears that for the hydrogen atom the contribution is negligible, of the order of 0.01 eV in most of the \((X,Y)\) points. The contribution scales linearly with the assumed site charge and, therefore, it is also negligible for the \(\pm2e\) charges.

3. Results and discussion

3.1. Interaction of hydrogen with palladium surface

Figure 1 shows results of the calculations for the H–Pd system performed using the B3P86 model. The upper part of the figure shows a three-dimensional plot of the H atom binding energy \(E_b\) as a function of the \((X,Y)\) coordinates of the hydrogen atom over the Pd surface cell. The unit X, Y of coordinates is 1.945 Å. On the energy surface of Figure 1 we observe a deep valley (marked white and very light grey) where the H atom binding energy is much lower than anywhere else in the cell. The valley is perpendicular to the Pd–Pd bonds and halves the bond. The cross-section of the energy surface along the direction \(Y = 1 - X\) perpendicular to the bond is given in Figure 2 together with the plots for different DFT versions and functionals.

The range of the coordinate in the cell is \(-1 \leq X \leq 1\). From \(X = 0.5\) (over the Pd–Pd bond centre) up to \(X = 0.96\) (or to 0.04 in the other direction) the energy is practically constant. A slight variation in energy, of the order of 0.01 eV, is certainly below the accuracy of the calculations. Between \(X = 0.96\) and \(X = 1\) (or between \(X = 0.04\) and \(X = 0\)) the energy slightly increases, by about 0.17 eV. Crossing this barrier means
that the H atom is transferred to another surface cell. Hence, the barrier along the line \( Y = 1 - X \) can be interpreted as the activation barrier for a diffusive movement of the H atoms over the surface of palladium. The activation energy for the H atom diffusive motion at the surface is about 0.17 eV, i.e. 3.9 kcal/mol with the barrier width about 0.08 Å. Both the thermal mechanism and quantum-mechanical tunnelling give very significant probability of the barrier crossing.

Fig. 1. Upper figure: 3-D plot of the binding energy of a single H atom in different positions over the elementary surface cell (fcc [100]) of palladium. Lower figure: a 3-D plot of the optimized distance of a H atom over the Pd cell, \( Z_{\text{opt}} \). The unit on the X and Y axis is 1.945 Å. The coding of the energy and the distance scale is given in the figure.

The calculations have been performed by the DFT/B3P86 method

The optimum distance \( Z \) of the H atom from the Pd plane (lower part of Fig. 1) varies quite significantly over the positions in the cell. The „on top” position (\( X = 0, Y = 0 \)) is characterized by relatively large distance \( Z = 1.52 \) Å. The „on bridge” position (\( X = 0.5, Y = 0.5 \)) shows a shorter distance \( Z = 0.98 \) Å. The movement of the H atom from the „on bridge” point along the \( Y = 1 - X \) line towards the cell edge is characterized by a steady decrease of the \( Z \) distance. In the vicinity of the cell edge (at the top of the barrier, \( X = 0, Y = 1 \)) the \( Z \) distance falls down to 0 Å. This means that at the
foot of the barrier the H atom, which is placed very close to the Pd surface plane, can choose one of the two possible paths: either migrate at the surface crossing the barrier of about 4.0 kcal/mol or migrate under the surface with a similar barrier.

Okuyama et al. [12] estimated the barrier for the subsurface diffusion of the H atom to be ca. 1.1 kcal/mol. Paul and Sautet [7], in their calculations of the hydrogen adsorption on the Pd [111] surface, give somewhat different values. They obtained 7.6 kcal/mol for the subsurface penetration and roughly estimate 3.5 kcal/mol for the surface diffusion. Due to very low barriers, both paths are possible. Finally, it is worth mentioning that our result for the activation barrier for surface diffusion is very close to the measured activation energy of the H atom bulk diffusion in Pd which is 5.3 kcal/mol [24].

The binding energy for hydrogen atom as predicted by different DFT models is shown in Figure 2. The figure shows the results for the DFT calculations with gradient-corrected hybrid functionals: B3P86, B3PW91 and B3LYP, for gradient-corrected DFT with the “pure” BP86 functional and for the local DFT with the SVWN (combination of the Slater exchange and Vosko–Wilk–Nusair correlation [4]) functional. The values of the binding energy and the geometry of the surface are slightly different for different methods, but for all the PES surfaces we observe a flat valley perpendicular to the Pd–Pd bond ($Y = 1 - X$) ending with low and narrow energy barrier.

In Figure 2 we compare the energy variation along the line $Y = 1 - X$ for different computational models. The different methods result in the shift of the energy plateau at the bottom of the valley but the height of the barrier is roughly the same, of the order of 0.2–0.3 eV. It is interesting to note that the hybrid functionals predict more...
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narrow barrier than the remaining two functionals. More results are given in [25]. However, the general conclusion holds for all the models: the valley $Y = 1 - X$ and its symmetric counterparts provide an easy diffusion path for atomic hydrogen on the palladium surface, the path ends at the edge of the Pd cell providing channels for the H atom penetration beneath the metal surface.

3.2. Calculations of the energy surface for an H atom interacting with MgO clusters

Figure 3 shows the energy surface for the H atom interacting with the MgO surface. A cluster of 8 MgO pairs in the single layer was used in the calculations, its geometry being that of the surface of the MgO crystal (fcc [100] structure). The cluster was embedded into the system of four layers of point charges described in the previous section, 560 charges altogether. The calculations have been performed for
a large number of physically different positions \((X,Y)\) of the H atom over the MgO square and then the rules of symmetry of the \(fcc\) lattice were applied to cover the whole cell. For a given \((X,Y)\) point we performed the calculations of the energy of \(\text{H–(MgO)}_8\) system for several heights \(Z\) of the H atom above the MgO plane and found the value of \(Z_{\text{opt}}\) that yields the lowest energy of the system. The binding energy of H atom was calculated as a difference of the total energy of the \(\text{H(MgO)}_8\) cluster and and the sum of energies of the separate H atom and \((\text{MgO})_8\) cluster.

The analysis of the surface points to large energy differences between different places in the MgO cell. The energetically favourable place for the H atom is over the \(\text{O}^{2-}\) ion, the binding energy being about \(-2.79\) eV. It is interesting to note that the region of the lowest energy is near the oxygen site, the energy profile over the remaining part of the cell being rather flat. In the central region of the cell, the H binding energy is about \(-0.7\) eV and at the Mg site increases up to \(-0.47\) eV. The shape of the energy surface rules out the possibility of an easy migration of the H atom over the MgO surface. The potential barrier along the oxygen-oxygen line is about \(2.11\) eV. We cannot exclude, however, jumps to the neighbouring oxygen sites either by the over-barrier mode (catalytic processes frequently proceed at rather high temperatures which makes activated jumps rather easy) or by the under-barrier (tunnelling) mode even at lower temperatures.

The lower part of Figure 1 shows optimized distances of the H atom from the MgO plane. The largest distance corresponds to the H atom over the Mg site (2.1 Å), at the cell centre the distance is about 1.7 Å, the distance at the O sites is only about 1.0 Å. The shortest distance of the adsorbed hydrogen from the MgO plane, 0.7 Å, appears on the diagonal line connecting the O sites, roughly halfway between the O site and the cell centre.

The fractional charge of H is 0.36\(e\) directly above the oxygen site and about 0.3\(e\) in its vicinity. When the \((X,Y)\) point is removed from the O site by more than 0.3 unit, the fractional charge decreases to almost 0. The small values of the fractional charge prevail over about 80% of the surface of the cell. Directly above the Mg site, the H charge is \(-0.05e\). The small values of the hydrogen charge suggest rather negligible influence of distant ions. The correction to the H atom binding energy that results from the presence of the point charges surrounding the MgO cluster is of the order of 0.01 eV with the exception of the position directly over the O site where the energy increases sharply to about 0.03 eV.

3.3. Calculations of the energy surface for H atom interacting with Pd-MgO clusters

A substantial part of our work was focused on explaining the transport of a hydrogen atom from metal (Pd, Ni) to the MgO support. The results for Pd are given in Figures 4 and 5. Figure 4 shows the potential energy surface for the H atom interacting with the Pd(MgO)_8 system. The Pd atom has been placed over one of the O sites,
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at a distance of 2.1 Å between the nuclei. This value results from separate optimisation runs in which the Pd atom was placed at different positions over the MgO surface. The structure with the lowest energy corresponds to the Pd atom over the O site in the lattice. The geometry of the cluster is shown in the lower part of the figure. Similarly as for the previous calculations of H–MgO, the cluster was surrounded by a system of point charges.

Fig. 4. Left figure: the energy surface for the H atom binding in different positions over the MgO cell with adsorbed Pd atom. The Pd atom is placed over one of the oxygen sites in the MgO lattice at the height of 2.1 Å. The H–Pd(MgO)6 cluster is surrounded by the system of 12×12×4 point charges. The unit on the X and Y axes is 2.106 Å. Right figure: the optimum distance Z of the hydrogen atom from the MgO plane as a function of the position (X,Y) over the MgO cell. The geometry of the system is shown in the lower part of the figure.

The left figure shows the energy surface. It appears that the hydrogen binding energy has a local minimum of –2.5 eV for the position of the H atom directly above the adsorbed Pd atom. The minimum is surrounded by a flat, roughly circular region with the radius of ca. 1 Å and with energy between –2.4 eV and –2.2 eV. When the H atom is shifted along the O(Pd)-O axis from the position on the top of Pd to the nearest O site, it has to cross two potential barriers: the lower one of 0.2 eV and the higher one of 0.6 eV and of 0.4 Å width. The profile of the binding energy along the O-O axis is shown in Figure 4. Beyond the second barrier, we observe a rapid decrease of the H atom energy down to –3 eV as compared with –2.4 eV on the top of Pd and –2.6 eV in the vicinity of Pd. We conclude that the H atom initially adsorbed at the metal site can be transferred to the O site of the MgO lattice with the energy gain of ca. 0.4 eV. The
right part of the figure shows the optimized distance of the H atom as a function of the position \((X,Y)\) over the MgO cell.

Fig. 5. Upper part: isosurfaces of the electron density \((\rho = 0.08\ e/\text{Å}^2)\) for the H–Pd(MgO)_6 cluster with H atom in different positions along the O(Pd)–O diagonal. The positions of the Mg, O and Pd, H atoms are marked as small grey spheres. Lower part: the H atom binding energy to the Pd(MgO)_6 cluster along the diagonal in the MgO cell.

Figure 5 gives more information about the H atom transfer. The lower part of the figure shows the binding energy profile of a hydrogen atom along the line from the O/Pd site with the adsorbed Pd atom to the nearest O site in the MgO lattice. The energy is shown as a function of the X component of the translation vector \((X, Y = X)\), with \(X = 1\) corresponding to the O/Pd position and \(X = 0\) to the O site. The upper part of the figure shows isosurfaces of the electron density for \(\rho = 0.08\ e/\text{Å}^2\) as the gray shaded regions. The small spheres indicate the positions of the O, Mg and Pd atoms. The plot for \(X = 1\) shows the electron density distribution for the H atom adsorbed on top of Pd atom. The high density bridge (chemical bond) suggests localized, covalent bond between Pd and H. The plot for \(X = 0.4\) shows the density distribution for the base of the high potential barrier. The H atom is directed towards the O site, the H–Pd bond is weaker but not completely broken. The plot for \(X = 0.3\) shows the density distribution for the top of the potential barrier, i.e. the transition state. The H–Pd bond is already broken (energy demand) but the H–O bond is not formed due to a large distance between the reacting centres. The last plot for \(X = 1\) shows the final state with the strong H–O bond (high density bridge between H and O). The plots imply that the energy barrier in the process of the H atom transfer from Pd to the O site results from the necessity of a prior breaking of the H–Pd bond without any energy compensation from the newly forming H–O bond. The H atom transfer results in the
translation by about 4.1 Å: 2.97 Å in the horizontal direction and 2.8 Å in the vertical
direction. The distance is very large on the scale of the chemical bonds; this explains
why the H–Pd bond must be completely broken first (energy demand) and then, after
a further translation the H–O bond can be formed (energy gain). Thus, the transition
state may be interpreted as a state in which the H–Pd bond is already broken and the
H–O bond is only beginning to form.

Summarizing, our calculations of the H atom transfer from palladium to the MgO
support surface result in the conclusion that the H atom transfer is energetically fa-
vourable. The excess energy is not very large and can be roughly estimated as 0.5 eV.
This finding is essential for the possibility of the inverse spillover effect which has
also been observed in experiments – the hydrogen atom comes back to the metal is-
land. The existence of potential barriers for the spillover transition makes the phe-
omenon sensitive to temperature. However, in order to arrive at more quantitative
conclusions more computational effort is required. This work is currently performed
in our laboratory.

The hydrogen atoms are trapped around the metal island, in the vicinity of the O
site. This finding is essential for the possibility of the surface reactions: the phase
boundary around the metal island collects the H atoms which spillover from the metal
catalyst and makes the stage for numerous surface reactions.

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Mechanism of adsorption in cylindrical nanopores. The roles of adsorbate–adsorbate interactions in stabilizing the adsorbed phase

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Mechanism of adsorption in nanometric cylindrical pores has been analysed. Grand canonical Monte Carlo simulations were performed for two model systems: krypton and argon, adsorbed in an ideal (smooth) cylindrical silica pore of diameter $2R = 4$ nm. The role of interatomic (adsorbate–adsorbate) interactions and atom–wall (adsorbate–adsorbent) forces in the mechanism of adsorption has been discussed. It has been shown that the correlation between these two energy components plays a crucial role in layering and capillary condensation transitions. The stability of different stages of adsorption has been analysed and discussed taking into consideration fluctuations of energy and number of adsorbed atoms during simulations.

Key words: adsorption mechanism; nanopores; Monte Carlo simulations

1. Introduction

Mechanism of adsorption of atoms and molecules on surfaces is a phenomenon that depends on many parameters such as thermodynamic conditions, the structure of the surface, interaction between adsorbed particles (adsorbate–adsorbate) as well as between the surface and the particles (adsorbate–adsorbent). Early theories of adsorption (e.g., Langmuir theory [1, 2]) and some of the most frequently used models (e.g., BET model [3]) ignored the lateral interaction between particles of adsorbate and explained the adsorption isotherms using only vertical components of the interaction. Although this seems to be rather important constrain that can result in underestimating

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monolayer adsorption [4], BET isotherms are still the most frequently used in the analysis of experimental adsorption data.

Smooth surfaces are important model systems that help to understand the underlying adsorption mechanism. On such surfaces, at relatively low temperatures, step-wise behaviour is observed experimentally. Methane adsorption on MgO [5, 6], (at 87.4 K and at 77 K), on nano-porous graphite [7] (at 77 K), as well as on exfoliated graphite and graphite foam [8], are the examples. Oxygen adsorbed on graphite exhibits layering transitions, between crystalline layers below 43.8 K and liquid-like layers at higher temperature [9]. Argon exhibits a 're-entrant' layering behaviour [9], in which layerwise transitions disappear near 69 K and then reappear near 74 K. The microscopic mechanism of the transitions has been studied using theoretical models [10] and computer simulation methods. Layering transitions have been found in cylindrical pores of diameter $14\sigma$ ($\sigma$ is the Lennard–Jones parameter) [11], in models of nanotubes with nitrogen and Ar as adsorbed atoms [12], in slit pores (adsorption of methane [13]) and in argon films on graphite [14]. The interaction models are the most important components of the numerical approaches. Obviously, the atom–wall component of interaction is necessary for adsorption to take place but it is the interatomic, lateral interaction that determines structures of the adsorbed phase.

In this paper, we analyse the role of correlation between the lateral (interatomic) and vertical (atom–wall) components of interaction in the mechanism of adsorption in cylindrical nanopores. We use the Monte Carlo simulations to model a system of amorphous silica pore walls, with Kr or Ar atoms as the adsorbed species. To exclude any possible influence of the wall heterogeneity on the adsorption mechanism, we limited our analysis to a non-corrugated (smooth) wall. The adsorption was simulated at two temperatures: 77 K and 115 K. At 77 K (the temperature that is probably most frequently used in experimental characterization of porous systems) Kr forms solid layers and Ar liquid layers in silica pores. At 115 K, both Kr and Ar layers are liquid. We analyze the amplitude of fluctuations of adsorbed mass and energy to understand the mechanism of adsorption and we show that their character determines the stability of the system and its susceptibility to phase transformations. This information can be exclusively provided by simulation methods.

### 2. Monte Carlo ensemble and pore model

The simulation conditions were defined in the same way as in the previous papers [15–17]. The adsorbed gases were krypton or argon. We used a smooth cylindrical pore of nanometric size ($R = 2$ nm). The interaction parameters [18] were chosen to describe interactions of Kr and Ar in the MCM-41 material. MCM-41 structure was modelled as an array of oxygen atoms, each one interacting with adsorptive atoms via a potential based on the Lennard–Jones (LJ) [6–12] model:
$V(r) = 4\varepsilon \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6} \right)$ (1)

with $\varepsilon$ and $\sigma$ being constants. The skeletal density is assumed to be the same as that proposed by Maddox [20], that is 27 T-sites (Si atoms) per nm$^3$. We have not included inter-pore interaction because fluid–fluid interactions between atoms in adjacent pores proved to be negligibly small for the wall thickness of our system ($w = 1$ nm).

A conventional grand canonical MC ensemble was applied. The simulation box (5.0 nm long, with periodic boundary conditions along the axis of the pore) was assumed to be in equilibrium with the bulk gas obeying the ideal gas law. This allowed us to use the external gas pressure as the thermodynamic parameter instead of the chemical potential [19]. Trial moves included translations of atoms, insertion of new atoms and removal of existing ones. The system typically contained 1000–1300 adsorbed atoms in the MC box. Typical runs consisted of $~10^6$ MC steps per atom. The main results were extracted from the previously equilibrated runs.

3. Results and discussion

We started the analysis of adsorption in our model pore assuming a hard-core interatomic interaction and a LJ potential describing the atom–wall interactions. Such situation may be considered as a Langmuir-like model with physical adsorption, with all adsorption sites having the same energy and with no activation energy for the adsorption process. Once a site is occupied, the hard-core potential excludes other atoms from this site. The first layer completed, the adsorption is stopped unless the wall interaction is strong enough to initiate adsorption of atoms in the next layer.

![Fig. 1. Krypton adsorption at 115 K in a cylindrical pore of the radius $R = 2$ nm. “Effective” hard-core means the effective atom–wall interaction that gives the average energy per atom comparable with the LJ interaction model. a) isotherms, b) fluctuations of the number of adsorbed atoms](image-url)
Figure 1 shows isotherms of adsorption of krypton at $T = 115$ K, the simulated using hard core and LJ intermolecular potentials. A simple comparison proves that the intermolecular interaction plays a crucial role in the mechanism of adsorption and, on the microscopic level, it is impossible to substitute intermolecular interaction by effective vertical forces. The difference between the hard-core and the soft LJ interaction models becomes even more pronounced at lower temperatures ($T = 77$ K) where the adsorbed layers are solid (Fig. 2). In this case, the layers are formed in a very abrupt way. Such a behaviour could never be observed when only atom–wall interaction were taken into account because, obviously, it is induced by the interatomic energy, responsible for the collective adsorption phenomenon. Therefore, such a mechanism cannot be deduced from classical Langmuir nor BET adsorption theoretical models. As could be expected, the lower the temperature, the more important are differences between isotherms generated with soft and hard type interaction models. These differences are easily seen when fluctuations of the adsorbed amount are compared. Contrary to the hard-core model, the system modelled with the LJ interaction exhibits enormous fluctuations when krypton undergoes the layering transition at 77 K (Fig. 2b). At a higher temperature (Fig. 1b), the fluctuations are smaller but still there exist maxima around the pressure of the first layer formation and when the capillary condensation is initiated. The magnitude of the latter fluctuations suggests that the increasing number of the adsorbed atoms (Fig. 1a) above the first layer cannot be stabilized in the layered structure (even as a metastable phase) hence the capillary condensation occurs.

![Fig. 2. Krypton adsorption at 77 K in a cylindrical pore, $R = 2$ nm: a) isotherms, b) fluctuations of the number of adsorbed atoms. The insert in (a) shows details of the isotherm near the layering transition. The symbols as in Fig. 1](image)

An analysis of energies and of their fluctuations provides an additional insight into the role of the inter-atomic interaction. At a higher temperature (115 K, Fig. 3), the adsorption starts at a relatively low pressure. Increasing pressure stabilizes the adsorbed layer: the total energy fluctuations decrease, being lower in the LJ model than in the hard-core model (Fig. 3a). At the same time, the fluctuations of two components
of the total energy in the LJ model behave in a non-monotonic way (Fig. 3b). The fluctuations of the interatomic energy show a stabilizing character when the first layer is formed and destabilizing before the initiation of the capillary condensation. At pressures corresponding to the first layer formation ($p \sim 100–150$ mbar, Fig. 3b) the fluctuations of the atom–wall component of the energy also exhibit a minimum indicating its stabilizing influence on the layer structures. This shows that there is a correlation between interatomic and atom–wall interactions leading to a compensation between both components of the total energy. At a lower temperature (77 K, Fig. 4), the compensating effect is weaker. Here, fluctuations of the interatomic energy are so strong that they suppress the fluctuations of the other component. As a result, the total energy fluctuations increase when the layering transition is approaching. These results indicate that the mechanism of layering depends on the state of the adsorbed layer. For solid layers the layering has a character of a sharp transition whereas it is rather continuous in liquid layers.

Fig. 3. Krypton adsorption at 115 K: a) total energy fluctuations, b) its components (wall and interaction) fluctuations in LJ model

Fig. 4. Krypton adsorption at 77 K (LJ model): a) energies, b) energy fluctuations
The energy fluctuations give an important insight into the energy landscape of the system. Statistical thermodynamics shows that the square of the amplitude of the energy fluctuations defines the specific heat of the system, i.e., the amplitude of energy fluctuations characterizes the stability of the system. In other words, it indicates a susceptibility of a system to make a transition into another (meta)stable state. Figure 5a presents the energy fluctuations of the system near the layering transition. There is a dramatic decrease of the fluctuations when the system transforms from the 2D gas state into a solid monolayer structure because the system is stabilized by the interatomic energy. Such a transition is not possible when only vertical interactions are present (Fig. 5b) because there is no driving force which could rearrange the randomly distributed adsorbed atoms into another more stable structure.

![Figure 5](image)

Fig. 5. Fluctuations of the interatomic and atom–wall energies during GCMC runs ($p = 0.379$ mbar, $T = 77$ K): a) LJ model, the transition between 2D gas phase and the first layer stabilizes the system, b) hard-core model, no transition is observed; $\Delta E$ values represent the mean amplitudes of fluctuations.

The crucial role of the interatomic interaction can also be seen from our simulation of the Kr adsorption isotherm at 77 K. At pressures corresponding to formation of the first layer from the 2D gas ($p \sim 0.37–0.38$ mbar, see insert in Fig. 2a), the system exhibits enormous fluctuations between gas-like and solid phases. Figure 6 shows two examples of typical MC runs observed at these conditions. Clearly, the system exhibits a bimodal behaviour: it jumps between two coexisting states being unable to stabilize any intermediate situation. Such a behaviour is a direct consequence of properties of the adsorbent model we used: smooth cylindrical walls and strong interatomic interactions. In these conditions, one can stabilize a full layer structure but not a partially adsorbed one. However, the temperature can modify the character of this step-wise behaviour: the higher the temperature, the more important is the entropy factor stabilizing the adsorbed structure and intermediate states between complete layer structures. The adsorption occurs in a more gradual way, although its general step-wise characteristic is always preserved. The isotherm at 115 K (Fig. 1a) shows such a characteristics. It is important to emphasize that an ideal smooth surface of the walls always prefers a step-wise adsorption in nanometric pores. As has already been discussed in our previous paper [15], a heterogeneous wall is necessary to observe more steady and gradual isotherms of adsorption.
Fig. 6. Examples of fluctuations of the number of atoms at pressures where a layering transition is observed in krypton at 77 K.

Fig. 7. The pressure of the layering transition (first layer formation) and capillary condensation of krypton as a function of the strength parameter $s$ ($s$ defines the effective parameter $\varepsilon_{\text{eff}}$ of the LJ atom–wall potential (Eq. (1)): $\varepsilon_{\text{eff}} = s\varepsilon$).

Evidently, the pressure and the character of the layering transition depend on the atom–wall interaction. A stronger atom–wall interaction makes the layering transition sharper [17], at the same time lowering both the capillary condensation pressure and the layering pressure (Fig. 7). This general tendency is directly seen in Fig. 8 which presents a simulated isotherm of Ar adsorption at 77 K. The simulations performed for various strengths of the atom–wall interaction show that the vertical interaction affects all observed transitions: first layer formation (2D gas – solid layer), first-second layer transition and the capillary condensation pressure. All of them are shifted towards lower pressures when the atom–wall interaction becomes more attractive. This effect is well understood in the case of the first layer formation because stronger attractive forces facilitate the adsorption and allow the system to be adsorbed at a lower pressure. The influence of the atom–wall interaction strength on the second layer is not so obvious. Generally, from the structural and energetic point of view, the higher layer can be formed when: (i) the atom–wall interaction is still important at the second layer position or/and (ii) the structure of the previous layer is very different from the average liquid configuration. In the case of Kr, at 77 K, the second layer was observed only when the atom–wall interaction is sufficiently strong. Otherwise, the capillary condensation occurred directly, without a second layer formation (see...
In this case, the second (or any higher) layer is not stabilized but is followed by an immediate higher layers adsorption, up to a complete filling of the pore.

Figure 9 shows the energies and their fluctuations along the argon adsorption isotherm at 77 K. The energies do not exhibit any singular behaviour. The interatomic energy stabilizes the monolayer system. When the second layer starts to be adsorbed, the mean wall energy (per atom) becomes smaller (in absolute value) because the atoms are located farther from the surface. During the adsorption process the fluctuations of energies show very interesting features: the inter-atomic energy fluctuations show a maximum every time when a new layer is formed and when the capillary condensation approaches. At the same time, the wall energy fluctuates in a cooperative way to compensate the interatomic energy fluctuations, showing a minimum when the first layer is formed but exhibiting maxima when a higher layer is formed or capillary condensation is observed. As a consequence, total energy fluctuations decrease with increasing pressure.
4. Conclusions

Obviously, the analysis of both interatomic and atom–wall interactions is crucial for understanding the microscopic mechanism of adsorption, especially in a confined geometry. There exists a strong correlation between them leading to collective effects that are important for the mechanism of formation of the adsorbed system. We have shown that although the increasing pressure stabilizes the total system, the two components of energy may exhibit destabilizing behaviour, compensated by each other, but *in fine* facilitating the adsorption. It is a competition (but also a correlation) between intermolecular and atom–wall interactions that leads to transitions in adsorbed systems.

We found that the mechanism of the layering transition depends on the state of the adsorbed layer. A solid layer is formed as a sharp transition from a 2D adsorbed gas phase, at a well defined pressure. A liquid layer is formed in a continuous way, passing through intermediate stages of adsorption. It is a consequence of the interatomic interaction energy that determines the stable structure and usually prefers more ordered situations at lower temperatures. At higher temperatures, where the entropy contribution becomes more important, the intermediate situations become also more stable, although always exhibiting much larger fluctuations than the full monolayer structure. Obviously, fluid complete layers are always more stable than the intermediate structures.

We have shown that the fluctuation-based analysis provides new information allowing one to better understand the layer formation and phase properties in confined systems. Evidently, the free energy calculations would be desired to complement this approach.

References


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Melting transitions of monolayers adsorbed in cylindrical nanopores

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Melting of krypton layers adsorbed in models of MCM-41 porous silica and of carbon nanotubes has been simulated using Monte Carlo methods. We have shown that the melting mechanism depends on the strength of the atom–wall interaction and on the number of layers adsorbed in the pore. Every new layer stabilizes the layers already present in the system. In the carbon nanotubes we found that adsorption of the second layer leads to a freezing of the first one at constant temperature.

Key words: porous material; melting; freezing; Monte Carlo simulations

1. Introduction

Studies of melting and freezing in confined geometry are of practical relevance to such areas as weathering of rocks, frost heaving, oil industry, properties of porous media and many others. A number of developments resulted in finding the field interesting from a fundamental point of view. Many novel structures with quasi-ideal, isolated cylindrical or slit-shaped pores of nanometric size are now available. Experiments performed on these model porous materials show a melting point elevation in narrow pores, in contrast to the almost universally observed depression of transition temperature in larger pores. In some cases the mechanism of transitions appears to be fundamentally different from those observed in bulk materials.

The influence of the confinement on the solid-liquid transition follows directly from the fact that if a liquid wets the walls in the presence of the solid phase, the liquid will be thermodynamically favoured in confinement. As a consequence, a lower-

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ing of the melting temperature will be observed. The quantitative dependence of melting (freezing) point depression \( \Delta T = T_b - T_p \) resulting from the Clausius–Clapeyron equation has the form [1]:

\[
\Delta T = -\frac{T_b}{\Delta H} \frac{2}{r} \left[ V_l \gamma_l - V_s \gamma_s \right]
\]

where \( T_b \) is the bulk melting temperature, \( T_p \) – melting temperature in a pore of a radius \( r \), \( \Delta H \) is the enthalpy of melting, \( V_l \) and \( V_s \) – molar volumes of liquid and solid phases, respectively, and \( \gamma_l \) and \( \gamma_s \) the corresponding surface energies.

The above model of capillary melting is based on simple thermodynamics, without any reference to the molecular nature of the phase. Interactions between the pore wall and the confined particles are taken into account only as surface energy terms \( \gamma_l \) and \( \gamma_s \). Such a simplification is obviously very restrictive and neglects many important factors that may affect the mechanism of melting [2–8]: various possible structures of the bulk solid, explicit structure of the pore walls, or more complex aspects such as epitaxy, lattice mismatch, crystalline defects, etc. The smaller the pore size, the more serious will be consequences of neglecting the detailed structure of the solid-surface interface. In fact, the structure of a confined solid phase may be different from that of the corresponding bulk phase existing at the same temperature, even for relatively large pore diameters. Additionally, the structure of the solid may vary with the distance from the wall. In other words, the confined phase may be heterogeneous in the vicinity of pore walls. In nanometric pores this effect may concern the whole pore volume.

In this paper, we analyse the mechanism of melting of layers adsorbed in cylindrical nanopores. Our interest has been focused on two factors which may modify the character of melting: the strength of the atom–wall interaction and a corrugation of the wall. The model system is an isolated pore of the diameter of \( d = 4 \) nm with krypton gas as the adsorbate. Two situations are analysed. The first one consists of a pore with only one layer adsorbed before the capillary condensation occurs. In this case, the adsorbent–pore wall interaction parameters have been chosen to mimic MCM-41 porous silica. The second situation represents a hypothetical carbon nanotube. In this case, for the same Kr adsorbate, one finds that two Kr layers can be adsorbed before the capillary condensation takes place. This fact is a consequence of stronger adsorbate atom–wall interactions in carbon nanotubes than those in the silica based material. In real systems, the walls of both silica and carbon pores are corrugated. In the case of silica pores, however, the structure of the walls is amorphous, whereas in carbon nanotubes the graphite-like wall is regular and ordered. This difference results in a distribution of adsorption sites which is random and quasi-continuous in silica pores, and regular and discrete in carbon nanotubes. As a consequence, at least to a first approximation, a silica pore can be modelled by a smooth cylinder with an azimuthally non-resolved strength of atom–wall interaction; we used this approach in
In Monte Carlo simulations presented here, the grand canonical ensemble (GCMC) has been used. When atoms have been confined in closed pores, the canonical ensemble (CMC) has been used. The simulation box, containing one pore (with periodic boundary conditions along the tube axis) was assumed to be in equilibrium with the bulk gas obeying the ideal gas law. Trial moves included translations of atoms, insertion of new atoms and removal of existing ones. The system typically contained from 600 to 1300 adsorbed atoms in the box. Typical runs consisted of at least $10^6$ MC steps per atom. The main results were extracted from previously equilibrated runs.

The Kr–Kr interaction was modelled by the Lennard–Jones (LJ) potential

$$V(r) = 4\varepsilon \left( \frac{\sigma}{r} \right)^{12} - \left( \frac{\sigma}{r} \right)^{6}$$

with the standard interaction parameters: $\varepsilon_{\text{Kr–Kr}}/k = 171.0$ K, $\sigma_{\text{Kr–Kr}} = 0.360$ nm. The Kr–nanotube wall interaction was computed by a pair-wise summation of LJ potential (with the LJ parameters for Kr–C interaction obtained from Lorentz–Berthelot mixing rules taking $\varepsilon_{\text{C–C}}/k = 28.0$ K, $\sigma_{\text{C–C}} = 0.34$ nm). All interactions were calculated within a cutoff radius of 15 Å. Details of the Kr–silica wall interaction are given in [9].

2. Melting of a layer on a curved smooth surface

Figure 1 presents four isotherms of krypton adsorption in a smooth silica-like pore. Obviously, their character changes with temperature. Only at the lowest temperature presented here (77 K), the isotherm exhibits a very sharp formation of the first layer. As the temperature increases, the adsorption becomes more continuous, i.e., situations intermediate between a 2D gas and a monolayer are stabilized in the system. Thermodynamically, this is a consequence of increasing entropy of the adsorbed atoms stabilizing these disordered structures. One may speculate, however, that the evolution of the isotherm may also involve some structural changes. To follow this evolution in function of temperature we analyzed the structure of the adsorbed layer along a path corresponding to a constant reduced pressure $p/p_{\text{cond}} = 0.70$ ($p_{\text{cond}}$ is the condensation pressure at a given temperature). This choice corresponds to thermodynamic conditions at which the first layer is already well defined and the capillary condensation is not expected yet. It is important to remember that the constant reduced pressure defines different real pressures at different temperatures because the condensation pressure is strongly temperature dependent.

Structural properties of a planar atomic layer are usually represented by parameters sensitive to the deformation of the ideal triangular plane structure. The calcula-
tion of such a parameter in the case of cylindrical surface requires its unfolding into a plane layer. Then, one can apply the order parameter $\Phi_6$ defined by Mermin [10]:

$$\Phi_6 = \frac{1}{N_b} \sum_{\Theta} \exp(i 6 \Theta)$$ (3)

$\Phi_6$ measures the average bond order within a plane triangular atomic layer. Each nearest neighbouring bond has a particular orientation in the plane that can be described by the polar coordinate $\Theta_k$. The index $k$ runs over the total number of nearest neighbour bonds $N_b$ in the adsorbed layer. One expects that $\Phi_6 = 1$ in an ideal solid 2D hexagonal crystal and $\Phi_6 = 0$ when the state of adsorbed layer corresponds to a two-dimensional fluid.

![Adsorption isotherms of Kr in MCM-41 model system. The mean number of adsorbed atoms is drawn as a function of the reduced pressure $p/p_{\text{cond}}$, where $p_{\text{cond}}$ is the capillary condensation pressure at a given temperature. In our case, $p_{\text{cond}}(77 \text{ K}) = 0.93 \text{ mbar}$, $p_{\text{cond}}(85 \text{ K}) = 5 \text{ mbar}$, $p_{\text{cond}}(100 \text{ K}) = 50 \text{ mbar}$, $p_{\text{cond}}(115 \text{ K}) = 265 \text{ mbar}$. For clarity, each higher temperature isotherm is shifted by 5 atoms/nm$^2$ with respect to the previous one.](image)

Figure 2 shows the parameter $\Phi_6$ as a function of temperature, calculated along two thermodynamic paths. First, using the GCMC simulations we followed the path defined by the pressures corresponding to adsorbed and stable monolayer ($p/p_{\text{cond}} \approx 0.7$, as described above). This path corresponds to melting in an open system, where the pore is in equilibrium with the external gas. We also followed another path, corresponding to a closed pore. This simulation was performed in the NVT canonical en-
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The number of atoms $N$ was set to be equal to their mean atom number in a monolayer adsorbed at 77 K. A comparison of these two results emphasizes a different mechanism of transformations at each thermodynamic condition.

First of all, the transition between solid and liquid layer is much more continuous in the closed pore system than in the open one. This difference results from the fact that atoms in the closed system are not allowed to desorb and leave the pore. Thus melting is initiated by promoting the adsorbed atoms to the second layer. As a consequence, vacancies are formed in the first layer. The melting starts around them and progresses until the number of vacancies is large enough to make the whole layer...
melted. This observation proves the importance of the vacancy formation in the melting mechanism in pores, similar to melting on plane surfaces [11, 12]. Another important observation was that the melting of the monolayer did not show any sign of hysteresis. This means that the mechanism of melting in confined geometries is different from that in 3D systems where it is expected to be of the first order type because of the important symmetry difference between crystal and liquid phase.

The GCMC simulation repeated along several isotherms allowed us to calculate a phase diagram of the krypton adsorbed in smooth wall cylindrical pore (Fig. 3). This phase diagram includes a 2D gas phase, monolayer phase and solid 3D phase (above the capillary condensation pressure). The melting transition within monolayer is observed in the range of a few degrees (~75–80 K), depending on the pressure of the external gas. This value is much lower than the melting temperature in a totally filled pore, above the capillary condensation (~90 K [13]). This indicates that the mechanism of melting is different in both situations. Obviously, the existence of the neighbouring layers may modify the thermodynamic properties of the confined system. Some aspects of this effect are discussed below in the case of Kr adsorption in carbon nanotube.

3. Melting of a layer in corrugated pores

Figure 4 presents characteristic isotherms of krypton in carbon nanopores, at temperatures ranging between 90 K and 130 K. Although the overall character of adsorption changes with temperature, the adsorption isotherms remain of a stepwise type up to 130 K. There is always the first and the second layer formation before the pore is filled in the process of capillary condensation. This situation allowed us to study melting properties of the first layer as a function of the total loading in the pore, up to the capillary condensation. As will be seen below, the second layer adsorption has a pronounced influence on the properties of the first one.

Figure 5 presents the evolution of the order parameter within the first adsorbed layer along the same isotherms as on Figure 4. At 90 K the adsorbed krypton layer is solid over the whole range of pressures. There is a small increase of the order parameter when the second layer is adsorbed and then when the pore is completely filled due to the capillary condensation. Such an evolution seems quite natural: each next layer stabilizes the previous ones hence the total stability of the confined system increases.

Above ~95 K the first layer is fluid. However, its state depends strongly on the external pressure, i.e., on the loading of atoms in the pore. The variation of the order parameter suggests a continuous solidification of the first layer as a function of the external gas pressure. This very peculiar ‘re-entrant’ transition is observed between ca. 95 K and 110 K. At these temperatures the first layer (solid at 90 K) melts but it solidifies when the second layer is adsorbed. Above 130 K the situation changes once again: the second layer does not induce any solidification of the first layer, and only the capillary condensation makes it solid again.
Fig. 4. Adsorption isotherms of Kr in a carbon nanotube. The mean number of adsorbed atoms is drawn as a function of the reduced pressure $p/p_{\text{cond}}$ as in Fig. 1. The pressures of the capillary condensation are: $p_{\text{cond}}(90 \text{ K}) = 6.4 \text{ mbar}$, $p_{\text{cond}}(100 \text{ K}) = 28 \text{ mbar}$, $p_{\text{cond}}(110 \text{ K}) = 105 \text{ mbar}$, $p_{\text{cond}}(118 \text{ K}) = 250 \text{ mbar}$, $p_{\text{cond}}(130 \text{ K}) = 730 \text{ mbar}$

Fig. 5. Order parameter $\Phi_6$ of Kr monolayer in open-ended carbon nanotube (grand canonical MC simulations)
It is worth remembering that the bulk 3D triple point for Kr atoms appears at ca. 118 K. The results presented above prove that the melting temperature may be either decreased or increased in a confined system. The key factor that determines the temperature and the mechanism of transformation is the strength of the wall–atom interaction. However, geometrical constraints play an important (albeit more subtle) role as well. An interesting illustration of this conclusion can be observed in Figure 5 for $T = 100$ K. In this case the order parameter in the first layer reaches its maximum in the absence of the second one. However, when the second layer begins to be adsorbed, the order in the first layer slightly decreases. This subtle effect is a consequence of the geometry (size and form) of the pore which defines the mean interatomic distance, i.e., the structure in each layer. A priori, if there is a mismatch between the mean interatomic distance imposed by the pore and the interatomic distance in the bulk solid, adsorption of the second layer may impose a slight deformation of the first one. The whole adsorbed system reaches a more stable configuration when the first layer structure is different from the one that could be expected from the atom–wall interaction only. This is the case of Kr adsorbed in a graphitic nanotube of 4 nm diameter, at 100 K. At higher temperatures, due to the entropy factor, the first layer is already more disordered and a small influence of the second layer is not seen in the order parameter.

4. Conclusions

The simulations of Kr in two types of nanometric cylindrical pores showed that the confined geometry modifies the thermodynamic and structural properties of the adsorbed layers. The shape of the pore and its volume impose geometrical constraints which destabilize the adsorbed system with respect to the 3D bulk material. As a consequence, the effect generally leads to a lower melting temperature in confinement than in the bulk.

The system remains always very heterogeneous: the properties of each adsorbed layer depend on its distance from the pore wall. In particular, the mechanism of melting transition is different in each layer and, additionally, it varies with the amount of atoms adsorbed in the pore. This observation, very interesting from the point of view of basic science, has also important practical consequences in the case of nanopores where only few layers are adsorbed.

Another important factor is the strength of the atom–wall interaction. As could be clearly seen from the presented results, it affects particularly the properties of the first few layers next to the pore wall. When only one layer is adsorbed, its melting temperature is even lower than that in a totally filled pore. When the following layer is built, its presence affects the mechanism of melting of the first one. Depending on the strength and corrugation of the atom–wall interaction the influence of the interface between the adsorbed system and the walls may be extended up to the layers more distant from the pore wall. Consequently, melting is a complicated succession of transitions where different layers melt at different temperatures.
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References


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Non-monotonical behaviour
do reaction diffusion front width. Simulation studies
in frame of dynamic lattice liquid (DLL) model

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Investigations of anomalous behaviour of the reaction diffusion front for \( A + B \rightarrow 2C \) (inert) and
\( A + B \rightarrow CC \) processes are presented. Computer simulation studies were performed using the model of
dynamic lattice liquid (DLL) for both two- and three-dimensional cases. Special attention was paid to
situations when the mobility of products \( C \) and \( CC \) significantly differs from the mobilities of reactants.
Under such conditions, new kinds of dynamical behaviour were detected. The results obtained indicate
that it is necessary to re-formulate the classical description of reaction diffusion front problem. The gen-
eralized formalism suggested in the paper should allow a proper description of dynamics of the reaction
front over the whole time range including the case when the mobilities of reactants and products are
different.

1. Introduction

Reactions at phase boundaries play an important role in many industrial as well as
biological processes. The main problem of such reactions is knowledge about forma-
tion of so called reaction front between initially separated reactants [1-5]. This phe-
nomenon usually controls the reaction kinetics and can be explained in the following
simple way: Initially, two kinds of species (let us denote them \( A \) and \( B \)) are separated
by an impenetrable barrier. The barrier is removed at time \( t = 0 \) and the reactants start
to form a reaction front. The reactant species mix before they react if their mobility is
high enough in comparison with their reactivity. This leads to a series of various ki-
netic regimes between the initial and an asymptotic long time behaviour. To describe
an irreversible reaction diffusion process (\( A + B \rightarrow 2C \), where \( C \) is an inert product)

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the following mean-field type equations for the concentration profiles $\rho_A(x,t)$ and $\rho_B(x,t)$ have been used [6]:

$$\frac{\partial \rho_A}{\partial t} = D_A \frac{\partial^2 \rho_A}{\partial x^2} - k \rho_A \rho_B$$  

(1a)

$$\frac{\partial \rho_B}{\partial t} = D_B \frac{\partial^2 \rho_B}{\partial x^2} - k \rho_A \rho_B$$  

(1b)

where $D_A$ and $D_B$ are diffusion constants, and $k$ is the microscopic reaction rate constant. These equations must satisfy the initial separation condition along the separation axis $x$:

$$\rho_A(x,0) = a_0 H(x)$$

$$\rho_B(x,0) = b_0 [1 - H(x)]$$  

(1c)

where $a_0$ and $b_0$ are initial concentrations and $H(x)$ is the Heaviside step function. The problem formulated in Eqs. (1) was investigated using various methods: scaling theory [6–14], experiment [15–17], dimensional analysis [18–20], perturbation theory [21–24], renormalization group technique [25], computer simulation and numerical computation [26–33]. It is necessary to stress that the above description assumes the diffusion as a sole transport mechanism and strictly constant values of the diffusion coefficients of all species (independently of spatial location and concentrations of reactants and products). It means that correlation of movement between A, B (reactants) and C (product) species is neglected. Such treatment seems to be appropriate only in three cases: if the considered time range is short enough (compared to the inverse of the reaction rate) (i), if concentrations of species A and B are low enough (i.e. a correlation between movements of reactants and product species is very weak) (ii) and when the mobilities of all particles are the same (iii). These conditions, however, are satisfied only in some exceptional systems. In general, the mobilities of components are different and the correlation between their movements cannot be neglected, especially for high concentrations of A and B species. A correlation between motions of the species results in a variation of the diffusion coefficients within the reaction zone leading to the kinetic behaviour out of range of the applicability of Eqs. (1). This means that in order to consider more general cases the problem has to be reformulated.

In order to take into consideration a correlation between the movements of A, B and C species and the presence of an inert solvent $M$, the formula (1) should be extended to the following form:

$$\frac{\partial \rho_A}{\partial t} = \frac{\partial}{\partial x} \left( D_A(x,t) \frac{\partial \rho_A}{\partial x} \right) - k \rho_A(x,t) \rho_B(x,t)$$  

(2a)
Non-monotonical behaviour of reaction diffusion front width

\[
\frac{\partial \rho_B}{\partial t} = \frac{\partial}{\partial x} \left( D_B(x,t) \frac{\partial \rho_B}{\partial x} \right) - k \rho_A(x,t) \rho_B(x,t) \tag{2b}
\]

\[
\frac{\partial \rho_C}{\partial t} = \frac{\partial}{\partial x} \left( D_c(x,t) \frac{\partial \rho_C}{\partial x} \right) - k \rho_A(x,t) \rho_B(x,t) \tag{2c}
\]

\[
\frac{\partial \rho_M}{\partial t} = \frac{\partial}{\partial x} \left( D_M(x,t) \frac{\partial \rho_M}{\partial x} \right) \tag{2d}
\]

where: \( \rho_A(x,t), \rho_B(x,t), \rho_C(x,t) \) are local concentrations of the reactants and the product, respectively, \( \rho_M(x,t) \) is the concentration of the inert solvent, and \( D_A(x,t), D_B(x,t), D_c(x,t), D_M(x,t) \) are the respective local diffusion coefficients. Obviously, this set of equations is very difficult to solve analytically or by a numerical computation because temporal and positional dependencies of local diffusion coefficients are unknown in general case. Only computer simulation on microscopic level can give proper results in this situation. This kind of methods has been successfully used for investigation of the reaction diffusion front problem (lattice gas [26], cellular automata [27, 29, 31]) providing many interesting and stimulating results.

In this work, computer simulation studies are performed using the dynamic lattice liquid (DLL) model for two particular situations: the well known case when mobilities of all types of system components are the same (in order to verify the propriety of the DDL model) (i) and the case when the mobility of the product is considerably lower than the mobilities of reactants (ii). In both cases \( a_0 = b_0 \) is assumed.

2. Dynamic lattice liquid (DLL) model and simulation conditions

The DLL model is based on the concept of strictly cooperative motions taking place in a dense system of molecules or particles. In contrast to other models taking into account jumps of molecules into free space, the DLL model allows lattice systems with the density factor \( \rho = 1 \) (i.e., with all lattice sites occupied) to be taken into consideration. The cooperative rearrangements have the form of closed loops of displacements which allow preservation of system continuity. The model was described in detail elsewhere [34, 35], and the aim of this section is only its brief presentation. The DLL model suits very well conditions required for simulation of the reaction front formation due to both, a good agreement with fundamental dynamical properties of liquids, and a simple way of controlling mobilities of different constituents [36, 37].

The simulation algorithm based on the DLL model uses a lattice structure as a discretized space and beads representing small molecules occupying lattice sites. The assumption of a dense packing of molecules leads to the consideration of a system with all lattice sites occupied. It is also assumed that the system has a small excess volume so that each molecule has enough space to vibrate around its equilibrium posi-
tion defined by the lattice site. However, the molecules cannot easily move over a larger distance because all neighbouring lattice sites are occupied by similar elements. Nevertheless, the DLL model ensures conditions for molecular translation over distances exceeding the vibrational range (long-range mobility). Each large enough displacement of a molecule from its mean position is considered as an attempt of movement to a neighbouring lattice site. For simplicity, directions of the attempts are assumed only along the lattice coordination lines but are independent and randomly distributed among \( q \) directions, where \( q \) is the lattice coordination number. Only those attempts can be successful which coincide in such a way that along a path including more than two molecules, the sum of displacements is equal to zero (condition of continuity). This results in displacements of beads along self-avoiding closed paths as is illustrated in Figure 1 (case 5) for a simple 2D liquid on a triangular lattice. Beads which do not contribute to correlated sequences (circuits) are immobilized. This occurs in cases 1–4 illustrated in Table 1. For an athermal system, all possible rearrangements are performed by shifting beads along the closed loop traces, each bead to a neighbouring lattice site. Thus, the following steps can be distinguished in the elementary period (time unit) of the simulation procedure: random generation of the vector field representing attempts of movement (i), elimination of non-successful attempts (ii) and replacing beads within closed loop paths (iii).

![Fig. 1. An illustration of the vector field representing attempts of molecular displacements towards neighbouring sites in the DLL model](image.png)

Molecular systems treated in this way can be regarded as provided with the dynamics consisting of local vibrations and occasional diffusion steps resulting from coincidence of attempts of neighbouring elements to displace beyond the occupied positions. Within a longer time interval, this kind of dynamics leads to displacements of individual beads along random walk trajectories with steps distributed randomly in time.
Table 1. Special cases of movement towards neighbouring lattice sites

<table>
<thead>
<tr>
<th>Nr</th>
<th>Variant of movement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>two neighbouring beads try to move in opposite directions</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>an attempt of motion starts from a lattice site towards which at the same time no other beads are attempting to move</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>attempted movement would lead to a break of a bond in the polymer chain</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>a solvent particle would jump through a bond</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>a cooperative rearrangement along a closed loop</td>
<td></td>
</tr>
</tbody>
</table>

In simulations performed in this study, $N_x \times N_y$ triangular and the $N_x \times N_y \times N_z$ fcc lattices were used for two- and three-dimensional cases, respectively. Each model system had been initially divided into two equal parts in which the reactants A and B were distributed with concentrations $a_0$ and $b_0$ in such a way as they would be separated by an impenetrable barrier. At time $t = 0$ the barrier was removed and the interdiffusion began allowing AB contacts and the reactions between the species A and B according to one of the two following schemes: $A + B = 2C$ (i) or $A + B = CC$ (ii). In the former case, the reaction resulted in two non-bonded C species, whereas, in the
latter case, bonded two bead species were created. The reactions were performed before each DLL motion step according to the following procedure: for each A (B), a neighbouring site was randomly chosen (i); if the chosen site was occupied by B (A), the reaction occurred with an assumed probability $p$ (ii). Mobilities of species C in the first type of reaction were modified with respect to the mobilities of reactants by a reduction of motion probability by a factor $\Pi$. The influence of the probability $\Pi$ on the self-diffusion constant for the triangular and $fcc$ lattices was analyzed in our earlier paper [36]. In the second type of reaction, the mobilities of CC species were reduced with respect to mobilities of A and B as a result of the size change. Periodic boundary conditions were applied for the $y$ direction in the two-dimensional case and for the $y$ and $z$ directions in the three-dimensional case. In the $x$ direction, the systems were confined between two neutral impenetrable walls.

In order to characterize the dynamic behaviour of the investigated systems at microscopic and macroscopic levels, the following quantities are considered: local production rate $R(x,t)$, global reaction rate $R(t)$, position of the centre of reaction front $x_f(t)$, width of the front $w(t)$, and height of the front $R(x_f,t)$.

The local production rate of the product C for the $A + B \rightarrow C$ reaction can be expressed as follows:

$$R(x,t) = k \rho_x(x,t) \rho_x(x,t)$$  \hspace{1cm} (3)

This function characterizes the local kinetics but it is a basis for dynamic behaviour of the whole system. The result of a spatial integration over $R(x,t)$

$$R(t) = \sum_x R(x,t)$$  \hspace{1cm} (4)

is called global reaction rate $R(t)$ and describes the reaction rate at the macroscopic level.

The position of the centre of reaction front $x_f(t)$ is defined as a position where the $R(x,t)$ function attains maximum

$$x_f(t) = x_f(0) + \delta x(t)$$

$$\delta x_f(t) = \frac{\sum (x - x_f(0)) R(x,t)}{\sum R(x,t)}$$  \hspace{1cm} (5)

where $x_f(0)$ represents position of the front at the moment $t = 0$, $\delta x_f(t)$ corresponds to a displacement of the front centre after time $t$. The width of the front $w(t)$

$$w^2(t) = \frac{\sum (x - x_f(t))^2 R(x,t)}{\sum R(x,t)}$$  \hspace{1cm} (6)
and the height of the front (local rate at \( x_f - R(x_f,t) \)) are the last important quantities describing the diffusion reaction front.

3. Results and discussion

3.1. Reaction fronts in well known cases

In this section, representative results of simulation based on the DLL are presented for the reaction \( A + B \rightarrow C \) under condition of equal mobilities of all particles (i.e., the movement taking place without correlation) and \( a_0 = b_0 \). This well known case is used here to verify the applicability of the DLL model for description of such a problem. The width of the reaction front \( w(t) \), global production rate \( R(t) \) and reaction height \( R(x_f,t) \) were determined for the system where \( \rho_B(x,t) + \rho_B(x,t) + \rho_B(x,t) + \rho_B(x,t) = 1 \) (i.e., all lattice sites were occupied by the reactants, the product or the inert solvent), and all elements had a full mobility (i.e. \( \Pi = 1 \)). In a 2D simulation, the triangular lattice was used (size: \( N_x = 400 \) and \( N_y = 400 \)) while in the 3D case the fcc lattice was employed (size: \( N_x = 60 \), \( N_y = 60 \) and \( N_z = 60 \)). The results of each simulation were averaged over 30 trials.

For the case when mobilities of all particles are the same and \( a_0 = b_0 \), Galfi and Racz [6] found, using scaling arguments, that the width of the reaction front scales with time as \( w(t) \propto t^\alpha \) with a surprisingly small value of the exponent \( \alpha = 1/6 \), and the reaction rate at the centre of the front (so called reaction height) scales as \( R(x_f,t) \propto t^{-\beta} \) with \( \beta = 2/3 \). For relatively short times, when a small amount of species react before they become effectively mixed, this system was also studied in the framework of the perturbation theory [30]. A series of crossovers from an initial to an asymptotic time behaviour in the dynamic properties of the reaction front was found. These crossovers depend on the microscopic reaction rate constant \( k \). Basic time dependencies for \( w(t) \), \( R(t) \) and \( R(x_f,t) \) for this case are presented in Table 2.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Short-time behaviour</th>
<th>Long-time behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R(t) )</td>
<td>( t^{1/2} )</td>
<td>( t^{-1/6} )</td>
</tr>
<tr>
<td>( W(t) )</td>
<td>( t^{1/2} )</td>
<td>( t^{1/6} )</td>
</tr>
<tr>
<td>( R(x_f,t) )</td>
<td>const</td>
<td>( t^{-2/3} )</td>
</tr>
</tbody>
</table>

This picture of reaction diffusion front time behaviour was completed by Vilensky et al. [38] who introduced momentum effects which provide to additional early-time regime where the global reaction rate \( R(t) \) can increase approximately linearly with time. The results presented in Figures 2 and 3 exhibit a good agreement with the state of the art described above, especially for low values of \( p \) (when the influence of fluctuation is low).
Fig. 2. Time dependencies of $w(t)$, $R(t)$ and $R(x, t)$ in the 2D (a) and 3D (b) cases for various probabilities of reaction $p$. All results were obtained for full mobilities in the system ($\Pi = 1$), and the initial concentration $a_0 = b_0 = 1$.

Figures 2a, b show the results obtained for various probabilities of reaction $p$ for the 2D and 3D cases, respectively. In both cases, for high $p$ (i.e., for high reaction rate and influence of fluctuation) characteristic quantities $w(t)$, $R(t)$, $R(x, t)$ deviate from the behaviour predicted by Eqs. (1). At higher ratios of mobility to production rate, however, the agreement of the simulation and theoretical results (calculations based on Eq. (1)) becomes better.

One can see that, in a short time regime for both 2D and 3D cases, $R(t)$ curves increase faster than $t^{1/2}$. This is in agreement with theoretical predictions made by Vilensky et al. [38]. We have to stress that in the 2D case, for small enough probabilities of reaction (i.e., when the species can penetrate each other) we did observe no significant deviation of the $w(t)$ function exponent from the value $1/6$ in any case. This contradicts the results of Chopard and Droz [29] who reported significant deviation from this value. A decrease of the initial concentrations ($a_0 = b_0$) leads to a displacement of crossovers towards longer due to a lower effective probability of reaction.

Taitelbaum et al. [30] predicted that crossovers depend on the microscopic reaction constant $k$, and initial concentrations of both reactants. Moreover, changes of $R(t)$ from initial increases to a final decrease take place at time proportional to $k^{-1}$ (in our case, to $p^{-1}$). Figure 3 presents $w(t)$, $R(t)$, $R(x, t)$ for various initial concentrations in 2D case (probability of reaction $p = 0.01$). Figure 4 shows the results representing
times corresponding to crossovers for the total production rate $R(t)$ for different initial concentrations $(a_0, b_0)$. One can observe a good agreement of the results obtained by using the DLL model with theoretical predictions.

Fig. 3. Time dependencies of $w(t)$, $R(t)$ and $R(x_f,t)$ in the 2D case for various initial concentrations and the same reaction probability $p = 0.01$. All results were obtained for full mobilities in the system ($\Pi = 1$)

Fig. 4. Position of crossovers for $R(t)$ as a function of $p$ for various initial concentrations

In the situation considered above, one can observe good agreement between the results obtained from the simulation and theoretical predictions when fluctuations can be neglected.
3.2. Role of movement correlation

In this section, we present the results of simulation obtained when the mobilities of reactants and products are different. A decrease of the mobility of products was realized in two ways: by reducing the probability $I/I$ of C species (i) and as a result a bond formation between A and B (what is more realistic) when creating the CC species (ii). The results of each series of simulations were averaged over 30 trials.

Figures 5a, b (cf. Figs. 2a and 2b) show $w(t)$, $R(t)$ and $R(x_f,t)$ curves obtained by simulations in the 2D and 3D geometries for the situation where the mobility of product C was reduced by taking $I/I = 0.25$. Figure 6 presents the same time dependencies for the 2D system where the decrease of mobility was realized by the bond formation. In all presented cases, at short times the behaviour of $w(t)$, $R(t)$ and $R(x_f,t)$ does not differ from the results obtained in Section 3 (as was expected). Significant changes can, however, be observed at times longer than the time corresponding to the crossover from the short to long time regime in the case without movement correlation discussed in Section 3. For these times (middle time scale) new crossovers for $R(t)$ and $R(x_f,t)$ curves appear. The reaction rate affects the character and time dependency
of these new crossovers, i.e. at higher reaction rates the changes are more dramatic and appear earlier. The behaviour of the width of reaction front $w(t)$ seems to be particularly interesting: after a time corresponding to short time regime the front becomes narrower.

![Graph](image1)

**Fig. 6.** Time dependencies of $w(t)$, $R(t)$ and $R(x,t)$ in the 2D case for various probabilities of reaction $p$. All results were obtained for full mobilities of A and B ($\Pi = 1$), C species connected by bond and the initial concentration $a_0 = b_0 = 1$

![Graph](image2)

**Fig. 7.** Time dependencies of $w(t)$, $R(t)$ and $R(x,t)$ in the 2D case for various initial concentrations $a_0 = b_0$ and a constant probability of reaction $p = 0.01$. All results were obtained for full mobilities of A and B species ($\Pi = 1$) and a reduced mobility of C ($\Pi = 0.25$)

This behaviour of the reaction diffusion front can be rationalized in the following way: product species formed due to the reaction modify dynamical properties of the reaction diffusion front area making the reactants diffuse slower into this region. This results in a faster decrease of $R(t)$ and $R(x,t)$ compared to the case without correlation, a decrease of reactant concentration, and hence in a narrowing of the reaction front width. Within the DLL model it means that the probability of the participation of reactant molecules in a cooperative loop decreases as a consequence of the reduced mobility of the product (lower probability of participation of product molecules in cooperative loops) – see also section 2. Additionally, for longer times the slopes of the $R(t)$ and $R(x,t)$ functions change significantly due to a further mixing (this effect strongly depends on the reaction rate).
Fig. 8. Time dependencies of $w(t)$, $R(t)$ and $R(x,t)$ in the 2D case for various values of $\Pi$ and a constant probability of reaction $p = 0.01$. All results were obtained for full mobilities of A and B species ($\Pi = 1$) and the initial concentration $a_0 = b_0 = 1$.

Fig. 9. Position of crossovers in middle time range of $R(t)$ as function of $p$ for the initial concentration $a_0 = b_0 = 1$ and reduced mobilities of C species ($\Pi = 0.25$, $\Pi = 0.50$ and bonded).

Another interesting question is how the effect observed above depends on the initial densities ($a_0$, $b_0$) and on the product mobility. Figure 7 shows $w(t)$, $R(t)$ and $R(x,t)$ for various initial concentrations (production rate $p = 0.01$). A decrease of the initial concentrations of the reactants leads to a weaker modification of dynamical properties of the reaction diffusion front area. The same behaviour can be observed on lowering
the difference between the mobilities of the product and the reactants. Figure 8 presents a comparison between the results obtained for equal or reduced product and reactant mobilities.

Figure 9 shows times corresponding to the crossover discussed above for various $\Pi$ and the bonded product in 2D. One can infer from the presented results that times at which new crossovers occur are proportional to $k^{-1}$ (in our case, to $p^{-1}$) similar to changes from short time to long time behaviour in the case without correlation. It is worth to remark that the crossover time is independent of the product mobility for all cases under consideration.

4. Conclusions

The results obtained by simulation based on the DLL model point to a necessity of a reformulation of the description of reaction diffusion front for real systems (systems with different mobilities of reactants and products). In this paper, we propose to replace the commonly used formula (1) by a generalized formula (2) giving a proper picture of the behaviour of the reaction diffusion front over the entire time domain. Taking under consideration dynamical changes of mobility results in this case in a new kinetic behaviour which manifests itself in the appearance of crossovers for the global production rate $R(t)$, reaction height $R(x_f,t)$ and in a non-monotonical behaviour of the width of the reaction front $w(t)$ in the middle time regime. Moreover, the obtained results indicate that it is necessary to adopt a new view on the reaction diffusion front in other systems where observed effects can influence their dynamical behaviour. In particular, this can become important for: non-symmetrical systems ($a_0 \neq b_0$, A and B species have different mobilities) where whole reaction zone can move (i), systems with reversible reactions (ii) and systems with competing reactions (iii). The results presented confirm a large potential of the simulation technique used for getting insight into details of phenomena which are too difficult for analytical theories and which cannot easily be obtained by other simulation methods.

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Nanogel formation by intrachain radiation-induced cross-linking. Simulation and experiment

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Nanogel formation by intrachain radiation-induced cross-linking is described. The origin of dispersive kinetics observed in pulse radiolysis experiments and the influence of cross-linking method on nanogel structure are studied by the Monte-Carlo simulation. The simulations have been performed on an fcc lattice using the cooperative motion algorithm. The recombination kinetics is studied as a function of the chain length (20–1068 beads) and of the number of radicals generated per chain. It is shown that the radical recombination rate coefficients are time-dependent (dispersive kinetics) and the simulation results can be fitted using single “stretched exponential” (KWW) function for two radicals per chain and a sum of two KWW functions for a larger number of radicals. The nanogel structure (radius of gyration and loop lengths, related to the resistance of nanogels to scissions) has also been studied. It is found that in the case of instant radical generation, the increasing number of radicals leads to formation of smaller and smaller loops. Results of the simulations are compared with the pulse radiolysis experiment on poly(ethylene oxide) using a suitable scaling of MC time and unit length, and a good agreement is obtained.

Key words: Monte-Carlo simulations; polymer chain dynamics; cross-linking; radical recombination; nanogel; microgel; ionizing radiation

1. Introduction

Nanogels are sub-micron-size water-swollen particles composed of three-dimensional network of hydrophilic polymer chains linked by permanent, covalent bonds. Since their size and shape resemble single linear macromolecules in a coiled conformation, nanogels can be regarded as internally cross-linked individual polymer chains. This combination of structure and size makes them unique and interesting for polymer
physicists and chemists, and allows them to be incorporated as a new item in the usual classification of polymer architectures, besides branched, star-like, dendritic etc. macromolecules. Nanogels, along with their larger analogues – microgels – have a broad range of actual and prospective applications. The most promising seem to be the applications in medicine and pharmacy, e.g. as polymeric drugs, stimuli-sensitive drug-delivery systems, cell markers and vectors [1, 2].

The most common way to synthesize nanogels and microgels is polymerization with cross-linking agents, usually in emulsion or microemulsion. Nanogels may also be obtained by the chemical intrachain cross-linking within single macromolecules [3]. Some time ago we have proposed an alternative method, based on intramolecular cross-linking induced by ionizing radiation [4]. In this method, a dilute aqueous solution of a polymer, free of any additives, is exposed to a high-dose pulse of fast electrons from an accelerator. As a result, several tens or even over a hundred radicals are generated almost instantaneously (typically within a microsecond) on each polymer chain. Since the distance between the chains is relatively high and their mutual diffusion is slow, most of the generated radicals undergo recombination with their neighbours within the same macromolecule. This method has been tested on a number of hydrophilic polymers [5–7].

In parallel to the synthetic aspects of this technique, we have studied the mechanism and kinetics of intramolecular recombination of polymer-derived mid-chain radicals [8, 9]. It has been found that the decay of radicals in these processes does not follow a classical, homogeneous second-order kinetics, typical of intermolecular recombination of radical pairs. When analyzed in these classical terms, the rate constant of intrachain recombination \( k \) decreases in the course of reaction. This indicates that we deal with a dispersion of reactivity, and the dispersion changes in time. Therefore, we found it more appropriate to describe the intramolecular recombination by dispersive kinetics models, e.g. the one developed by Plonka [10].

\[
k(t) = B t^{-\alpha -1}, \quad \frac{c(t)}{c_0} = \exp\left(-B t^{\alpha}/\alpha\right)
\]  

In fact, this model allowed us to obtain much better fits to experimental data, and parameter \( \alpha \) could be very useful in assessing the width of the reactivity distribution. Nevertheless, application of the model still did not allow us to answer two important questions: (i) what is the main physical parameter governing the overall rate of intramolecular recombination, and (ii) what is the main origin of the non-classical kinetics, i.e. of the reactivity changes in time.

The objective of the current work is to perform more detailed studies of nanogel formation employing Monte Carlo simulations: to understand how the cross-linking proceeds, in particular what is the reason of the dispersive kinetics. This information can be used as a guideline, indicating how one can optimize the process of synthesis to obtain the best materials with predetermined properties.

In experiments one has to deal simultaneously with too many distributions (chain length, number of radicals generated per chain, distances between the radicals). It is
also impossible to exclude side reactions such as interchain recombination, radical transfer or chain scission. The ratio between the yields of recombination and the parallel reaction of disproportionation is set by chemical properties of the system and cannot be easily influenced. There are also technical and physical limitations: for instance one must use appropriate polymer concentrations and pulse intensities to get a sufficiently strong signal. One cannot therefore measure precisely enough small numbers of radicals per chain in very dilute solutions, especially in the final stages of the recombination process. The simulations give us a possibility to analyze the influence of various factors, eliminating the interference of others.

2. Pulse radiolysis studies on radical recombination

For experimental studies on the kinetics of intramolecular radical recombination we decided to use poly(ethylene oxide) (PEO) since, in contrast to most other simple water-soluble polymers, irradiation of this compound leads to the formation of only one kind of radicals. This allows to avoid potential problems that may result from a too complex reaction mechanism when many different radicals (of different absorption spectra, reactivity etc.) are present in the system.

Polymer standards of PEO (Polymer Laboratories, $M_p = 94$ kDa and $M_p = 276$ kDa, $M_w/M_n < 1.1$) were used to assure well defined chain length of relatively narrow distribution. We used 0.044 wt. % aqueous solutions of PEO (10 mM of monomer units), well below critical concentrations for coil overlap which were estimated as 0.26% and 0.15% respectively. The solutions were saturated with N$_2$O to remove oxygen and to double the radiation-chemical yield of hydroxyl radicals, and then pulse-irradiated in quartz cells with 6 MeV electrons from a linear accelerator (electron path 7 mm, transverse optical path 10 mm). Electron pulses were of 0.5 μs duration and the dose per pulse could be varied from 100 to 400 Gy. Hydroxyl radicals resulting from the radiolysis of water reacted with PEO by hydrogen abstraction, generating mid-chain PEO radicals [11]. This reaction was essentially complete within the duration of the pulse. The decay of PEO radicals was followed by fast spectrophotometry at $\lambda = 270$ nm. In order to obtain a reasonable signal-to-noise ratio, each recorded kinetic trace was an average of at least 16 individual shots. In calculations, the molar absorbance of PEO radicals at $\lambda = 270$ nm has been assumed equal to 570 dm$^3$·mol$^{-1}$·cm$^{-1}$, based on data from Ref. [11], and a small correction has been applied to compensate for a (very low) absorbance of stable final irradiation products.

3. Monte Carlo simulations

The nanogel formation process was simulated using the Monte-Carlo (MC) method on an $fcc$ lattice, where the bonds have the same length. The possible bond angles are equal to 60, 90, 120 and 180° with the degeneracy 4, 2, 4 and 1, respec-
Macromolecules are represented by ensembles of beads located on lattice sites, connected by non-breakable bonds. The number of beads in these simulations varied from 20 to over 1000, although most of the simulations were performed on 160 and 320 chains for which we can have sufficient statistics in a reasonable time. Movements of the polymer chains were simulated using the cooperative motion algorithm (CMA) [12–14], as a series of random displacements of segments on the lattice, observing integrity of the chains. MC time unit correspond to one attempt-to-move per bead. Radicals were simulated by ascribing to a bead the property of being able to form an additional bond with another “radical”. If the distance between them was equal to the bond length, they could “react” (with some probability), i.e. they could form a bond (recombination and cross-linking) or disappear (the bead is no longer a “radical” – disproportionation). Thus the reaction rate was controlled by the chain dynamics. In each simulation cycle, one chain in a random conformation, with $Z_0$ radicals on it, was generated and surrounding beads imitated a good solvent. Thus the interchain recombination was not possible.

Decay kinetics were averaged over at least 400 radical pairs (except for some simulation for very long chains and long times). We analysed time evolutions of the average number of radicals, length of loops, radius of gyration, and end-to-end and bond vector $\mathbf{R}$ autocorrelation functions

$$
\rho_{(i)} = \frac{1}{n} \sum_{i=1}^{n} R_{(0)i} R_{(i)}^a
$$

In the above equation, $R_{(0)i}$ denotes the $\mathbf{R}$ vector of a chain (or a bond) $i$ at the beginning of the simulation ($t = 0$) and $R_{(t)i}$ the vector at a time $t$. By fitting $\rho(t)$ to so-called stretched exponential (Kohlrausch–Williams–Watts) function
we can determine the relaxation time \( \tau \) and dispersion parameter \( \beta \). This function is equivalent to the first order dispersive kinetics and was also used in the analysis of radical decays.

The loop length is defined as the number of bonds between the radicals that recombined. Thus in the case of \( Z > 2 \) the same bead may belong to more than one loop. The total loop length \( L \) is a sum of lengths of successively formed \((Z_0 - Z)/2\) loops. Figure 1 shows a snapshot of a chain on which a part of the radicals recombined.

## 4. Results and discussion

Experiments and simulations show that the factors influencing the radical decay kinetics are the initial number of radicals per chain, and the chain length. This is illustrated in Figure 2 showing the evolution of average number of radicals in the simulations in which four radicals are generated at random on chains of different length, and in Figure 3 showing normalised radical decays on chains of different length if the ratio of chain length \( N \) to the number of initially generated radicals \( Z_0 \) is constant.

Fig. 2. Radical decay kinetics for four radicals generated on chains of different lengths. Solid lines show fits using sums of two stretched exponential functions (Eq. (4)); \( C = 0.65 \) in all cases
In Figure 2, one can see that the radical recombination strongly depends on the chain length, the radical decay half time \( t_{1/2} \) being proportional to \( N^{2.3} \). Similar dependences were found for other numbers of radicals. However, in the simulations presented in Figure 2, both the chain length and average distance between the radicals (measured along the chain contour) increase. It is therefore not clear which factor dominates. The results shown in Figure 3 clearly demonstrate, however, that the average distance is the most important parameter controlling the decay rate. It can be seen that if the ratio \( N/Z_0 \) (related to the average distance between the radicals), is constant, then the decay half time is only slightly dependent on \( N \). At short times (shorter than \( 5t_{1/2} \)) the time dependence is practically independent of the chain length for longer chains. However, it changes qualitatively at longer times where the effect of chain length becomes very important. This result can be explained taking into account that at first radicals recombine mostly with the nearest neighbours hence this process is weakly dependent on the chain length if \( N/Z_0 \) is constant. By contrast, at the last stage the average distance between the remaining radicals is the larger the longer is the chain, thus the recombination kinetics becomes strongly dependent on the chain length. The process cannot therefore be adequately described by a single kinetic equation.

The decay kinetics was found to be practically identical in simulations in which no cross-linking took place (disproportionation), although one could expect formation of loops to give rise to sterical obstacles making recombination slower. This effect will be addressed in more detail in a forthcoming paper [15].

Results of simulations for \( Z_0 = 2 \) can be fitted using a single stretched exponential function (Eq. (4)) but for \( Z_0 > 2 \) a sum of at least two stretched exponentials must be used to achieve satisfactory fits (shown as lines in Fig. 2).
Systematic simulations for constant \(Z\) and variable \(N\) make possible determination of trends in \(N\) or \(Z_0\) dependences of the parameters \(\tau, \beta\) and \(C\), and interpolations/extrapolations [15] allowing comparison with the experiments using high molecular weight polymers for which a direct simulation would be extremely time-consuming. Evolution of other parameters which change during the radical recombination is presented in Figure 4.

\[
\frac{Z}{Z_0} = C \exp \left[ -\left( \frac{t}{\tau_1} \right)^{\beta_1} \right] + (1-C) \exp \left[ -\left( \frac{t}{\tau_2} \right)^{\beta_2} \right]
\]

(4)

One can see that the average total loop length \(L\) (related to the resistance of nanogels to chain scissions) increases during the cross-linking process and attains its final value \(L_f\) when all the radicals have recombined. This increase is, however, slower than the radical decay (the total loop length attains half of its final value at a time ca. ten times longer than the radical decay half-time). The decrease of the radius of gyration \(R_g\) due to cross-linking is even slower than the increase of loop length, which can be explained taking into account that attaining equilibrium \(R_g\) needs some additional time of the order of the end-to-end vector relaxation time to reach equilibrium chain conformation after the cross-linking event.

Simulations carried out for different \(Z_0\) show that \(L_f\) increases sub-linearly with increasing number of generated radicals \((L_f \sim Z_0^{0.5})\). This effect is related to the fact that when \(Z_0\) increases, the average distance between the radicals decreases, hence shorter
and shorter loops are formed. Based on these simulations, we can predict that this limitation can be suppressed by generation of a smaller number of radicals in suitable time intervals, e.g. using sequences of short pulses. This effect, however, has not yet been confirmed experimentally.

5. Comparison with experiment

Figure 5 presents a comparison of experimental results obtained on monodisperse samples of molecular weight 94 and 276 kDa (2140 and 6290 monomer units). One can see that these results are in a qualitative agreement with the simulations: if the average concentrations of radicals on a chain are the same, the decay half times are very similar and the experimental time dependence corresponds well to simulations of multiple randomly distributed radicals on long chains. The obtained results can be directly compared with the simulations performed assuming that two monomer units correspond to one MC segment, and an MC time unit is taken equal to 5×10^{-9} s (small symbols). Such a time scaling is justified not only by the correspondence of the experimental and simulation results but also by a correspondence of the orientation relaxation times. From the simulations we can also obtain the relaxation time of an MC segment equal to 2 MC time units. The relaxation time for the Kuhn segment of PEO (6 atomic bonds) in water, determined by molecular dynamics simulations, is ca. 3×10^{-10} s.
[16]. Thus taking into account that only some contacts between beads in the simulations correspond to configuration for which the radicals can recombine, we can conclude that such a time scaling is reasonable. Some additional correction should be made taking into account that in the simulations an even number of radicals per chain was assumed. In a real system we generate odd and even number of radicals thus some of the radicals cannot recombine by intrachain recombination mechanism. The result of simulations corrected for this factor is shown in Fig. 5 as a solid line. One can see that the results of simulations and experiment are in a good agreement confirming that the intrachain radical recombination is governed by chain dynamics.

6. Conclusions

A good agreement between of the results of pulse radiolysis experiments and MC simulations of the chain dynamics-controlled radical recombination indicate that the assumed simulation model can be used to gain insight into behaviour of real systems. Simulations of intrachain cross-linking provide information on the role of different parameters and phenomena in nanogel formation. Because of the strong dependence of the recombination rate on the distance between the radicals ($t_{1/2} \sim R^{2.3}$), the recombination of nearest neighbours is strongly favoured. In the case of a statistical generation of radicals, the average distance between nearest neighbour radicals is the most important factor controlling the reaction rate constant. Distribution of nearest-neighbour distances seems to be the main reason of dispersive kinetics.

The simulations provide also an information on the effect of various parameters on the structure of the nanogel, strongly related to the kinetics of the process. If the number of generated radicals is increased, mostly shorter, less efficient loops are formed. It can be predicted how the nanogel structure and related properties can be controlled by a modification of the radical generation procedure.

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References


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Structure–property relationships in brittle polymer networks modified by flexible cross-links

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Hybrid polycyanurate/polyoxytetramethylene glycol (PCN/PTMG) networks were prepared from PCN and PTMG (molar mass 1.000 g/mol) with 10, 20, 30 and 40 wt. % PTMG. The degree of incorporation of PTMG into the PCN network was determined by gel fraction measurements. Earlier morphological and thermal transition studies indicated a non-crystalline structure, considerable nanostructural heterogeneity and a wide dispersion of glass transition temperatures of the hybrid networks. The present paper reports on a continued investigation of structure-property relationships and employ dielectric techniques to focus on molecular dynamics. Two secondary relaxations of PCN, one secondary relaxation of PTMG and a single, broad $\alpha$ relaxation (dynamic glass transition) were detected in the hybrids. The $\alpha$ relaxation was studied in detail over wide ranges of temperature and frequency. The results were systematically analyzed in terms of time scale, relaxation strength and shape of the response, and are discussed in terms of plasticization, presence of nanostructural heterogeneities (composition fluctuations) and hybridization. A distinctly different behaviour, observed for the hybrid with 30% PTMG, is explained in terms of a more pronounced nanoheterogeneous structure. Finally, stress-strain measurements were performed and their results are discussed in terms of structure and molecular dynamics.

Key words: modified polycyanurate network; polyoxytetramethylene glycol (PTMG); dielectric spectroscopy; main $\alpha$ relaxation

1. Introduction

Polycyanurate (PCN) networks, typically synthesized by cyclotrimerization reaction of dicyanic ester of bisphenol A (DCBA) [1, 2], are characterized by high glass
transition temperature ($T_g$) and high thermal stability, good mechanical properties, excellent adhesion to various substrates, chemical resistance, low electric permittivity and loss values, and low water uptakes. These and other good properties make them suitable for applications in high performance technologies, in particular as matrices for glass and aramid fiber-reinforced plastics in electronic and aerospace industries. A primary drawback of PCNs, restricting their more extensive applications, is, next to high prices, low room temperature toughness [1, 2].

PCNs may be toughened by (i) physical modification through the addition of thermoplastics and the formation of so-called semi-interpenetrating polymer networks (IPNs) [3]; (ii) chemical modification by co-reaction with monomers or oligomers containing active hydrogens, such as phenols, diamines, diepoxides, ethers and esters [1, 2, 4–7]; (iii) combination of physical and chemical modification by use of a reactive co-monomer and a non-reactive rubber or a thermoplastic or a rubber or a thermoplastic containing reactive chain ends [8–12].

Much attention has been recently paid to modification of PCNs by hydroxyl-terminated polyethers. PCNs were synthesized in the presence of different contents of polyoxypropylene glycol (PPG) and polyoxymethylene glycol (PTMG), and the effect of the type of the oligomeric modifier, initially miscible with DCBA, on the chemical structure, glass transition behaviour, phase morphology and mechanical properties of the modified PCN was studied [4–6]. The results indicated the formation of very finely divided morphologies with three highly interpenetrated phases, a PCN-rich, a PPG-rich and a mixed PCN/PPG one, in the case of PCN/PPG network [4, 5]. On the other hand, PCN/PTMG cure compositions proved to be more homogeneous, exhibiting a single broad glass transition in dynamic mechanical analysis (DMA) measurements [6]. Miscibility in multicomponent polymeric systems is, however, an intriguing subject and experimental results may depend on the technique used [13]. Dynamic techniques, such as dielectric relaxation spectroscopy (DRS), nuclear magnetic resonance (NMR) and depolarized light scattering (DLS), have proved sensitive to dynamic and spatial heterogeneities in macroscopically homogeneous polymeric systems [12].

In an attempt to further investigate the effect of PTMG modifier on the phase structure, molecular dynamics and final properties of PCNs, several series of PCN/PTMG cure compositions with varying molar mass and content of PTMG were synthesized and studied. By employing a variety of experimental techniques, the results provide information on structure–property relationships which is essential for optimizing composition and processing (cure) conditions to meet specific end-use requirements. In the first paper of this series, next to FIR and sol-gel analysis, wide- and small-angle X-ray scattering (WAXS and SAXS, respectively), DSC and laser-interferometric creep rate spectroscopy (CRS) were employed to investigate nanostructure and segmental dynamics of PCN/PTMG compositions [14]. The results revealed a non-crystalline structure, considerable nanostructural heterogeneity and a wide dispersion of glass transition temperatures of the hybrid networks. In the present paper, we continue that study. We employ broadband dielectric relaxation spectroscopy (DRS)
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and thermally stimulated depolarization currents (TSDC) techniques to investigate details of molecular dynamics. Mechanical properties are investigated by stress–strain measurements and discussed in correlation with the results of structural and dynamic studies.

2. Experimental

Materials. The cyanate monomer used in the present work was dicyanate ester of bisphenol A (DCBA, >98% purity). Triethylamine (99% purity) was used as cure catalyst (1 mol %). DCBA and triethylamine were used as received. Poly(oxytetramethylene) glycol (PTMG) with the molar mass $M_n = 1000$ g/mol was used as the modifier. PTMG was dried at 80 °C under vacuum for 6h. The materials used in this study are summarized in Table 1. Samples with weight ratios of PCN/PTMG 90/10, 80/20, 70/30, 60/40 and pure PCN were prepared and studied. The cyanate ester, catalyst and polyether were first mixed together, degassed at 80 °C for 0.5 h and then poured into a PTFE-coated mould. The curing cycle consisted of three stages: 10 h at 150 °C, 8 h at 180 °C and 3 h at 210 °C.

Table 1. Chemical structures and characteristics of the materials used

<table>
<thead>
<tr>
<th>Component</th>
<th>Chemical structure</th>
<th>Molar mass (g/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dicyanate ester of bisphenol A (DCBA)</td>
<td><img src="image" alt="Chemical structure" /></td>
<td>278</td>
</tr>
<tr>
<td>Polytetramethylene glycol (PTMG)</td>
<td>HO–[(CH$_2$)$_4$–O]$_n$–H</td>
<td>1000</td>
</tr>
<tr>
<td>Triethylamine</td>
<td>(C$_3$H$_7$)$_3$N</td>
<td>101</td>
</tr>
</tbody>
</table>

Hybridization of the networks was confirmed by FTIR spectroscopy, which indicated practically full conversion of OCN groups, in particular due to their high reactivity towards OH end groups of PTMG. Similar to the co-reaction of dicyanates with phenols [15], we would propose a scheme [4], where the fragment O–[(CH$_2$)$_4$–O]$_{14}$– is incorporated into a network chain and all substituents on the triazine rings which are not network chains are hydroxyl terminated (Scheme 1).

The sol-gel analysis (compare ref. [4] for details) was used to determine the fraction of PTMG incorporated into the PCN network. This can be calculated by comparison of experimental and theoretical values of the gel fraction, as the whole of DCBA participates into the network formation (FTIR results) [4]. In Table 2, the compositions and their gel fractions, as well as the incorporated PTMG content (degree of incorporation) in the gel fraction and PTMG conversion at incorporation are shown. It follows that PTMG conversion by incorporation into the PCN network decreases from
97% to 78.8% when the PTMG content in the initial composition increases from 10 to 40 wt. %. As a result, the hybrid networks studied include different contents of rigid triazine ring-aryl junctions and relatively flexible junctions, where triazine rings are chemically connected with flexible PTMG chains (Scheme 1).

Table 2. Gel fraction results (wt. %) for the pure PCN and the hybrid networks PCN/PTMG

<table>
<thead>
<tr>
<th>PTMG content in initial composition wPPTMG</th>
<th>Gel fraction wG</th>
<th>PTMG incorporation degree ΔwG/wGexp</th>
<th>PTMG conversion at incorporation ΔwG/wPPTMG</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>99.9</td>
<td>100</td>
<td>–</td>
</tr>
<tr>
<td>10</td>
<td>99.7</td>
<td>90</td>
<td>9.70</td>
</tr>
<tr>
<td>20</td>
<td>99.4</td>
<td>80</td>
<td>19.5</td>
</tr>
<tr>
<td>30</td>
<td>95.7</td>
<td>70</td>
<td>26.8</td>
</tr>
<tr>
<td>40</td>
<td>91.5</td>
<td>60</td>
<td>34.4</td>
</tr>
</tbody>
</table>

*ΔwG = wGexp – wGtheor

Scheme 1. Monomer structure and network formation
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Techniques. A Novocontrol sample cell (for TSDC measurements) in combination with the Novocontrol Quatro cryosystem and a 617 Keithley electrometer were used for thermally stimulated depolarization currents (TSDC) [16]. Broadband dielectric relaxation spectroscopy (DRS) measurements [17] were carried out by means of an Alpha Novocontrol analyzer, in combination with the Novocontrol Quatro cryosystem. Stress–strain measurements were performed at room temperature with an Instron 1121 tester (High Wycombe, Bucks, England).

3. Results and discussion

3.1. Overall dielectric behaviour

Figure 1 shows TSDC thermograms obtained with pure PCN and the hybrid networks. The TSDC method corresponds to measuring dielectric losses as a function of temperature at a constant low frequency \(10^{-2}–10^{-4}\) Hz, and provides an overview of the dielectric behaviour of the material under investigation.

![TSDC thermograms](image)

Fig. 1. TSDC thermograms measured on pure PCN and the hybrid networks. The depolarization current is normalized to the electric field applied and the surface area of the sample.

For pure PCN we observe four peaks. The peaks located at 143 and 256 K are associated with secondary relaxations, attributed to short range motions of PCN chains, as they are detected at temperatures lower than that of the main \(\alpha\) relaxation associated with the glass transition, while the double peak at higher temperatures is associated with the glass transition of regions with different crosslinking density. For comparison, Georjon et al. observed by dynamic mechanical analysis (DMA) measurements at 1 Hz two
sub-glass relaxations in pure PCN networks, located at 168 K (\(\gamma\) relaxation) and 267 K (\(\beta\) relaxation), respectively [18]. The \(\gamma\) relaxation was ascribed to the motion of phenylene groups present in the links between the planar six-membered three-arm cyanurate structures. The \(\beta\) relaxation was attributed to motions of chain fragments between the network junctions. DMA measurements on the PCN network of the present study give three loss peaks [4]: two sub-glass loss peaks located (at 10 Hz) at 198 K and 373 K, \(\gamma\) and \(\beta\) relaxation, respectively, and a single one, the main \(\alpha\) relaxation, located at 554 K. The secondary relaxations were ascribed to the same motions as those described by Georjon et al. [18].

Bearing in mind a lower equivalent frequency of TSDC measurements, as compared to DMA, the location (on the time scale) of the \(\gamma\) PCN relaxation detected by TSDC is in a good agreement with that observed by DMA. Thus, we adopt the same interpretation as for DMA measurements for the molecular motions responsible for the dielectric \(\gamma\) PCN relaxation. Results are less clear with respect to the \(\beta\) relaxation: intercomparison of dielectric results ([12] and present work) with DMA ones [4, 18] on various pure PCN networks indicate that the temperature location of this relaxation depends on both the experimental technique used and the structure of the network. Nevertheless, the molecular assignment of the \(\beta\) relaxation in all these studies to rotational motions of chain fragments between the network junctions is adopted here also for the TSDC \(\beta\) relaxation.

The two high-temperature peaks in the TSDC thermogram of pure PCN at 503 and 553 K are attributed to the main \(\alpha\) relaxation, associated with the glass transition of regions with different crosslinking density, in consistency with the results of DSC and CRS obtained on the same samples [14]. Note that the magnitude of the peak at 503 K, which is a measure of the number of relaxing units contributing to the peak, is by about one order of magnitude lower than that of the peak at 553 K. Thus, the TSDC peak at 553 K corresponds to the \(\alpha\) relaxation of the main part of the PCN network, in agreement with the results of DMA measurements [4].

In TSDC thermograms obtained for the hybrid networks, an additional secondary relaxation appears located at 125 K. This relaxation is attributed to local motions of the modifier PTMG as it cannot be detected in the pure PCN network. More specifically, this relaxation is attributed to damped oscillations of ether segments around their equilibrium positions (local mode [19]). The other two peaks observed in the hybrid networks at sub-glass temperatures are attributed to the modified \(\gamma\) and \(\beta\) relaxation of the PCN network, the latter being detected only in the thermograms of the hybrids with 30 and 40% PTMG. It should be noted that all the hybrid networks show a single peak at higher temperatures shifting to lower temperatures (towards the glass transition temperature of pure PTMG (188 K)) with increasing PTMG content, in agreement with the results of DMA [4], DSC and CRS (creep rate spectroscopy) [14] and DRS (to be reported later). The presence of a single \(\alpha\) peak in the hybrid networks indicates miscibility of the two components at the molecular level. This apparent miscibility might be attributed to the participation of PTMG in PCN formation. One can assume that the incorporation of PTMG will improve the miscibility of the compo-
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techniques due to increased affinity of the modified PCN/PTMG network to non-incorporated PTMG.

![Diagram](image)

**Fig. 2.** Frequency dependences of the real part of dielectric function $\varepsilon'$, measured at 298 K. The compositions of the samples are indicated in the plot.

Figure 2 shows the results of DRS measurements at room temperature (298 K): frequency dependences of the real part of dielectric function $\varepsilon'(f)$. At the temperature of measurements all the samples are in the glassy state, as is indicated by the TSDC results of Figure 1, and only secondary relaxations contribute to the spectra. For the pure PCN network $\varepsilon'$ is low and practically independent of frequency, indicating a suitability of PCN for applications in microelectronics [1, 2]. The increase of $\varepsilon'(f)$ on addition of PTMG has probably contributions arising from both the polar PTMG component and the increased flexibility of the PCN network. This point can be further followed by systematic investigation of various polarization (relaxation) mechanisms contributing to $\varepsilon'(f)$. It is striking in Figure 2 that for the PCN/PTMG (70/30) network $\varepsilon'(f)$ does not further increase with respect to the PCN/PTMG (80/20) network. This composition shows a distinguished behaviour also in other respects, to be discussed later, indicating non-monotonous changes of properties with PTMG content, in agreement with the results of morphological characterization [14]. Finally, a large dispersion of $\varepsilon'(f)$ is observed for the PCN/PTMG (60/40) network, indicating, in agreement with dielectric loss $\varepsilon''(f)$ and ac conductivity $\sigma_{ac}(f)$ plots (not shown here) a long-range connectivity of PTMG-rich regions [12]. Future measurements at high frequencies would help to separate the contribution to the increase of $\varepsilon'(f)$ in the PCN/PTMG (60/40) network dipolar from the space charge/conductivity contribution.
Fig. 3. Temperature dependences of dielectric loss $\varepsilon''$, measured at 100 kHz for pure PCN and the hybrid PCN/PTMG networks indicated in the plot.

The relaxations detected by TSDC (Fig. 1) were studied in detail by means of DRS measurements over broad temperature and frequency ranges. Temperature dependences of dielectric loss, $\varepsilon''(T)$, at a constant frequency of 100 kHz are presented in Figure 3, in order to show an overall dielectric behaviour of the samples under investigation and make a comparison with the TSDC thermograms (Fig. 1). The results have been recorded isothermally and replotted as a function of temperature at a constant frequency. The latter is selected rather high, in order to avoid the contribution of conductivity (dominating at low frequencies), as will be shown later. We observe the same peaks as in the TSDC thermograms, shifted towards higher temperatures due to a higher frequency of DRS measurements. In the following we shall focus on the investigation of the main $\alpha$ relaxation.

### 3.2. The main $\alpha$ relaxation

Figure 4 shows dielectric loss $\varepsilon''(f)$ spectra in the PCN/PTMG (90/10) network at selected temperatures, measured in order to follow the $\alpha$ relaxation associated with the glass transition. The spectra are typical of PCN and the hybrid networks. The increase of $\varepsilon''$ with decreasing frequency, observed at low frequencies, is related to conductivity phenomena [12], while the $\alpha$ relaxation is observed as a peak at higher frequencies. The $\alpha$ relaxation in pure PCN and the hybrid networks was analyzed with respect to time scale, relaxation strength and shape of the dielectric response. The following expression, consisting of a sum of the Havriliak–Negami (HN) model function and a conductivity term [12, 17], was fitted to the experimental $\varepsilon''(f)$ data.
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Fig. 4. Frequency dependences of dielectric loss $\varepsilon''$ in the region of the main $\alpha$ relaxation (from 443 to 533 K, in steps of 10 K) in the hybrid PCN/PTMG (90/10) network.

$$\varepsilon'(\omega) = \text{Im} \left[ \varepsilon_s + \frac{\Delta \varepsilon}{1 + (i\omega\tau)\alpha} \right] + K\omega^s$$

where $\Delta \varepsilon = \varepsilon_s - \varepsilon_s$ is the dielectric relaxation strength with $\varepsilon_s$ and $\varepsilon_s$ being the limits of $\varepsilon'(\omega)$ for $\omega\tau \ll 1$ and $\omega\tau \gg 1$, respectively. The relaxation time $\tau$ is related to the position of loss maximum by the equation $2\pi f_{\text{max}} = 1/\tau$. The parameters $\alpha$ and $\beta$ describe the symmetric and asymmetric broadening of the dielectric response, $K$ and $s$ are constants. The shape parameters $\alpha$ and $\beta$ are related to the limiting behaviour of the dielectric response at low and high frequencies, the corresponding slopes in log-log plots being $m = \alpha$ and $n = \alpha\beta$, respectively [12, 17].

Figure 5 shows the Arrhenius plot of the $\alpha$ relaxation in pure PCN and the hybrid networks. TSDC data determined by the peak temperature of the corresponding TSDC peak and the equivalent frequency of 1.6 mHz, corresponding to the relaxation time of 100 s [12], are also included. For each sample we observe an $\alpha$ relaxation which, at each frequency, systematically shifts to lower temperatures with increasing PTMG content, towards the glass transition temperature of pure PTMG (188 K). These results confirm the previous ones obtained with DMA [12] and DSC and CRS [14] at a single frequency with similar PCN/PTMG networks and allow to extend them to a broad frequency range. A single Vogel–Tamman–Fulcher (VTF) equation, characteristic of the main $\alpha$ relaxation in polymeric systems [20]

$$f_{\text{max}} = f_0 \exp \left( -\frac{B}{T-T_0} \right)$$

where $T$ is the temperature, $T_0$ is a reference temperature, and $B$ is a constant.
with temperature-independent empirical parameters $f_0$, $B$ and $T_0$ (Vogel temperature), was fitted to the data, except for the PCN/PTMG (70/30) hybrid, which will be discussed later. Following common praxis for reducing the number of free parameters and improving the quality and reliability of fits [21], the parameter $f_0$ was fixed at $10^{13}$ Hz, the frequency of the order of lattice vibration frequencies. Reasonable values were obtained for the fitting parameters, with the pseudo-energy $B$ increasing with increasing amount of PTMG and the Vogel temperature $T_0$ being located 50–70 K below the glass transition temperature determined by TSDC.

Fig. 5. Arrhenius plot of the $\alpha$ relaxation in pure PCN and in the hybrid networks indicated in the plot. TSDC data are included at the equivalent frequency of 1.6 mHz. The lines are fittings to the DRS data with the Arrhenius equation (Eq. (3)) for the hybrid network PCN/PTMG(70/30), and with the VTF equation (Eq. (2)) for other compositions.

The data for the PCN/PTMG (70/30) network in Figure 5 cannot be fitted with a single VTF equation. This can be done, however, for the high temperature/frequency data, with reasonable values for the fitting parameters which follow the trends described above for the other samples. The temperature dependence of the data at lower temperatures/frequencies is satisfactorily described by the Arrhenius equation

$$f_{\text{max}} = f_0 \exp\left(\frac{\Delta E}{kT}\right)$$  (3)

The values of the fitting parameters obtained are 0.95 eV for the activation energy, $E_{\text{act}}$, and $10^{13}$ Hz for the pre-exponential factor, $f_0$. These results suggest a change of the dynamics from a cooperative $\alpha$ relaxation at higher temperatures to a Goldstein–Johari $\beta$ relaxation [22] at lower temperatures. It should be stressed that only a single
HN expression was fitted to the data at each temperature, although the results in Figure 5 would suggest, at least in a middle temperature/frequency range, the contribution of both $\alpha$ and Goldstein–Johari $\beta$ relaxation to the dielectric spectra [23, 24]. The results indicate that the main contribution to the dielectric response comes from the $\alpha$ relaxation at higher temperatures/frequencies and the Goldstein–Johari $\beta$ relaxation at lower temperatures/frequencies. It is interesting to note, however, that two well-separated relaxations have been detected for the PCN/PTMG (70/30) network by TSDC and that the higher temperature TSDC point is in good agreement with the DRS data for the $\alpha$ relaxation (Fig. 5) and that at lower temperatures (not shown in Fig. 5) to the DRS data for the Goldstein–Johari $\beta$ relaxation. These results can be discussed in terms of the Adam–Gibbs theory for the glass transition [25], the increase of the cooperativity length, i.e. the characteristic length of the glass transition, with decreasing temperature [20] and the influence of a second component on the mobility of the polymer chains [26]. At high temperatures the relaxation occurs through a co-operative rearrangement of the polymeric chains. At lower temperatures, the cooperativity is suppressed and the relaxation occurs partly through cooperative rearrangements and partly through motions of isolated chains in regions of large free volume (islands of mobility) [20].

Results similar to those reported here for the PCN/PTMG (70/30) network have been obtained before with highly crosslinked sequential interpenetrating polymer networks (IPNs) of poly(ethyl acrylate) (PEA) and poly(ethyl methacrylate) (PEMA) [24]. A splitting of the $\alpha$ relaxation and the Goldstein–Johari $\beta$ relaxation was observed in the PEMA networks, a single $\alpha$ relaxation in PEA-rich compositions and Arrhenius behaviour in middle compositions. The latter was explained by a suppression of cooperativity due to incorporation of PEA chains to the cooperative motions of the PEMA network shifting the $\alpha$ and Goldstein–Johari $\beta$ relaxations to different extents, and hence resulting in changes in the shape of the spectrum in the merging zone. Thus, the distinct behaviour of the PCN/PTMG (70/30) network with respect to the other hybrids indicates a higher degree of heterogeneity of that network, which is consistent with the results of SAXS measurements on the same hybrids [14].

Figure 6 shows the results for the dependence of the dielectric strength $\Delta \varepsilon$ on the frequency of the $\alpha$ loss peak. The latter allows for comparison of samples with different glass transition temperatures. We observe in Figure 6 that $\Delta \varepsilon$ (which is a measure of the number of relaxing units contributing to the loss peak) increases significantly in the hybrids, as compared to the pure PCN network. Interestingly, $\Delta \varepsilon$ is lower in the PCN/PTMG (70/30) than in the PCN/PTMG (80/20) network, indicating constraints imposed on the motion of the polymeric chains in the former network. DRS measurements in semi-interpenetrating polymer networks of linear polyurethane and PCN network with chemical crosslinks between the components showed an increase of $\Delta \varepsilon$ of the $\alpha$ relaxation with respect to that in pure polyurethane. These results suggest that the reason for the increase of $\Delta \varepsilon$ of the $\alpha$ relaxation in both systems is the hybridization effect resulting in loosened molecular packing of the chains and in an increase of free volume. $\Delta \varepsilon$ increases with decreasing loss peak frequency (i.e., with temperature)
decreasing towards the glass transition temperature, which is the behaviour typically observed for the \( \alpha \) relaxation [17, 20]. The dependence is approximately linear, in agreement with results obtained previously with both polymers and glass-forming liquids [27]. A different behaviour is observed for the PCN/PTMG (70/30) network, where \( \Delta \varepsilon \) starts decreasing with decreasing loss peak frequency below ca. 100 Hz. This behaviour is in agreement with the results shown in Figure 5 (change of slope at approximately 100 Hz), and with the common observation that the relaxation strength of the Goldstein–Johari \( \beta \) relaxation decreases with decreasing temperature [20, 26], providing an additional support for the interpretation given above for the distinct behaviour of the PCN/PTMG (70/30) network.

Results for the shape of the \( \alpha \) loss peak are given in Figure 7. The peak is asymmetric in the pure PCN network, whereas it is symmetric \((m = n)\) in all the hybrids, in agreement with the results showing that constraints imposed by crystallites, increase of crosslinking density and geometrical confinement render the \( \alpha \) relaxation more symmetric [28]. We observe in Figure 7 that \( m \) is practically independent of temperature (frequency) of the loss peak in pure PCN, whereas it systematically increases with increasing temperature in the hybrid networks, reflecting a decreasing influence of intermolecular interactions due to decrease of the cooperativity length, i.e. the size of the cooperatively rearranging regions within the Adam–Gibbs theory [25]. The parameter \( m \) is significantly smaller in the hybrids as compared to its value in the pure PCN network, reflecting the increasing influence of intermolecular interactions due to the existence of regions with compositions different from the mean composition. The composition fluctuations in the hybrids under investigation are due to the existence of regions with different density of rigid crosslinks, similar to those of the pure PCN.
network, resulting from the incorporation of PTMG into the network. The PCN/PTMG (70/30) network shows again a distinct behaviour, with \( m \) values comparable to those of the PCN/PTMG (60/40) network, suggesting a more nanoheterogeneous structure. The shape parameter \( n \) shows the same temperature dependence in the pure and the hybrid networks, increasing with increasing temperature (frequency) of loss peak, as is commonly observed in polymers and glass-forming liquids [17]. Interestingly, the PCN/PTMG (90/10) network shows the highest \( n \) values, even higher than in pure PCN, indicating a reduction of constraints in that network, in agreement with the results of SAXS measurements [14].

3.3. Mechanical measurements

Figure 8 shows the results of stress-strain measurements at room temperature. The values of elastic (Young) modulus, tensile strength, elongation at break and toughness

![Graph showing shape parameters m and n against the logarithm of maximum frequency log(f_max) of the \( \alpha \) relaxation in pure PCN and the hybrid networks indicated in the plot.](image)

Table 3. Stress–strain results for the pure PCN and the hybrid networks PCN/PTMG

<table>
<thead>
<tr>
<th>PTMG content in initial composition, ( w_{\text{PTMG}} ) (wt. %)</th>
<th>PTMG conversion at incorporation (wt. %)</th>
<th>Elastic modulus (GPa)</th>
<th>Tensile strength (MPa)</th>
<th>Elongation at break (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>–</td>
<td>3.4</td>
<td>53</td>
<td>1.50</td>
</tr>
<tr>
<td>10</td>
<td>97.0</td>
<td>2.9</td>
<td>75</td>
<td>2.86</td>
</tr>
<tr>
<td>20</td>
<td>97.0</td>
<td>3.5</td>
<td>70</td>
<td>2.41</td>
</tr>
<tr>
<td>30</td>
<td>85.7</td>
<td>1.4</td>
<td>54</td>
<td>6.70</td>
</tr>
<tr>
<td>40</td>
<td>78.8</td>
<td>0.20</td>
<td>26</td>
<td>117</td>
</tr>
</tbody>
</table>
can be determined from these measurements, results for the first three parameters being shown in Table 3. The PTMG conversion by incorporation into the PCN network has also been included in Table 3. The results show that both the elastic modulus and the tensile strength decrease with increasing amount of PTMG, whereas the maximum elongation at break increases. Incorporating 10% of PTMG into the network does not practically affect the elastic modulus nor the elongation at break, whereas the tensile strength increases significantly. These results can be explained by microplasticity, detected by CRS on the same hybrids [14]. A change of the behaviour is observed in Figure 8 and Table 3 from a brittle material (pure PCN and hybrids with 10 and 20% PTMG) to a ductile material (hybrids with 30 and 40% PTMG). The behaviour of the PCN/PTMG (60/40) network is distinctly different from that of the other networks in Figure 8, showing a pronounced yield point, hardening and elongation at break. This behaviour can be due to a proximity of the temperature of measurements to the glass transition temperature of that network (TSDC, Figure 1). Future stress-strain measurements at variable temperature would be helpful to further clarify this point.

4. Final remarks

Molecular dynamics of hybrid polycyanurate/polyoxytetramethylene glycol (PCN/PTMG) networks was studied in detail by broadband dielectric relaxation spectroscopy (DRS) and thermally stimulated depolarization currents (TSDC) measurements, in an attempt to contribute to a better understanding of the structure-property relationships in these complex systems. The hybrids were prepared from PCN and PTMG (molar mass 1.000 g/mol) with 10, 20, 30 and 40 wt. % PTMG. The degree of
incorporation of PTMG into the PCN network was determined by gel fraction measurements. Morphological and thermal transition studies in a previous work had indicated non-crystalline structure, considerable nanostructural heterogeneity and a wide dispersion of glass transition temperatures of the hybrid networks.

Two secondary relaxations of PCN (γ and β, in the order of increasing temperature), one secondary (γ) relaxation of PTMG and a single, broad α relaxation (dynamic glass transition) were detected in the hybrids. The α relaxation was studied in detail over wide ranges of temperature and frequency. By fitting appropriate model functions to experimental data, the results were systematically analyzed in terms of time scale, relaxation strength and shape of the response.

The time scale of the α relaxation is discussed on the basis of the Arrhenius plots and Vogel–Tammann–Fulcher fits to data. The relaxation shifts systematically to lower temperatures/higher frequencies with increasing amount of PTMG, indicating a miscibility of the two components and plasticization by PTMG. The relaxation strength increases in the hybrids. A comparison with the latter system indicates that this is a hybridization effect, which results in loosened molecular packing of the chains and an increase of free volume. The α loss peaks become symmetric and broader in the hybrids, reflecting an increasing influence of intermolecular interactions due to the existence of regions with compositions different from the mean composition (different density of rigid crosslinks, similar to those of the pure PCN network, resulting from the incorporation of PTMG into the network). A distinct behaviour is observed for the hybrid with 30% PTMG with respect to time scale (splitting of the α relaxation into an α relaxation and a Goldstein–Johari β relaxation), relaxation strength and shape of the response, and explained in terms of a more pronounced nanoheterogeneous structure. Finally, stress-strain measurements indicate a change from brittle behaviour at low PCN contents (PCN and hybrids with 10 and 20% PTMG) to ductile behaviour at 30 and 40% PTMG.

Several questions arise or are left open for further work, such as separation of the contributions of incorporated and non-incorporated PTMG to the effects described above and a possible influence of the molar mass of the PTMG used (here 1.000 g/mol). Also, stress-strain measurements at various temperatures would help to separate effects of morphology from effects of temperature of measurements with respect to glass transition temperature on mechanical properties.

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References


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Interpretation of light depolarization data in terms of polymer crystallinity

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Theoretical principles of light depolarization technique (LDT) have been analysed. It has been shown that the traditional way of interpretation assuming a linear relationship between depolarization ratio, average optical retardation of a single birefringent plate, $D$, and volume fraction of crystalline material (crystallinity) is incorrect. An exact non-linear relationship between depolarization ratio and the product $D E$ ($E$ is average number of plates in the light path) has been derived. The parameter $DE$ has been shown to be proportional not to the crystallinity alone but to the product of crystallinity and average crystal thickness, $\langle x<d\rangle$. A method of decoupling light depolarization data, based on measurements at different sample orientations and different wavelengths, has been outlined.

Key words: optical retardation; theory of compensators; depolarization; depolarization ratio; polymer crystallization; degree of crystallinity; degree of crystal orientation

1. Introduction

Physical properties of polymer materials are very sensitive to their supramolecular structure. Two chemically identical polymer samples can exhibit very different properties depending on the fraction of crystalline phase, composition of crystal modifications, etc. Different crystallographic structures and textures can be developed by varying processing conditions [1]. Variation of temperature, cooling rate, stress or flow fields can result in a change of crystallization rate by many orders of magnitude affecting final structure and properties of the material.

Traditional techniques used for measuring the polymer crystallinity – DSC, dilatometry, WAXS – are all limited to slow processes (sampling frequency less than 1 Hz), whereas in industrial conditions the crystallization proceeds in a fraction of a second, when a stress or flow is applied. When cooling rates are very high as is the

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case in fibre spinning or film formation, the entire process is completed in milliseconds. Application of an optical method seems a natural solution. Light depolarization technique (LDT) has been introduced for studying crystallization and melting of polymers by Fischer and Schram [2] and Magill [3–6] in late fifties and sixties. In spite of its controversial interpretation [7–9], the method is widely used at present [10–13]. An experimental setup for LDT measurements is presented in Figure 1. A parallel light beam is passed through a polarizer (P), film sample containing anisotropic crystals (S), analyser (A) and its intensity is measured by a detector (D).

![Light depolarization setup](image)

**Fig. 1. Light depolarization setup:**

P – polarizer, S – sample, A – analyser, D – detector

A theoretical basis for interpretation of light intensity data is based on the Fresnel formula [14] describing intensity of polarized light transmitted through an optically retardant (birefringent) object

$$\frac{I(\phi)}{I_0} = \cos^2 \phi + \sin 2\alpha \sin 2(\phi - \alpha) D$$

where $I_0$ is incident intensity, $\phi$ – the angle between optical axes of the polarizer and analyser, $D = \sin^2(\delta/2)$ – optical retardation function, and $\alpha$ – the angle between the optical axis of the birefringent plate and the polarizer. The relative retardation is proportional to the plate thickness, $d$, and birefringence, $\Delta n$, and inversely proportional to the wavelength, $\lambda$

$$\delta = \frac{2\pi\Delta n d}{\lambda}$$

The presence of a retardant element converts a linearly polarized light beam into elliptically polarized one. A quantitative characterization of the depolarization effect
requires that scattering and absorption effects leading to intensity loss, $I_s$, be taken into account. This can be done by replacing the incident intensity $I_0$ in Eq. (1) by a sum of intensities at parallel and crossed polarizers [2]

$$I_0 \rightarrow I_0 - I_s = I(\varphi = \frac{1}{2}\pi) + I(\varphi = 0) = I_\perp + I_\parallel$$ (3)

The ratio of intensity transmitted through the system with crossed polarizers, $I_\perp$, to the incident intensity corrected for scattering, is a quantitative measure of the depolarization effect

$$\frac{2I_\perp}{I_\perp + I_\parallel} = 2\sin^2 2\alpha D \in (0, 1)$$ (4)

In the absence of any retardant elements between the polarizer and analyser no light is transmitted through crossed polarizers

$$2\sin^2 2\alpha D = 0 : \frac{2I_\perp}{I_\perp + I_\parallel} = 0$$ (5)

while an anisotropic element with maximum retardation effect yields a complete depolarization, i.e. a conversion into the state of circular polarization

$$2\sin^2 2\alpha D \rightarrow 1 : \frac{2I_\perp}{I_\perp + I_\parallel} \rightarrow 1$$ (6)

The single-plate formula (Eq. (1)), yielding linear relation between the plate retardation and the depolarization ratio, has been used in experimental studies [2–6, 9–13]. The depolarization ratio and the average plate retardation have been (explicitly or implicitly) identified with the degree of crystallinity, $x$

$$\frac{2I_\perp}{I_\perp + I_\parallel} = \text{const}D = \text{const}x$$ (7)

In real crystallizing systems, there appear many birefringent plates. It is natural to expect that the higher degree of crystallinity the higher will be the degree of depolarization. This does not imply a linear relationship between the depolarization ratio and the retardation function $D$. A proportionality between these two parameters seems reasonable only in very dilute systems in which the light beam does not meet more than one plate on its path (Fig. 2). Analysing structure of crystallizing polymers [15], we found the number of plates in the light path to be rather high ($10^2$–$10^4$) making inapplicable the single-plate formula (Eq. (1)). One has to analyse optical behaviour of many-plate “stacks” appearing in the light path (Fig. 3), the intensity of depolarized light being affected by optical interactions within the stack.
Fig. 2. Distribution of birefringent plates in a dilute system: a) projection on the $X Y$ plane normal to the light beam, b) projection on the $Z X$ plane

Fig. 3. Distribution of birefringent plates in a concentrated system: a) projection on the $X Y$ plane normal to the light beam, b) projection on the $Z X$ plane

There is also no obvious reason to assume that relation between the retardation and crystallinity should be unique or (the more so) linear. A more thorough theoretical analysis is needed.

2. Depolarization of light on a statistical system of birefringent plates

Optical behaviour of a stack of parallel birefringent elements is described by the theory of compensators [16–18]. Hsü, Richartz and Liang [17] arrived at the expression of light intensity transmitted through a stack of exactly $n$ birefringent elements

\[
\frac{I_{\varphi}(\varphi)}{I_{\perp} + I_{\varphi}} = F[D_1, D_2, ..., D_n, \beta_1, \beta_2, \ldots, \beta_n]
\]  

(8)

where $D_1, D_2, ..., D_n$ are optical retardation functions of individual elements and $\beta_1, \beta_2, ..., \beta_n$ – orientations of optical axes with respect to the sample axis.

In the situation of interest for polymer crystallization, the number of plates appearing serially in a stack is large which justifies averaging over the variables $D_i$ and $\beta_i$. The averaging described in detail elsewhere [19] takes into account two properties of the function $F(D_i, \beta_i)$: linearity with respect to each variable $D_i$, and symmetry of the orientation distribution, eliminating all odd moments of $\sin 2\beta_i$. Consequently, the average intensity ratio reduces to a function of two moments of the function $F(D_i, \beta_i)$
Light depolarization data in terms of polymer crystallinity

\[
\frac{I_n}{I_\parallel + I_\perp}(\varphi, \theta) = \Phi[D, S; \varphi, \theta]
\]  
(9)

\[D = <D>, \quad S = \sin^2 2\beta\]
(10)

where \(\varphi\) is an angle between the polarizer and analyser, and \(\theta\) – angle between the sample axis and the polarizer. It can be shown [19] that averaging of the expressions given by Hsü, Richartz and Liang [17] yields

\[
\frac{I_n}{I_\parallel + I_\perp}(\varphi, \theta) = \cos^2 \varphi - \frac{1}{2} \cos 2\varphi + \frac{1}{2} \cos 2\varphi (1 - 2DS)^n \]
\[ - \frac{1}{2} \sin 2\theta \sin 2(\theta - \varphi) \left[ (1 - 2DS)^n - (1 - 2D + 2DS)^n \right]
\]
(11)

It is evident that the average intensity transmitted through an \(s\)-plate stack is an \(n\)-degree polynomial of the two averaged material variables – \(D\) and \(S\). In the field of view, many stacks appear in parallel. We assume that the distribution of stack sizes is random and can be described with the Poisson distribution

\[
P(n) = \frac{e^{-E}E^n}{n!}
\]
(12)

where \(n\) is the number of plates in the light path.

The intensity of light transmitted through a statistical system of many parallel stacks is given by the equation [19]

\[
\frac{I_{\text{trans}}}{I_\parallel + I_\perp}(\varphi, \theta) = \sum_{n=0} P(n) \frac{I_n(\varphi, \theta)}{I_\parallel + I_\perp} = \cos^2 \varphi - \frac{1}{2} \cos 2\varphi + \frac{1}{2} \cos 2\varphi e^{-2DE}
\]
\[- \frac{1}{2} \sin 2\theta \sin 2(\theta - \varphi) \left[ e^{-2DE} - e^{-2DE(1-S)} \right] \left( \frac{2I_\perp}{I_\parallel + I_\perp} \right)
\]
(13)

In the case of a random distribution of plate orientations, the transmitted intensity reduces to a function of a single variable \(DE\)

\[
\frac{I_{\text{trans}}(\varphi)}{I_\parallel + I_\perp} = \cos^2 \varphi - \frac{1}{2} \cos 2\varphi [1 - e^{-DE}], \quad \frac{2I_\perp}{I_\parallel + I_\perp} = 1 - e^{-DE}
\]
(14)
In the range of infinitely small values of $DE$, the single-plate (linear) formula is returned

$$DE \to 0: \left( \frac{I_{\text{trans}(\varphi, \varphi)}}{I_1 + I_\perp} \right) \to \cos^2 \varphi - \frac{1}{2} \cos 2\varphi \ DE, \quad \left( \frac{2I_\perp}{I_1 + I_\perp} \right) \to DE$$  \hspace{1cm} (15)

On the other hand, in the range of very large $DE$, the depolarization ratio asymptotically approaches unity

$$DE \to \infty: \left( \frac{I_{\text{trans}(\varphi, \varphi)}}{I_1 + I_\perp} \right) \to \cos^2 \varphi - \frac{1}{2} \cos 2\varphi, \quad \left( \frac{2I_\perp}{I_1 + I_\perp} \right) \to 1$$  \hspace{1cm} (16)

which corresponds to a complete depolarization of the transmitted light (cf. Fig. 4). Obviously, depolarization ratios larger than unity lack physical sense.

---

Fig. 4. Depolarization ratio $2 I_\perp / (I_1 + I_\perp)$ calculated from Eq. (14). Linear approximation corresponds to single-plate formula

---

Fig. 5. Light intensity for crystallizing polyethylene transmitted through crossed polarizers, $I_\perp$

---

Fig. 6. Light intensity for crystallizing polyethylene transmitted through parallel polarizers, $I_1$
To check the magnitude of depolarization effects during crystallization of polyethylene, we recorded intensities of light transmitted through crossed ($I_\perp$, Fig. 5) and parallel polarizers ($I_\parallel$, Fig. 6). The depolarization ratio, $2I_\perp/(I_\perp + I_\parallel)$ was calculated from a separate experiment in which the analyser was switched from $\varphi = 0$ to $\varphi = \pi/2$ and back (Fig. 7). The intensity of light transmitted through crossed polarizers, $I_\perp$, monotonically increases with crystallization time while the parallel component, $I_\parallel$, decreases, reaches a minimum and then increases. A similar behaviour of the total transmitted intensity, $I_0$, observed by Ding and Spruiell [11] seems to be result of scattering on isotropic objects formed at the beginning of crystallization. The depolarization effect corrected for scattering, $2I_\perp/(I_\perp + I_\parallel)$, monotonically increases with time, its magnitude extending far beyond the linear region ($DE = 0.4–0.8$).

3. Degree of crystallinity

To analyse the relationship between the depolarization ratio and crystallinity, let us consider a plane-parallel sample of thickness $B$ and surface area $F$, containing $N$ birefringent crystal plates. The face area of a single plate is $f_i$, and its thickness $-d_i$. The volume fraction of the crystalline material, i.e. degree of crystallinity reads

$$x = \frac{\sum_{i=1}^{N} f_i d_i}{FB} = \frac{N < fd >}{FB}$$  \hspace{1cm} (17)

and the average number of plates in a stack $E$

$$E = <n> = \frac{\sum_{i=1}^{N} f_i}{F} = \frac{N < f >}{F}$$  \hspace{1cm} (18)
representing ratio of the total area of plate faces to the area of the sample, appears as a parameter in the Poisson distribution (Eq. (12)). In contrast to the volume fraction, $E$ can be much larger than unity: many-plate stacks may appear in the light path. At full crystallinity, the maximum number of plates in a stack is equal to the ratio of sample-to-crystal thicknesses

$$E_{\text{max}} = \frac{B}{<d>} \gg 1$$  \hspace{1cm} (19)

Comparing Eqs. (17) and (18) one finds relationship between the crystallinity, $x$, and the parameter $E$

$$E = \frac{B}{<f >} x = \frac{B}{<f >} x \Xi[w(f,d)]$$  \hspace{1cm} (20)

where

$$\Xi[w(f,d)] = \frac{<f>}{<f \cdot d>}$$  \hspace{1cm} (21)

is a functional of crystal size distribution function. In the case of a monodisperse distribution, $\Xi$ reduces to unity. Consequently, the light depolarization parameter $DE$

$$DE = \ln \frac{I_1 + I_\perp}{I_1 - I_\perp} \equiv \left( \frac{\pi \Delta n <d>}{\lambda} \right)^2 \frac{B}{<d>} = \text{const} \times <d>$$  \hspace{1cm} (22)

is proportional to the crystallinity but also to the average plate thickness, $<d>$. The crystallization involves nucleation and growth, crystal growth rates being (in general), different in different crystallographic directions. Thus, the interpretation of light depolarization as a measure of volume fraction of crystalline phase is incorrect. Following the crystallization with LDT is justified only when an independent measurement of the crystal thickness is performed. A possible decoupling procedure will be discussed in Section 6.

4. Degree of crystal orientation, $S$

Basic assumptions underlying the original light depolarization technique required that optical axes of crystal plates be oriented randomly and no axis of the entire system (sample) could be specified. Analysis of systems with a non-random orientation distribution requires a more general description. Orientation of sample axis is defined and the intensity of the transmitted light becomes a function of the orientation of the sample with respect to the polarizer, $\vartheta$ (Eqs. (13)). On changing the sample orientation, one can obtain two independent equations for $DE$ and $DES$. Putting $\vartheta = 0$ (the sample axis parallel to the polarizer) results in
\[ J_0 \equiv \left( \frac{2I_\perp (\vartheta = 0)}{I_\parallel + I_\perp} \right) = 1 - e^{-2 \text{DES}}, \quad \text{DES} = -\frac{1}{2} \ln \left[ 1 - \frac{2I_\perp (\vartheta = 0)}{I_\parallel + I_\perp} \right] = \frac{1}{2} \ln \frac{1}{1 - J_0} \]  

(23)

\( J_0 \) is depolarization ratio identical with that used for a characterization of unoriented systems (Eq. (14)). Another measurement made on the sample oriented at the angle \( \vartheta = \pi/4 \) with respect to the polarizer yields

\[ J_{\omega_{\pi/4}} \equiv \left( \frac{2I_\perp (\vartheta = \pi/4)}{I_\parallel + I_\perp} \right) = 1 - e^{-2 \text{DES}(1 - S)} \]  

(24)

\[ \text{DES}(1 - S) = -\frac{1}{2} \ln \left[ 1 - \frac{2I_\perp (\vartheta = \pi/4)}{I_\parallel + I_\perp} \right] = \frac{1}{2} \ln \frac{1}{1 - J_{\omega_{\pi/4}}} \]

A combination of Eqs. (23) and (24) yields a partial decoupling of the variable DES

\[ S \equiv < \sin^2 2\beta > = \frac{\ln (1 - J_{\omega_{\pi/4}})}{\ln (1 - J_{\omega_{\pi/4}}) + \ln (1 - J_0)} \]

\[ \text{DES} = \frac{\frac{1}{2} \ln \left[ \ln (1 - J_{\omega_{\pi/4}}) + \ln (1 - J_0) \right]}{\ln (1 - J_0)} \]  

(25)

and can be used for determining the crystal orientation characteristic, S.

5. Decoupling of the characteristic DE.

Independent characterization of crystallinity and crystal thickness

We will present the way of decoupling the product \( \text{DES} \) into \( D \) and \( E \) based on application of two different wavelengths, \( \lambda_1 \) and \( \lambda_2 \). Consider three depolarization ratios. The first two, \( J_0(\lambda_i) \) and \( J_{\omega_{\pi/4}}(\lambda_i) \) defined by Eqs. (23), (24) use monochromatic light of the wavelength \( \lambda_i \). The third one, \( J_0(\lambda_2) \), an analogue to \( J_0(\lambda_1) \), is measured at a wavelength \( \lambda_2 \) different from \( \lambda_1 \). From Eq. (23) we obtain

\[ \text{DES}(\lambda_i) = -\frac{1}{2} \ln [1 - J_0(\lambda_i)] \]

\[ \text{DES}(\lambda_i) = -\frac{1}{2} \ln [1 - J_0(\lambda_i)] \]  

(26)

\[ \frac{\text{DES}(\lambda_i)}{\text{DES}(\lambda_2)} = \frac{D(\lambda_i)}{D(\lambda_2)} = \frac{\ln [1 - J_0(\lambda_i)]}{\ln [1 - J_0(\lambda_2)]} \]
Neither the number of plates in the light path, \( E \), nor the orientation characteristic, \( S \), are affected by the wavelength. What changes is the optical retardation of individual plates, \( \delta \), and the average retardation characteristic, \( D \)

\[
\delta(\lambda) = 2\Lambda(\lambda)d
\]

\[
D(\lambda) = \left< \sin^2 \frac{1}{2} \delta(\lambda) \right> = \left< \sin^2(\Lambda d) \right>
\]

\[
\Lambda(\lambda) = \frac{\pi \Delta n(\lambda)}{\lambda}
\]

\[D\] can be expanded in power series with respect to the plate thickness, \( d \). Averaging of the sine-square function introduces various moments of the plate thickness distribution. For the sake of simplicity, we will consider a monodisperse distribution leading to

\[
\left< d^{2n} \right> = \left< d^2 \right>^n
\]

which yields

\[
D(\lambda_i) = \left< \sin^2(\Lambda_i d) \right> = A^2 - \frac{1}{3} A^4 + \frac{2}{45} A^6 - \frac{1}{315} A^8 + \frac{2}{14175} A^{10} - ...
\]

\[A^2 \equiv A_i^2 \left< d^2 \right>
\]

where \( A \) is a reduced plate thickness. Introducing the ratio of optical coefficients

\[
\xi \equiv A_i^2 \left< \Lambda_i \right> \frac{\Lambda_i^2(\lambda_i)}{A_i^2(\lambda_2)}
\]

we obtain

\[
\frac{D(\lambda_i)}{D(\lambda_2)} = \xi \left[ 1 - \frac{2(1-\xi^2) - 5\xi(1-\xi)}{45} A^4 
- \frac{3(1-\xi^2) - 14 \xi (1-\xi^2) + 21 \xi^2 (1-\xi)}{945} A^6 
+ \frac{2(1-\xi^4) - 15 \xi (1-\xi^4) + 42 \xi^2 (1-\xi^2) - 50 \xi^3 (1-\xi)}{14175} A^8 + ...
\right]
\]

We also introduce a new variable, \( Z \), obtainable directly from depolarization ratios measured at two different wavelengths \( \lambda_i \) and \( \lambda_2 \)

\[
Z = \frac{3A_i^2}{A_i^2 - A_2^2} \left[ 1 - \frac{A_i^2}{A_2^2} \frac{D(\lambda_i)}{D(\lambda_2)} \right] = \frac{3}{1-\xi} \left[ 1-\xi \frac{\ln[1-J_0(\lambda_i)]}{\ln[1-J_0(\lambda_2)]} \right]
\]
The details of calculations are described elsewhere [19]. $Z$ can be expressed as a power series of the reduced thickness $\Delta$

$$Z = \Delta^2 - \left(\frac{2 - 3\xi}{15}\right)\Delta^4 + \left(\frac{3 - 11\xi + 10\xi^2}{315}\right)\Delta^6 - \left(\frac{2 - 13\xi + 29\xi^2 - 21\xi^3}{4725}\right)\Delta^8 + \ldots \quad (32)$$

and, after inversion

$$\Delta^2 \equiv A^2 < d^2 > = Z + \left(\frac{2 - 3\xi}{15}\right)Z^2 + \left(\frac{41 - 113\xi + 76\xi^2}{1575}\right)Z^3 + \left(\frac{28 - 110\xi + 142\xi^2 - 60\xi^3}{4725}\right)Z^4 + \ldots \quad (33)$$

Now, all physical characteristics of the system are expressed as functions of $Z$ and the parameter $\xi$. The retardation characteristic $D_1$ is obtained in the form

$$D_1 = D(\lambda_1) = Z \left[1 - \frac{1 + \xi}{5} Z - \frac{29 - 97\xi - 76\xi^2}{1575} Z^2 + \frac{4 + 87\xi + 3\xi^2 - 60\xi^3}{4725} Z^3 + \ldots\right] \quad (34)$$

To calculate the average number of plates in the light path, $E$, we go back to Eqs. (25) and obtain

$$E = \frac{D(E(\lambda_1) = \frac{1}{2Z} \ln \left(\frac{1}{1 - J_0(\lambda_1)\left[1 + \ln\left[1 - J_0(\lambda_1)\right]\right]}\right)\right]}{\ln\left[1 - J_0(\lambda_1)\right] \right]}
\times \left[1 + \frac{4 + \xi}{5} Z + \frac{92 + 29\xi - 13\xi^2}{1575} Z^2 + \frac{2365 + 136\xi + 345\xi^2 - 35\xi^3 + 1410\xi^4 + 1620\xi^5 + 345\xi^6 + 23625\xi^7 + \ldots}{23625}\right] \quad (35)$$

Equations. (25), (34) and (35) present solutions for three basic characteristics derivable from the light depolarization: average plate orientation, $S = \langle \sin^2 2\beta \rangle$, average retardation function of a single plate, $D(\lambda_1)$, and average number of plates in the light path, $E$. These three characteristics, combined with reduced plate thickness $\Delta$, and parameters $\xi$, $A_1$, $A_2$, may be used for estimation of other material characteristics. In the range of a monodisperse distribution of plate dimensions and not too thick plates, average plate thickness is found in the form

$$<d> = \sqrt[\lambda_1]{\frac{A_1^\lambda_1}{A_1}} = \sqrt{\frac{Z}{A_1}} \left[1 + \left(\frac{2 - 3\xi}{30}\right) Z + \left(\frac{136 - 368\xi + 24\xi^2}{12600}\right) Z^2 + \left(\frac{1012 - 3954\xi + 5076\xi^2 - 2133\xi^3}{378000}\right) Z^3 + \ldots\right] \quad (36)$$
and the degree of crystallinity

\[
E < d \equiv \frac{\ln \left( \frac{1}{1 - J_0(\lambda_i)} \right) \left[ 1 + \frac{\ln \left( 1 - J_{\omega,4}(\lambda_i) \right)}{\ln \left( 1 - J_{\omega,4}(\lambda_i) \right)} \right]}{2 A_B \sqrt{\frac{3}{1 - \xi^2}}} \left[ 1 - \frac{\xi \ln \left( 1 - J_0(\lambda_i) \right)}{\ln \left( 1 - J_0(\lambda_i) \right)} \right] \times \left[ 1 + \frac{8 + 3 \xi}{30} Z + \frac{1040 - 220 \xi - 332 \xi^2}{12600} Z^2 + \ldots \right]
\]  

(37)

7. Final remarks

It has been demonstrated that the light depolarization technique, as it is currently used for following polymer crystallization, does not yield reliable information about the degree of crystallinity or crystallization rate. First, the depolarization ratio is not proportional to the average retardation function of a single crystal plate, \( D \). An exact non-linear relation derived in ref. [19]

\[
J_0 = \left( \frac{2I_{\bot}}{I_\parallel + I_{\bot}} \right) = 1 - e^{-DE} = DE - \frac{1}{2} (DE)^2 + \ldots
\]

(38)

reduces to the linear expression only in the limit of infinitely small \( DE \). There is enough experimental evidence (see Figs. 5–7) proving that actually observed depolarization ratios often exceed the linear range. Second, depolarization variable, \( DE \), is not a unique function of the crystallinity but depends also on the average crystal thickness and crystal size distribution. In the limit of monodisperse plate size distribution and thin enough plates, \( DE \) reduces to the product of crystallinity and average plate thickness

\[
DE \to 0 : DE \equiv \text{const } x < d >
\]

(39)

<table>
<thead>
<tr>
<th>Angle ( \varphi )</th>
<th>Angle ( \theta )</th>
<th>Wavelength ( \lambda )</th>
<th>Intensity measurement</th>
<th>Depolarization ratio</th>
<th>Structural characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \pi/2 )</td>
<td>0</td>
<td>( \lambda_1 )</td>
<td>( I_{\parallel}(0, \lambda_1) )</td>
<td>( J_0(\lambda_1) = \frac{2I_{\parallel}(0, \lambda_1)}{I_\parallel(0, \lambda_1) + I_{\bot}(0, \lambda_1)} )</td>
<td>( DES(\lambda_1) )</td>
</tr>
<tr>
<td>0</td>
<td>( \pi/4 )</td>
<td>( \lambda_1 )</td>
<td>( I_{\parallel}(\pi/4, \lambda_1) )</td>
<td>( J_{\pi/4}(\lambda_1) = \frac{2I_{\parallel}(\pi/4, \lambda_1)}{I_\parallel(\pi/4, \lambda_1) + I_{\bot}(\pi/4, \lambda_1)} )</td>
<td>( DE, S )</td>
</tr>
<tr>
<td>( \pi/2 )</td>
<td>( \pi/4 )</td>
<td>( \lambda_1 )</td>
<td>( I_{\parallel}(\pi/4, \lambda_1) )</td>
<td>( J_{\pi/4}(\lambda_1) = \frac{2I_{\parallel}(\pi/4, \lambda_1)}{I_\parallel(\pi/4, \lambda_1) + I_{\bot}(\pi/4, \lambda_1)} )</td>
<td>( DES(\lambda_1) ), ( D, E, &lt;d&gt;, x )</td>
</tr>
<tr>
<td>( \pi/2 )</td>
<td>0</td>
<td>( \lambda_2 )</td>
<td>( I_{\parallel}(0, \lambda_2) )</td>
<td>( J_0(\lambda_2) = \frac{2I_{\parallel}(0, \lambda_2)}{I_\parallel(0, \lambda_2) + I_{\bot}(0, \lambda_2)} )</td>
<td>( DES(\lambda_2) ), ( D, E, &lt;d&gt;, x )</td>
</tr>
<tr>
<td>0</td>
<td>( \lambda_2 )</td>
<td>( I_{\parallel}(0, \lambda_2) )</td>
<td>( I_{\parallel}(0, \lambda_2) )</td>
<td>( I_{\parallel}(0, \lambda_2) )</td>
<td>( DES(\lambda_2) ), ( D, E, &lt;d&gt;, x )</td>
</tr>
</tbody>
</table>

Table 1. Measurement conditions and structural characteristics.
An extension of the theory of compensators onto statistical systems [19] provides a tool for studying the material structure. Variation of sample orientation with respect to the axis of the polarizer (angle $\vartheta$) makes possible analysing samples with non-random crystal orientation distribution. Depolarization measurements performed at two different wavelengths may be used for decoupling of the variable $DE$ and obtaining independent information about the average retardation function, $D(\lambda_1)$, average number of plates in the light path, $E$, average plate thickness, $<d>$, and the degree of crystallinity, $x$.

Six intensities presented in Table 1 enable a complete decoupling of the characteristic $DES$. The measurements require application of two different wavelengths and two different sample orientations.

References


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Mesomorphic organisation of (2-hydroxypropyl)cellulose under the influence of silica networks

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Mesomorphic behaviour of (2-hydroxypropyl)cellulose (HPC) within organic–inorganic hybrid materials was investigated. Hybrid materials HPC/silica were prepared by means of the sol-gel process, with hydrolysis and condensation of (tetraethoxy)silane taking place in the mesomorphic environment of HPC. Solid films of HPC/silica were investigated using the Raman spectroscopy, differential scanning calorimetry, thermo-optical analysis, and small angle X-ray scattering. Additionally, swelling by water was tested. The analysis of the results leads to the following conclusions: (i) silica has a strong stabilisation effect on the mesomorphic organisation of HPC: the glass transition temperature and isotropisation temperature of HPC are shifted to higher values; (ii) X-ray measurements reveal a nano-scale organisation of the HPC/silica hybrids with \( d \)-spacing equal to 65 Å; a long-range organisation within HPC/silica hybrids seems to be related to a surface induced ordering; (iii) curing of HPC/silica hybrids affects the swelling behaviour.

Key words: (2-hydroxypropyl)cellulose; phase transition; hybrid composite; sol-gel

1. Introduction

In the past 20 years, research on the mesomorphic behaviour of cellulose derivatives has been focused on cholesteric liquid-crystalline phases after discovery of cholesteric phases of (2-hydroxypropyl)cellulose (HPC) in concentrated aqueous solutions by Werbowyj and Gray [1]. HPC forms thermotropic as well as lyotropic liquid crystalline phases in many solvents. The investigations were not limited to the cellulose derivatives alone but studies of the molecular structure of composites based on the cellulose derivatives with hydrophilic polymers have also been carried out. They have shown an effect of the hydrophilic polymers on the phase transitions of the mesomorphic cellulose derivatives [2–5]. Hybrid composite systems of the cellulose

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derivatives with an inorganic component were also investigated, albeit to much smaller extent [6, 7]. Organic-inorganic hybrids of polysaccharides occur in nature: in the rice plant, for example, amorphous silica is supplied, transferred, and precipitated in the polysaccharide matrix. Generally, an inorganic phase in biocomposites is regularly and highly organised in a polymer matrix. These sophisticated biomineralization processes are difficult to be repeated and carried out in artificial systems [8].

A hybrid material based on HPC and silica was obtained ca. 10 years ago by Yano [6], who investigated the influence of silica network on the molecular motion of HPC analysing the dynamic viscoelasticity. The tanδ curve of HPC shows a high, sharp peak at 110 ºC (α1 relaxation) and two smaller peaks at 25 ºC (α2 relaxation) and at –45 ºC (β relaxation). The α1 peak of the micro-hybrids broadens and its height decreases as the silica content increases. Mechanical properties of the HPC/silica hybrids are improved in comparison with HPC: for example the ultimate strength of HPC is 5 MPa, whereas the strength of the hybrid composites is up to 18 MPa. Microphase-separation processes in the HPC/silica hybrids were recently investigated by Thomas and Antonietti [7]. Their studies revealed that the suprastructure of HPC in the HPC/silica system is essentially preserved. The HPC/silica hybrids resemble the microporous silicate glasses impregnated by low molar mass liquid crystals [9]. Investigations of the condensed matter in porous matrices have revealed various novel properties and effects not observed in the same substances when studied as bulky samples. In this paper, we analyse an influence of the silica network on the mesomorphic organisation and properties of HPC. We performed the Raman spectroscopy (RS), differential scanning calorimetry (DSC), X-ray, thermo-optical analysis (TOA), as well as swelling experiments.

2. Experimental

Sample preparation. (2-Hydroxypropyl)cellulose (HPC) (MW = 100 000) and (tetraethoxy)silan (98%) (TEOS) were supplied by the Aldrich Chemical Company and used without further purification. Hybrid materials of HPC/silica were prepared according to the sol-gel process: appropriate amounts of HPC (e.g., 2.0 g) were mixed in the flask with 1.2 g TEOS, 1.0 g aqueous hydrochloric acid (pH = 1) and 15.8 g ethyl alcohol. Calculated values of silica content were estimated from the initial amount of TEOS assuming that TEOS was completely converted to silica, and all volatile liquids have evaporated. All the samples were homogenised by stirring for 4 h and stored for 48 h. The viscous liquid was then poured out on a Teflon plate. The mesophase organisation of HPC occurred during the solvent evaporation. The HPC/silica films (thickness 0.5 mm) were then dried during 8 h in the temperature of 80 ºC under vacuum. Reference HPC films were obtained by casting from ethanol solution.

The HPC/silica round samples with the diameter of 1.5×10⁻² m, and the thickness of 3×10⁻⁴ m were investigated in terms of their swelling abilities in water at pH = 5.5 by a weighing method with an accuracy of 1×10⁻⁴ g. The water uptake (h) is expressed as the ratio of the mass of water in a sample to the mass of the dry sample.
Material characterisation. Differential scanning calorimetry (DSC) measurements were carried out by using a DuPont Instruments 910DSC, employing the heating rate of 10 °C/min. The thermo-optical analysis (TOA) was carried out using a Mettler Toledo FP-84 hot stage and a polarised microscope. The TOA analysis consists in measuring the relative intensity of light, \( I_T/I_0 \), transmitted through a sample placed under a microscope between crossed polarisers as a function of linearly increasing temperature (\( I_T \) and \( I_0 \) are the intensity of the transmitted light at temperature \( T \) and at the room temperature, respectively). The heating rate in our experiments amounted to 2 °C/min. The Raman investigations were performed using a dispersive spectrometer Jobin–Yvon T64000 equipped with a confocal microscope. The Raman spectra were obtained at 293 K using the argon ion laser (\( \lambda = 514 \) nm). The X-ray diffraction patterns of HPC/silica hybrids were measured in the Institute of Physics, University of Potsdam.

3. Results and discussion

3.1. Raman scattering

The analysis of silica in the HPC/silica hybrids was performed using Raman spectroscopy. The reference sample (100% SiO\(_2\)) was obtained by the sol-gel process of TEOS similar to the HPC/silica hybrids. Figure 1 shows Raman spectra of silica, pure HPC and of the HPC/silica hybrids containing 25 wt. %, 50 wt. % and 80 wt. % of silica.

![Raman spectra of silica in the HPC/silica hybrids](image)

Fig. 1. Raman spectra of silica in the HPC/silica hybrids (upwards), Raman scattering of HPC (bottom)
The main Raman scattering of silica is detected in the frequency range of 250–650 cm$^{-1}$ with maximum at 489 cm$^{-1}$ [10]. The Raman spectrum of pure HPC in this range shows two bands at 472 cm$^{-1}$ and at 859 cm$^{-1}$. The spectra for the hybrid composites are normalised with respect to the 859 cm$^{-1}$ band of HPC. The silica scattering band observed around 489 cm$^{-1}$ is also detected in the hybrids systems, however with a lower intensity, due to a lower concentration of silica network in the HPC/silica hybrids. The width as well as position of the 489 cm$^{-1}$ line are characteristic of the three-dimension inorganic network of silica [10].

3.2. DSC and X-ray scattering measurements of HPC/silica systems

The complex morphological order of HPC in films cast from solvent was described by Samuels [11] and by Rials and Glasser [12]. Thermal and dynamic mechanical analysis (DMTA) of HPC shows that the material consists of three distinct phases in the bulk: a crystalline phase, an amorphous phase and a phase exhibit-

![Fig. 2. DSC heating curves for HPC and HPC/silica hybrids (first scan)](image1)

![Fig. 3. DSC heating curves for HPC and HPC/silica hybrids (second scan)](image2)
(2-Hydroxypropyl)cellulose under the influence of silica networks

...ing an intermediate level of order (intermediate phase). The contribution of the intermediate phase is strongly enhanced in HPC films cast from solvents in which HPC forms a lyotropic liquid crystalline phase.

Figures 2 and 3 show the first and second scans of DSC thermograms of HPC and HPC/silica films. The glass transition of HPC, expected at ca. 10 °C, is not visible in the first scan because it is overlapped by a very broad endothermic effect, connected with the presence of the intermediate phase of HPC. It should be mentioned that HPC is a hydrophilic polymer containing about 2 wt. % of water when stored in air in normal conditions. The broad endothermic peak around 100 °C observed during the first DSC scan is related to the presence of water in the intermediate phase of HPC. The enthalpy of this transition is equal to $\Delta H = 40 \text{ J/g}$.

The thermogram of HPC during the second scan reveals the glass transition at 10 °C, because the endothermic transition of intermediate phase dominating during the first heating is strongly suppressed and moved to a slightly lower temperature. The endothermic peak detected at 200 °C in the first as well as in the second scan (the transition enthalpy $\Delta H = 2.8 \text{ J/g}$) corresponds to the transition of HPC from the thermotropic phase to the isotropic phase, appearing in HPC at high temperatures [2]. The results of the investigations of phase transitions in HPC by means of DSC are consistent with the results presented in the literature derived from mechanical methods [12].

Figure 2 shows the first scans of DSC thermograms not only for HPC but also for the hybrid systems of the HPC/silica with different contents of silica. The values of $\Delta H$ and the transition temperatures are listed in Table 1. It can be seen that the phase transition of the intermediate phase of HPC is shifted to higher temperatures (from 108 °C to 124 °C) and the transition enthalpy increases from $\Delta H = 29 \text{ J/g}$ in the sample containing 5% of silica to $\Delta H = 134 \text{ J/g}$ at 50 wt. % of the silica content.

<table>
<thead>
<tr>
<th>Sample</th>
<th>$T_{100}$ [°C]</th>
<th>$\Delta H_{100}$ [J/g]</th>
<th>$T_{200}$ [°C]</th>
<th>$\Delta H_{200}$ [J/g]</th>
<th>$T_g$ [°C]</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPC</td>
<td>104</td>
<td>40</td>
<td>200</td>
<td>2.8</td>
<td>10</td>
</tr>
<tr>
<td>HPC/SiO$_2$, 5 wt. %</td>
<td>108</td>
<td>29</td>
<td>227</td>
<td>3.7</td>
<td>–</td>
</tr>
<tr>
<td>HPC/SiO$_2$, 25 wt. %</td>
<td>118</td>
<td>41</td>
<td>246</td>
<td>26.6</td>
<td>38</td>
</tr>
<tr>
<td>HPC/SiO$_2$, 50 wt. %</td>
<td>124</td>
<td>134</td>
<td>247</td>
<td>46.4</td>
<td>53</td>
</tr>
</tbody>
</table>

The results presented above strongly suggest that silica or its intermediate compounds affect the thermal behaviour of HPC. The hydrolysis of TEOS and, in particular, condensation of the silanol (SiOH) groups takes place in the lyotropic liquid crystalline phase of HPC. Hence products of the hydrolysis of TEOS can interact with HPC macromolecules by hydrogen bonds enhancing the stability of the intermediate phase of HPC. At the same time the isotropisation transition of the thermotropic phase...
appearing at 200 °C in HPC, disappears in the composite HPC/silica. Instead, an endothermic effect shows up at a higher temperature (Table 1). This transition implies processes occurring inside silica associated with the condensation of free silanol groups. Hence, the second stage of solidification of the HPC/silica hybrid occurs probably in the temperature range 200–240 °C. This process has a major influence on the thermal stability of the HPC/silica hybrids.

Figure 3 shows second DSC scans in the investigated systems. At low temperatures, the thermograms show a glass transition at about 10 °C for HPC, and at 38 °C and 53 °C for HPC/silica containing 25 wt. % and 50 wt. % of silica, respectively (Table 1). No other thermal transitions can be detected in the hybrid HPC/silica systems. In particular, the effect associated with the isotropisation, observed at 200 °C in HPC, disappears in the hybrids.

An increase of the glass transition temperature with increasing silica contents suggests a cross-linking of HPC or/and an orientation ordering of HPC in the silica micropores. It is known that the polymer characteristics and structure may substantially change in silica microporous glasses [9]. The thermal stability of polymers in micropores is higher than that of the respective bulk polymers. The effect can be explained using the concepts of surface-induced ordering effects. In order to confirm this assumption, small angle diffraction X-ray patterns (SAXD) of HPC/silica hybrids were investigated.

![X-ray diffraction patterns of HPC/silica hybrids:](image)

Fig. 4. X-ray diffraction patterns of HPC/silica hybrids:
- a) 25 wt. % of silica
- b) 50 wt. % of silica

Figure 4 shows small-angle X-ray (SAXD) diffraction patterns for two HPC/silica hybrids with different concentrations of silica. SAXD peak position was found insensitive to the weight ratio of HPC to silica: the SAXD patterns of the investigated samples show the diffraction at $2\theta = 1.37^\circ$ for both concentrations of silica with the $d$-spacing of 6.5 nm. The diffraction intensities are, however, different: the SAXD
peak of the HPC/silica composite is higher when the amount of HPC in the silica environment is larger. Taking into account that the SAXD patterns of pure HPC or pure silica do not contain any diffraction peak at this 2θ range [13], the X-ray investigations indicate that the SAXD pattern at 2θ = 1.37° is associated with HPC macromolecules incorporated in silica pores. A possible explanation may be the orientation ordering of HPC macromolecules near the inner pore surface. The surface of a silica pore wall contains a large number of SiOH groups that can form hydrogen bonds with HPC.

A similar effect of orientation ordered regions has been observed in the investigations of the light transmission through porous glass plates, containing in the pores poly(alkyl methacrylates) with a long side group [9]. It should be mentioned that the tendency for self-organisation of HPC, forming lyotropic and thermotropic liquid crystalline phases, is much stronger than in the case of the non-mesogenic poly(alkyl methacrylates).

### 3.3. Thermo-optical analysis of the HPC/silica hybrids

As was mentioned in Section 2, the thermo-optical analysis consists in measuring transmission of polarised light as a function of temperature. Figure 5 shows thermo-optical (TOA) characteristics of HPC and HPC/silica hybrids in the temperature range 20–250 °C. The HPC/silica hybrids form birefringent films, transparent for the visible light at silica concentrations up to 60 wt. %. Samples with higher concentrations of silica are opaque and fragile.

![Thermo-optical characteristics for HPC and HPC/silica hybrids](image)

Films of pure HPC show a drop of transmission in the temperature range 190–200 °C, due to the transition to the isotropic phase, as was confirmed by DSC.
All the investigated HPC/silica hybrids show birefringence and a high transmission of the polarised light above the isotropisation temperature of pure HPC. The content of the silica as low as 5 wt. % was found to stabilise very effectively the birefringence of the HPC/silica hybrids: the polarised light transmission at 250 °C is equal to 50% of its initial value. For the HPC/silica hybrids containing 25 wt. % or 50 wt. % of silica the transmission of polarised is constant up to 250 °C.

The results of the TOA measurements are consistent with the DSC experiments for the HPC/silica hybrids. Both methods demonstrate that silica in the hybrids hinders the isotropisation process of HPC. On the other hand, the results of dynamic mechanical investigations [6] as well as recently published structural investigations [7] reveal that the suprastructure of HPC in the HPC/silica system is essentially preserved. The ordered state of the HPC/silica system detected above of the isotropisation temperature of HPC is probably associated with the surface effect typical of two-component heterogeneous media.

3.4. Swelling of HPC/silica hybrids

The main objective of our research was the swelling behaviour of the HPC/silica hybrids in water as well as the status of water after the swelling. The HPC/silica hybrids in water immersion are able to form birefringent gels of the organic-inorganic network with water filling the interstitial spaces of the network.

Figure 6 shows a temporal dependence of the water uptake ($h$) of HPC/silica hybrids in the immersion of water for two kinds of samples. Samples I were cured at 80 °C during 8 h in vacuum and samples II were additionally cured during 10 minutes at 230 °C. DSC of the HPC/silica hybrids suggested an additional curing effect of
silica at 240 °C (see Fig. 2). The results presented in Figure 6 show that water uptake of the HPC/silica hybrids is strongly related to the concentration of silica as well as to its curing temperature. The increase of the concentration of silica from 5 wt. % to 25 wt. % decreases the swelling ability. A similar effect is obtained by an additional curing at 230 °C.

The status of water filling the interstitial space of HPC/silica hybrids was estimated analysing the Raman spectra of the bulk water and water within HPC/silica hybrids after swelling. The Raman bands for the liquid water in the range 2800 –3800 cm⁻¹ consist of four overlapping components peaking at 3247 cm⁻¹, 3435 cm⁻¹, 3535 cm⁻¹ and 3622 cm⁻¹. Walrafen [14] has shown that these components exhibit different temperature dependencies: the intensities of the 3247 cm⁻¹ and 3435 cm⁻¹ components decrease on increasing temperature, while the two other components, at 3535 cm⁻¹ and at 3622 cm⁻¹, increase in intensity. There is an isosbestic point near 3460 cm⁻¹. The integrated intensity ratio of the two former components ($I_{3400}/I_{3200}$) reflects the orientation order of H–bonds of water molecules [15]. A deviation of the integrated intensity ratio $I_{3400}/I_{3200}$ from the value of 0.86 characteristic of liquid water can be taken as a measure of changes in the water structure.

Figures 7 and 8 show a deconvolution of the OH stretching Raman band of water within the HPC/silica hybrids containing 5 wt. % and 25 wt. % of silica after swelling. The integrated intensity ratios $I_{3400}/I_{3200}$ of the two investigated samples are equal to 0.86 and 0.87, respectively. This means that water in the HPC/silica hybrids has the same microstructure as liquid water in bulk samples.
4. Conclusions

Phase transitions of (2-hydroxypropyl)cellulose (HPC) are sensitive to the presence of silica within the HPC/silica hybrids. The glass transition of HPC in the hybrids is moved to higher temperatures in comparison with bulk HPC. The HPC/silica hybrids maintain the birefringence to temperatures much higher than the isotropisation temperature of bulk HPC. The X-ray measurements reveal a microstructure with $d$-spacing equal to 6.5 nm. It seems that the long range organisation in HPC/silica hybrids is related to surface-induced ordering of HPC in the silica pores.

Curing of the HPC/silica hybrids at elevated temperature affects their swelling behaviour. The curing at the 200 °C strongly suppresses the swelling ability of HPC/silica hybrids, probably due to temperature induced crosslinking.

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Conducting polymer films with new organic donor MDT-TSF: preparation and properties

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Preparation and properties of surface-conductive polymer composites based on a recently synthesized electron-donor, methylenedithio-tetraselenefulvalene (MDT-TSF) are described. Polycarbonate and biodegradable polyester polylactide are used as polymer matrices. The obtained surface-conductive materials with MDT-TSF polyiodides show high, metal-like conductivities, indicating that MDT-TSF is one of the best donors for conductive composites.

1. Introduction

Conductive polymeric materials, including composites, are interesting from the viewpoint of many applications. Rendering conventional insulating polymers conductive can be achieved by preparing composite materials in which networks of various conductive materials are formed within polymeric matrices. One possibility is to use organic conductors, in particular highly conducting CT complexes and salts (organic metals). Solubility of these materials makes possible use of solution processing techniques, and several very efficient methods for growing in situ conducting networks in polymer matrix have been elaborated [1–3].

In particular, using the so-called two-step reticulate doping method [2] one can obtain well-formed nanocrystals (20–100 nm thick) in the surface layer of polymer films [1–6]. Due to a very high degree of orientation of the crystals (conducting plane in the plane of the film) and good contacts between them, properties of such polycrystalline layers are close to those of single crystals. Although conductive systems have been

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obtained using many different organic conductors including those showing metal-like temperature dependence of conductivity as single crystals, composites containing these materials are usually semiconductors. Only three systems have been found which are metallic in a broad temperature range [1, 3–7].

In this paper, we describe preparation and properties of composites based on a recently synthesized electron-donor methylenedithio-tetraselenefulvalene (MDT-TSF) [8–10]. By contrast to other donors used so far, MDT-TSF is asymmetric, metallic and even superconductive salts have been obtained by electrocrystallization [8]. Those materials show electronic and structural characteristics quite different from bis(ethylenedithio)-tetraithiafulvalene (ET) salts and constitute a new class of organic superconductors. In the present study, we employed polycarbonate and biodegradable polyester polylactide as polymer matrices and found that the obtained surface-conductive materials with MDT-TSF polyiodides show high, metal-like conductivities, indicating that MDT-TSF is one of the best donors that can be used to prepare conducting composites.

2. Experimental

MDT-TSF (scheme 1) was synthesized as described in [8, 11]. Poly(bisphenol A-carbonate) (Lexane) (PC) was provided by Goodfellow. L-Polylactide (PLA) was supplied by Cargill-Dow (Minnetoka MN). Electrical conductivities were determined using the four-point method with a Keithley 195A multimeter. UV-Vis spectra were recorded using a Specord UV-Vis spectrophotometer. The morphology was studied with a Nikkon Eclipse E400 Pol polarizing microscope and a Jeol JSM-5500 scanning electron microscope (SEM). Reagent-grade solvents (methylene chloride (MC) and chlorobenzene (CB)) and iodine were used as received. X-ray diffraction (XRD) was measured with a Siemens diffractometer using Cu (Kα) radiation. Raman spectra were recorded using a Jobin–Yvon T6400 apparatus equipped with a confocal microscope. The excitation wavelength was 514.5 nm.

![Scheme 1. Chemical formula of MDT-TSF](image)

To prepare conductive composites, so-called modified two-step method of reticulate doping has been used [1–3]. In the first step, polymer films containing 2 wt. % of MDT-TSF were obtained by casting a common solution in CB at 360 K. The additive was molecularly dispersed in the polymer matrix and the films so obtained were non-conductive. PC films cast in such conditions were amorphous while those of PLA were semicrystalline. One surface of these films was then treated with vapours of
iodine solutions in MC. MC swells the polymer film and enables a reaction between MDT-TSF and iodine. The salt crystallizing *in situ* forms conductive network of microcrystals in the surface layer of the polymer film.

### 3. Results and discussion

Figures 1 and 2 show morphologies of conductive networks of MDT-TSF-iodide in PC films treated with MC/I\textsubscript{2} vapours for different times. After a short time a network of randomly oriented plate-like microcrystals is formed (Figs. 1a and 2a), similar to those observed in other systems [1–3]. However, after a longer time larger morphological structures appear: domains of higher optical anisotropy, resembling spherulites (Fig. 1b, c. Such a phenomenon has never been observed in similar composites until now. The mechanism of formation of the domain-phase is not clear and needs further investigations. We presume that it grows by recrystallization of micro-plates in the swollen surface layer of the polymer film, evidently nucleated in some places. The domains appear to be formed of smaller, hardly recognizable plates, forming long branched “wires” (Fig. 2b). This morphological change is also accompanied by changes of other physical properties of the films as discussed below.
On increasing the vapour treatment time (or the iodine concentration) the colour of the vapour-treated films changes from brown (random platelets) to olive (domains). It should be pointed out that (MDT-TSF)I\textsubscript{1.27} crystals obtained by electrocrystallization are also gold-olive [8]. Absorption spectra of the films with plates and with domain structures and of films before vapour treatment are compared in Figure 3. Formation of MDT-TSF salt results in a decrease of the absorption at 32 000 cm\textsuperscript{-1} related to neutral MDT-TSF (but not as pronounced as in other systems [2, 3]) and to a build-up of the absorption in the visible range related to I\textsubscript{3} and MDT-TSF cation. The absorption bands strongly overlap (more than for surface conducting films with bis-(ethylenedioxy) -tetrathiafulvalene (BO) or ET polyiodides) and therefore it is not possible to identify peaks of I\textsubscript{3} (in the range 16 000–21 000 cm\textsuperscript{-1}) and of donor radical cations. One can also see an increase of the base line due to light scattering by the microcrystals.

![Fig. 2. SEM images showing plate-like phase (a) and domain (spherulite-like) phase (b) in PC films containing 2 wt. % of MDT-TSF treated with vapours of iodine solution in MC (concentration 2.5 g/l) for 5 min. Scale bar 5 µm.](image)

![Fig. 3. Absorption spectra of PC film containing 2 wt. % of MDT-TSF: a) before treatment, b) after treatment with vapours of 2.5 g/l solution of iodine in MC for 2 min (plate-like phase), c) after treatment with vapours of 5 g/l solution of iodine in MC for 5 min (domain structures).](image)
The surface conductivity of the films is strongly dependent on the composition of pristine films, on the kind of polymer matrix and on the vapour treatment conditions (iodine concentration, time, etc.). For a given iodine concentration, after some time the conductivity strongly increases and reaches a maximum (Fig. 4). This increase is related to formation of a conducting network. In the case of higher iodine concentration (e.g. 12 g/l), the conductivity decreases after reaching a maximum. This behaviour, which can be explained by formation of less conducting salts of higher iodine content, has also been observed in surface conducting reticulate doped systems with other donors, e.g. BO [6]. For lower iodine concentrations, the over-doping with excessive amounts of iodine does not occur and highly conducting films can be obtained in broad range of the vapour treatment time.

![Fig. 4. Surface conductivity vs. vapour treatment time of PLA and PC films with 2 wt. % of MDT-TSF after treatment with vapours of MC solutions with various iodine concentrations (in g/l)](image)

Although the plates formed after a short time of treatment seem to contact each other and form a continuous network (as can be seen in the SEM image in Fig. 2a), the conductivities of these films are poor. Only films containing the domain phase (like those shown in Fig. 2b) exhibit high conductivities (and also XRD maxima are clearly seen – vide infra).

Under appropriate vapour-treatment conditions, we obtained the surface conductivities of the order of $10^{-4}$ S/□ (percolation of the domain phase) in the case of PC matrix and even $10^{-3}$ S/□ in the case of PLA. However, the conductivities are still by at least two orders of magnitude smaller than those one could expect assuming that the thickness of the salt layer is ca. 200 nm (as estimated from the volume ratio of the salt and the polymer) and taking the value of specific conductivity for single crystals of the only known highly conducting MDT-TSF polyiodide, namely (MDT-TSF)$_{1,27}$.

Highly conducting films obtained from both polymers show metal-like temperature dependence of conductivity in a broad temperature range, as is shown in Figure 5.
At the lowest temperatures a levelling of conductivity is observed. Such a behaviour has been observed in most composite systems obtained by this method and has been attributed to grain boundaries and temperature expansion coefficients. The temperature coefficient of conductivity is higher for the PLA films showing better conductivity at room temperature than the PC films (Fig. 5). For less conducting PC films, especially those in which the plate-like phase dominates, the temperature dependence of resistivity is semiconductor-like.

Biodegradable polylactide used in this work is very good as a polymer matrix, forming films of very high conductivity, being, however, less suitable for investigations of properties of the conductive network because it is semicrystalline. The work on optimization of PLA composites and explaining the role of its crystallinity is in progress.

X-ray diffractograms of the PC films are presented in Figure 6, showing the formation of a crystalline phase of MDT-TSF salt after the vapour treatment. It is worth noting that in case of poorly conducting “brown films” obtained after short vapour treatment time (e.g., 2 min) and containing only plates, no pronounced X-ray diffraction peaks are observed. This can be explained by a small size (thickness) of crystallites and/or their poor perfection. The diffraction peaks can be seen only in films obtained after a longer vapour treatment (e.g., 3 min) and containing some domain structures (even isolated ones). One can see that the same family of peaks is observed independent on the vapour-treatment time. The intensity of the peaks increases with the vapour treatment time, i.e., with increasing amount of the domain phase (Fig. 6).

The presence of only one family of peaks indicates a good orientation of the microcrystals in the film plane. On the other hand, a comparison of the structure of microcrystals in the conductive films and electrochemically grown (MDT-TSF)$_1$I$_{27}$ single crystals can be made using only one parameter – the interlayer spacing. In other simi-
lar systems, the observed diffraction peaks correspond to (00l) spacing in the $c^*$ direction [3, 4, 6, 7, 12]. In the investigated MDT-TSF iodide composites, however, this is not the case. Single crystals obtained by electrocrystallization are orthorhombic, space group $Pnma$, with $a = 4.013 \text{ Å}$, $b = 12.539 \text{ Å}$ and $c = 25.620 \text{ Å}$, $ab$ plane being the plane of high conductivity.

![Fig. 6. X-ray diffraction patterns of PC with 2 wt. % of MDT-TSF after vapour treatment with iodine solution in MC (5 g/l) for various times: 1 – 3 min, 2 – 5 min, 3 – 8 min (a); a part of the diffractogram (3) displayed in a smaller $2\theta$ range; the vertical bars represent the positions of all diffraction peaks expected in this $2\theta$ range for (MDT-TSF)I$_{1.27}$, i.e. (001), (002), (010), (011), (012), (003), (013), (020), (004) (b)](image)

In Figure 6b positions of peaks expected from random orientation of the (MDT-TSF)I$_{1.27}$ crystals (vertical bars) are compared with positions of the peaks obtained for a highly conducting film. In order to facilitate the comparison, the angular range in Figure 6b is limited to small values of $2\theta$. The positions of experimental and of all calculated reflexes are significantly different. This result indicates that the reaction of the neutral donor with I$_2$ in a swollen polymer surface yields crystals not only of different morphology but also of a different structure from those obtained in solution. The stoichiometry of the new salt in the polymer matrix is not known yet.

In order to check the actual iodine species in the conducting film, we performed Raman spectroscopy studies. This technique is a powerful tool for identification of I$_3^-$, both in single crystals of different highly conducting salts [13, 14] and in polymer composites [6, 15, 16]. An instrument equipped with confocal microscope was used in our studies. It was therefore possible to detect independently the Raman scattering from plate microcrystals and domains even though they were present in the same film (as in the case shown in Fig. 1b).

Resonant Raman scattering spectra of surface conducting PC and PLA films containing MDT-TSF iodide salts are shown in Figure 7. One can notice that each spectrum exhibits a strong band around 110 cm$^{-1}$ and its overtones. The presence of a Raman scattering peak was observed in this range for various single crystals and for
microcrystals in surface conductive composites with various donors [6, 13–16]. It has been unambiguously ascribed to the symmetric stretching vibrations of $I_3^-$. A closer inspection of the spectra in Figure 7 reveals, however, slight differences between the Raman scattering from the plates and from the domains. In the case of plates (curve 1) the maximum is at 108 cm$^{-1}$. In the case of the domain phase both in PC and in PLA films the maximum is observed at 105 cm$^{-1}$. In the domain phase, the Raman peak is only slightly asymmetric while in the plate-like microcrystals a shoulder is clearly seen at higher wave numbers. Such an asymmetry was observed for microcrystals of (BO)$_2$I$_3$ in polymer films (max. at 107 cm$^{-1}$ [6]) and for single crystals of MDT-ST(I$_3$)$_{0.417}$ (max. at 104 cm$^{-1}$) [17]. The asymmetry could be explained by different molecular environments of $I_3^-$ anions because $I_3^-$ and BO or MDT-ST lattices are incommensurate. Although there are no structural evidences yet, the Raman spectra seem to indicate that also in the case of microcrystals in surface conducting PC and PLA films the donor and acceptor lattices are incommensurate.

4. Conclusions

Recently obtained asymmetric MDT-TSF donor is very well suited for fabrication of conductive composites using the two-step reticulate doping method. The reaction of the neutral donor with I$_2$ in swollen surface of PC or PLA films yields highly con-
Conductive microcrystals. Two morphological forms of conductive networks are obtained: random plate-like and spherulite-like domains. The percolation of the domains is a condition for high conductivity and its metallic temperature dependence. X-ray diffraction studies show that the structure of microcrystals in highly conducting domains is different from that of electrochemically grown single crystals of metallic (MDT-TSF)$_{1.27}$.

The acceptor lattice in the new salts has been confirmed to be chains of I$_3$ as evidenced by the Raman studies. The two morphological forms of conducting networks have slightly different positions of the maxima ascribed to symmetric stretching vibrations of the triiodide anion. This indicates that the reaction of I$_2$ with MDT-TSF leads to formation of salts with various structures and stoichiometries as was found for other TTF derivatives. An unambiguous explanation of the crystal structure and properties of the networks of MDT-TSF salt forms needs further studies.

Biodegradable polylactide used in this work is very good as a polymer matrix, forming films of very high conductivity but, being semicrystalline, is less suitable for investigations of properties of the conductive network. The work on optimization of PLA composites and explaining the role of its crystallinity is in progress.

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Photovoltaic effect in novel polysilane with phenothiazine rings and its blends with fullerene

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Investigations of the photogeneration process and photovoltaic effect in recently synthesized polysilane and its mixtures with fullerene (C_{60}) are reported. Dependencies of the photogeneration quantum yield on the wavelength of the exciting radiation and on electric field were determined by the surface potential decay technique. It was found that addition of C_{60} improves the photogeneration efficiency. The Onsager model was used to analyse the obtained results. To check potential application properties of the investigated material, the photovoltaic effect was investigated in devices with an active layer made of mixtures of polysilane and C_{60}. It was found that the power conversion efficiency of the device is dependent on the C_{60} concentration, the photovoltaic effect was observed, however, even if the amount of C_{60} was low (5 wt. %).

Key words: photovoltaic effect; photogeneration quantum yield; polysilane; fullerene

1. Introduction

Silicon-backbone oligomers and polymers – polysilanes – are functional polymer materials exhibiting interesting photophysical properties. Polysilanes are also attractive photoconductive materials due to a relatively high mobility of charge carriers. A substitution of side groups by chromophores and doping are required, however, in order to enhance their sensitivity in the visible range [1–6]. For this reason, a novel polysilane copolymer was synthesised, with N-phenothiazine moiety attached to the main chain with an n-propyl spacer (hereafter referred to as PSi–Phth, see Fig. 1) was synthesised. The main purpose for introducing the phenothiazine side groups was to facilitate the ability of C_{60} fullerene to be attached to the polysilane chain, and therefore to create a donor–acceptor system. Because of a non-planar structure of phenothiazine, the fullerene molecule is better connected. The mixture PSi–Phth/C_{60} was used as active layer in photovoltaic cells. It is well known that addition of fullerene

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Fundamental processes in photoconduction and photovoltaic effect are: photogeneration of charge carrier pairs, their separation and then transport of electrons and holes. Preparation of a suitable donor and acceptor mixture can organize the molecules into phase-separated, interpenetrating and continuous donor and acceptor network. The large effective interface can be reached by photo-excitons and increases probability of the charge carriers photogeneration. One can use such a mixture for fabricating efficient photovoltaic devices [10–15].

Fig. 1. Molecular structure of PSi–Phth copolymer

Dependencies of the photogeneration quantum yield on photon flux, on light wavelength and on electric field in the copolymer/fullerene mixtures were determined using the surface potential discharge (SPD) technique [15–17]. The influence of fullerene addition on the performance of the photovoltaic devices was also investigated.

2. Experimental

Materials. Newly synthesized \( N \)-phenothiazine-substituted polysilane: poly[3-(\( N \)-phenothiazinyl)propyl)methylsilane-co-methylphenylsilane] containing phenothiazine moieties connected to the main polysilane chain via a short \( n \)-propyl spacer (Fig. 1) was investigated. The copolymer was synthesized by the Wurtz coupling reaction of corresponding monomers, ie. [3-(\( N \)-phenothiazinyl)propyl]methylchlorosilane and dichloromethylphenylsilane. All reagents and starting materials were purchased from Sigma-Aldrich and were used without further purification. \( C_{60} \) was used as electron acceptor and electron transport material in the blend devices. UV-Vis absorption spectra of the investigated materials and of their blend are shown in Figure 2. The spectra of the individual components are additive, i.e., the spectrum of a mixture is a weighted sum of the spectra of pure components. This feature means that no distinct charge transfer (CT) band was detected.

Preparation of samples for surface potential decay technique and evaluation of the photogeneration quantum yield. Samples for the SPD measurements were prepared on stainless steel substrates by drop casting from toluene solution (20 mg/ml) of pure
PSi–Phth and its mixture with 5 wt. % of C_{60}. A slow, limited evaporation rate yields homogeneous films of 2 μm in thickness. The thicknesses of the investigated samples were determined with an AFM microscope (NT-MDT Solver Pro).

The SPD technique is described in details elsewhere [15–17]. Briefly, it consists in charging the sample surface in the dark to an initial potential $V_S$ by the corona discharge (the ions form a blocking electrode on the sample surface) and monitoring the surface potential decay, first in the dark, and then under illumination with a selected wavelength. Because the concentration of trapped charge carriers and recombination centres increases during the steady-state illumination, and it is difficult to take these processes into consideration, only the initial photo-induced discharge is analysed, i.e. the surface potential derivative at the moment $t_0$ (start of the illumination) is determined and used for further analysis [16].

For the emission-limited discharge, the photogeneration quantum yield $\phi$ is given by the equation [17]:

$$\phi = \frac{\varepsilon \varepsilon_0 S}{e n_{ph} d} \left( \frac{dV}{dt} \right)_{t_0}$$

where: $\varepsilon$ is the relative electric permittivity of the material; $\varepsilon_0$ – permittivity of free space, $S$ – the surface area, $e$ – the unit charge, $n_{ph}$ – the number of the absorbed photons per unit time, $d$ – the thickness of the sample, $(dV/dt)$ is the rate of decay of the surface potential; $t_0$ indicates the initial moment of the irradiation of the sample.

The SPD measurements were performed with the continuous monochromatic incident radiation. A PTI power arc mercury-xenon lamp with various band-pass and grey filters was used as a light source. To check if the emission-limited condition is fulfilled, the discharge measurements were performed with different photon flux densities $n_{ph}$ in the range $10^{16}$–$10^{19}$ photons/(m²·s). The quantum yield was calculated from the measured photodecays taking into account corrections for the light source performance, spectral characteristic of the optical path and absorption by the active area of the sample. All the measurements were carried out at room temperature under ambient conditions.

Preparation of the photovoltaic devices and the photovoltaic effect measurements. The photovoltaic effect was measured on samples prepared in ambient conditions by spin casting toluene solutions of the investigated material (20 mg/ml) onto indium–tin–oxide (ITO) coated glass substrates at room temperature. The ITO electrode had been earlier covered with a 20 nm film of poly(ethylenedioxythiophene) doped with polystyrene sulfonic acid (PEDOT-PSS). Different concentrations (0–80 wt. %) of fullerene in the mixture with PSi–Phth were used. On top of the film, a 150 nm thick aluminium electrode was evaporated.

The devices were illuminated through the ITO electrode with light whose intensity amounted 1 mW/cm² using a xenon lamp with monochromatic filters (at $\lambda = 340, 405, 500$ nm). Current–voltage characteristics were measured in air using a computer con-
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trolled source-measure unit (Keithley 2410). The power conversion efficiency \( \eta \) was calculated as the ratio of the maximal electrical power generated in the cell (\( P_{\text{max}} \)) to the power of incident light (\( P_{\text{in}} \)):

\[
\eta = \frac{P_{\text{max}}}{P_{\text{in}}} = FF \frac{U_{\text{OC}} I_{\text{SC}}}{LA}
\]

where \( A \) is equal to the illuminated surface area (ca. 0.06 cm\(^2\)), \( L \) is the intensity of the incident light (not corrected for absorption-reflection processes at the ITO-covered surface), and \( FF \) is the fill factor (\( FF = (UI)_{\text{max}} / (U_{\text{OC}} I_{\text{SC}}) \)), \( U_{\text{OC}} \) being the open circuit voltage, and \( I_{\text{SC}} \) – the short circuit current.

3. Results and discussion

3.1. Photogeneration in PSi–Phth and its mixture with C\(_{60}\)

Figure 2 shows spectral dependencies of the photogeneration quantum yield \( \phi \) for the PSi–Phth and PSi–Phth/C\(_{60}\) samples, and their UV-Vis absorption spectra for the whole investigated wavelength range, from 270 nm to 680 nm. One can observe a coincidence of the maximum of \( \phi \) with the optical absorption maximum at ca 340 nm. The photogeneration efficiency decreases at the long wavelength absorption tail. This symbatic dependence indicates that there is no photoinjection of charge carriers from the substrate electrode by the weakly absorbed light.

Fig. 2. UV-Vis absorption spectra (left axis) for PSi–Phth \((n = 1, m = 6.5)\) copolymer, fullerene and their mixture (5 wt. % of C\(_{60}\)) in solutions in toluene and spectral dependencies of the photogeneration quantum yield \( \phi \) (right axis) measured for PSi–Phth and for PSi–Phth/C\(_{60}\) blend layers obtained by drop casting; \( E = 1.2 \times 10^8 \) V/m, \( n_{\text{ph}} = 10^{19} \) photons/m\(^2\)s, \( d = 2 \) \( \mu \)m, \( S = 3.14 \times 10^{-4} \) m\(^2\), \( \varepsilon = 3 \) was taken for the calculations.
Photovoltaic effect in novel polysilane with phenothiazine rings and its blends with fullerene

Photogeneration in the PSi–Phth layer is enhanced in the spectral range between 320 nm and 430 nm by doping with C₆₀, as is shown in Figure 2. As no CT band was detected in the absorption spectrum of the blend, the improvement of photogeneration should therefore be due to a superposition of photogeneration processes of individual components. The increase of the photogeneration efficiency in the steady state photoconductivity measurements in fullerene samples was described in terms of the intermolecular charge transfer states within the fullerene aggregates \[18–21\]. Figure 3 presents the electric-field dependencies of \( \phi \) in PSi–Phth (a) and in its mixture with 5 wt. % of C₆₀ (b).

![Fig. 3. The electric-field dependence of the photogeneration quantum yield \( \phi \) for various wavelengths in: a) the pure PSi–Phth layer, b) for PSi–Phth + 5 wt. % C₆₀ layer. The photon flux \( n_{ph} = 10^{19} \text{ photons/m}^2\text{s} \), the samples thickness \( d = 2 \mu \text{m} \). The dashed lines were obtained by fitting the experimental data with the Onsager model assuming a delta distribution of the thermalization length \( r_0 \) and \( \varepsilon = 3 \).](image)

The field dependencies of the photogeneration quantum yield in both samples can be well described by the model based on the Onsager theory of geminate recombination \[22, 23\]. One can get the primary photogeneration quantum yield \( \phi_0 \) and the thermalization length \( r_0 \) by fitting the experimental data. The values of \( \phi_0 \) and \( r_0 \) were obtained assuming a delta distribution of \( r_0 \). One should nevertheless note that a limited range of electric fields available in the SPD experiment does not allow us to exclude other distributions. It was shown that when a CT complex is involved in the photogeneration, the data cannot be fitted by the Onsager model and the kinetic model proposed by Braun is more suitable \[24, 25\]. A good matching with the Onsager model points to the absence of a CT complex in the PSi–Phth/C₆₀ mixtures. The fitting parameters are collected in Table 1. One can see that for all the investigated wavelengths of exciting light \( r_0 \) is almost constant, while \( \phi_0 \) considerably decreases at longer wavelengths. It is interesting to note that the thermalization length \( r_0 \) in PSi–Phth/C₆₀ is comparable with the diameter of C₆₀ molecule (0.7 nm).

On comparing \( \phi \) values obtained for the PSi–Phth and PSi–Phth/C₆₀ samples at the same electric field one finds that the photogeneration quantum yield is higher for the system with C₆₀ and this effect is stronger at low electric fields (Fig. 3).
Table 1. Primary photogeneration quantum yield $\phi_0$ and thermalization length $r_0$ in PSi–Phth copolymer (pure and with 5 wt. % of C$_{60}$, for various excitation wavelengths) calculated using the Onsager theory of geminate recombination with assumed delta distribution of $r_0$

<table>
<thead>
<tr>
<th>Copolymer</th>
<th>$\lambda$ [nm]</th>
<th>340</th>
<th>405</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSi–Phth</td>
<td>$\phi_0$</td>
<td>3.5x10^{-3}</td>
<td>2.5x10^{-4}</td>
<td>4.7x10^{-5}</td>
</tr>
<tr>
<td></td>
<td>$r_0$ [nm]</td>
<td>2.3</td>
<td>2.9</td>
<td>2.8</td>
</tr>
<tr>
<td>PSi–Phth + 5 wt. % C$_{60}$</td>
<td>$\phi_0$</td>
<td>1.6x10^{-2}</td>
<td>4.7x10^{-3}</td>
<td>5.5x10^{-3}</td>
</tr>
<tr>
<td></td>
<td>$r_0$ [nm]</td>
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<td>0.5</td>
<td>0.4</td>
</tr>
</tbody>
</table>

3.2. Photovoltaic effect in PSi–Phth/C$_{60}$

Figure 4 shows $I$–$U$ characteristics obtained for different wavelengths of exciting light in a device with PSi–Phth containing 50 wt. % of C$_{60}$. The determined values of short circuit current density ($J_{SC}$), open circuit voltage ($U_{OC}$), fill factor ($FF$), and power conversion efficiency ($\eta$) are listed in Table 2. The best photovoltaic parameters are achieved for the illumination with $\lambda = 405$ nm. This result is inconsistent with the spectral dependence of the photogeneration quantum yield $\phi_0$, indicating that it is not only photogeneration that contributes to the generation of charges but also photoinjection from the illuminated organic material-metal electrode junction plays a significant role.

![Fig. 4. $I$–$U$ characteristics of the photovoltaic devices made of PSi–Phth + 50 wt. % C$_{60}$ for various wavelengths. Active area was ca. 0.06 cm$^2$, thickness $d = 140$ nm, and the light intensity $L \approx 1.0$ mW/cm$^2$](image)

Figure 5 shows $I$–$U$ characteristics obtained for various mass fractions of fullerene in PSi–Phth/C$_{60}$ devices illuminated with $\lambda = 405$ nm. It is clearly seen that there is no photovoltaic effect in pure PSi–Phth, while the performance of the device improves
Table 2. The short circuit current $J_{SC}$, open circuit voltage $U_{OC}$, fill factor $FF$, the energy conversion efficiency $\eta$ for various wavelengths $\lambda$ in PSi–Phth + 50 wt. % C$_{60}$ photovoltaic devices

<table>
<thead>
<tr>
<th>$\lambda$ [nm]</th>
<th>$J_{SC}$ [$\mu$A/cm$^2$]</th>
<th>$U_{OC}$ [V]</th>
<th>FF [%]</th>
<th>$\eta$ [%]</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0.48</td>
<td>24.0</td>
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<tr>
<td>405</td>
<td>0.84</td>
<td>0.45</td>
<td>23.7</td>
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<td>0.63</td>
<td>0.44</td>
<td>23.6</td>
<td>0.0066</td>
</tr>
</tbody>
</table>

Fig. 5. $I–U$ characteristics of the photovoltaic devices with various contents of fullerene.
Active area ca. 0.06 cm$^2$, thickness $d = 140$ nm, excitation at $\lambda = 405$ nm, light intensity $L = 0.7$ mW/cm$^2$.

with increased fullerene fraction. Because photogeneration occurs both in pure PSi–Phth and in PSi–Phth/C$_{60}$ (Figs. 2 and 3), this effect demonstrates that fullerene improves the transport of photogenerated electrons to the anode (holes are transported by polysilane chain to the cathode). However, as is shown in Fig. 5, the amount of the fullerene should not be too high: the performance of the PSi–Phth/C$_{60}$ device with 80 wt. % of C$_{60}$ is worse than that is the system with 50 wt. % of C$_{60}$, probably due to a worse connectivity of the polymer network.

4. Conclusions

The photogeneration quantum yield in polysilane copolymer with phenothiazine side groups increases upon addition of fullerene acceptor, although no CT complex is formed and the photogeneration mechanism can be described by the Onsager model. The decrease of $r_0$ with increasing amount of fullerene indicates that in PSi–Phth/C$_{60}$ mixtures the photogeneration proceeds rather within the fullerene aggregates than in polysilane copolymer.
The photovoltaic effect appears after introducing even small amounts of C₆₀ to the polysilane copolymer with phenothiazine moieties. One can conclude that the presence of C₆₀ facilitates the separation of the photogenerated electron/hole pairs and also creates transport channels for electrons.

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References

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