Homogeneous nucleation in polyamide 66, a two-stage process as revealed by combined nanocalorimetry and IR spectroscopy

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Received: 21 January 2022 / Revised: 29 March 2022 / Accepted: 20 April 2022 / Published online: 27 May 2022
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Abstract
Nanocalorimetry and Fourier transform infrared (FTIR) spectroscopy are combined to measure the calorimetric properties and molecular spectra of the same sample (sample amount about 5 ng) of polyamide 66 (PA66). By determining IR difference absorption spectra between a quenched and a sample annealed at varying temperatures (T_a) and annealing time (t_a), the initial steps of homogeneous nucleation is for the first time revealed on a molecular scale, long before crystallization takes place. As starting point (i), isolated H-bonds are formed between (N–H) and (C=O) moieties of adjacent (neighbor) polymer segments promoted by far-reaching dipole–dipole interactions. In the second step (ii), the H-bonds realign, which in part requires the opening of already established H-bonds. In stage (i), the FTIR absorption intensity of the free (C=O)_f moieties decreases while that of the H-bonded (C=O)_b ones increases as a function of T_a at constant t_a. This implies an increase in the H-bonding network in amorphous domains. The second stage of nucleation in the studied PA66 is characterized by an increase in the number of (C=O)_f and a corresponding decrease in (C=O)_b moieties as the sample transitions to the ordered crystalline structure. This is attributed to a change from γ to α polymorphs in PA66. The non-polar methylene units in PA66 are largely unaffected during the nucleation steps, where no changes in the overall heat capacity are detectable, proving that these changes occur prior to the onset of crystal growth.

Keywords Nucleation · Polyamide · Calorimetry · Infrared · Polymorph · Crystallization

Introduction
The crystal nucleation is considered as a nascent stage that controls crystal structure/polymorphs in many crystalline materials. Different crystal polymorphs with distinct macroscopic properties are therefore traced back to the nucleation mechanisms which is easily affected by the material’s processing conditions [1, 2]. Understanding the mechanism of homogeneous nucleation (HN) that take place before crystallisation is not only important for industrial processes but it is also a valid fundamental scientific quest. Molecular mechanism during the initial stages of HN is largely unexplored because of a lack of suitable experimental techniques to observe the process in real time. Recently, we developed a technique that combines fast scanning calorimetry (FSC) also known as nanocalorimetry and Fourier transform infrared (FTIR) spectroscopy to monitor the nucleation at the molecular level [3]. This method is employed in the current study to trace more details in the nucleation process in a polyamide 66 (PA66) sample.

In contrast to the heterogeneous nucleation which take place in the presence of external interfaces such as sample substrates or small foreign particles in the sample, the HN takes place due to self-organization of the molecular units within the bulk sample [4]. One of the methods to access the HN process is by reducing the sample size to nanoscale and then rapidly quenching (at cooling rate in the order 10³–10⁶ K/s) from its molten state to temperatures where isothermal annealing is carried out [5]. This is made possible by the use of the nanocalorimetry technique which helps to avoid crystallisation during cooling [6] and hence transform the sample into a pure amorphous state. This is also
possible at lower cooling rate when the sample is reduced to nanoscale [7]. Nucleation is then monitored under isothermal conditions. In this respect, nanocalorimetry is used to first pre-condition the sample and to analyse kinetic and thermodynamic phase transformations. Structural transformations on the same non-equilibrium conditions of the sample can be obtained by combining information from nanocalorimetry with data from other methods [8] such as polarized optical microscopy [9–11], X-ray diffraction [9], atomic force microscopy [12], Raman spectroscopy [13], and FTIR spectroscopy [3]. The importance of the latter two techniques is that they enable in situ monitoring of the nucleation process from the molecular level in combination with the information on the phase transformation from nanocalorimetry. However, Raman spectroscopy has a drawback that laser heating can induce unintended temperature change in the sample [13]. On the other hand, FTIR being non-destructive allows for repeated measurement and hence is able to follow local conformation and interaction between polymer segments. Indeed, FTIR spectroscopy has been used extensively as a highly efficient tool in monitoring hydrogen bond induced changes in different polyamides [14–20].

H-bond bridges play a critical role in the nucleation and crystallization processes in PA samples. Li et al. [21] found that high H-bond density favours fast crystallization due to thermodynamic driving forces at higher temperatures. In most cases, H-bond causes a red-shift of the IR frequency position and an increase in the level of IR absorption [22–24]. A change in H-bond length is also related to the structural changes in the sample. Information about H-bond length and density in PA66 in the amorphous state is lacking. Only in the low molecular weight systems, e.g. poly-alcohol, the relationship between the stretching vibrations ν(OH), the separation distance of the OH—O bonds, and the density is known in a wide temperature range [25]. In polyamides, nearly all the amide units that separate a sequence of methylene groups are H-bonded [26, 27] and their density determine the respective melting temperatures of aliphatic homopolyamides [28]. For PA6, Zhang et al. found that the changes in amide and methylene bands provide evidence of three crystalline modifications in PA6 from melt crystallization associated with different polymorphs [20].

Despite extensive studies of different polymorphs in polyamide polymers, controversies still exist [29–32]. X-ray studies have identified two polymorphs, namely γ and α phases in PA6 samples [29] but also in even-even polyamides such as PA66 [9, 30]. Pseudo-hexagonal mesophases referred to as β phase also exist at lower temperatures. Similarly, studies by nanocalorimetry reveal two distinct crystallization rate maxima that is attributed to the formation of different crystal polymorphs or changes in the mechanism of nucleation growth [5]. Intuitively, the different polymorphs observed in the crystalline state samples should have their origin from different nucleation pathways [33]. Nucleation determines whether a phase will form, how the formation will occur and what structure will be formed [34–36]. It is a dynamic process that is controlled by the interplay between reduced bulk free energy and increased surface energy and begins with metastable structures which undergo transition to stable structures depending on the critical size of the nuclei [34]. Nucleation mechanism is discussed in the framework of the classical and non-classical nucleation theories. According to the classical nucleation theory, nucleation is thought to undergo a single step in which the clusters that attain the critical size continue to grow spontaneously while in non-classical nucleation theory, more steps are introduced to describe the intermediate states as observed in experiments [37, 38]. Several computer simulations and experiments point to the existence of a two-step nucleation mechanism in complex molecules like proteins and synthetic polymers [39–41].

In this paper, we investigate the onset and progress of homogeneous nucleation in PA66 at the molecular level by performing in situ nanocalorimetry and FTIR spectroscopy. This was achieved by using a modified calorimetric chip sensor that also enables FTIR spectroscopic characterisation on the same sample. Owing to this arrangement, we were able to heat and cool the sample at an ultrahigh rate to the desired temperatures and hence obtain the pure amorphous state of the sample before monitoring the nucleation process as function of annealing temperature and time. We observed a two-stage process during nucleation. This is attributed to the formation of higher density regions within the amorphous phase, where metastable structures develop and then transform to the more stable crystalline phase.

Materials and methods

Polyamide 66 (PA66) film of thickness 0.017 mm was purchased from Goodfellow GmbH and used as received. In order to allow for combined FSC and FTIR measurements on the same sample, PA66 (about 5–10 ng) was prepared directly on the calorimetric sensor (Fig. 1a) having a transparent silicon nitride (SiN) membrane. Details of the sample preparation are described in Ref. [3]. Briefly, the sample was cut under a microscope into a small piece of about 100 µm in diameter. This piece was then placed onto the FSC chip sensor and transferred to a sample preparation heating stage in a gas purged box. The box was continuously flushed with dry nitrogen to avoid sample water absorption and degradation on heating. The temperature was then increased slowly until the PA66 sample started to melt. While still in nitrogen atmosphere, the molten state of PA66 was gently spread on the sensor using a thin platinum wire in order to achieve suitable sample thickness for the FTIR measurement. Excess
material was removed in the process. The whole process was done under the microscope.

An FSC device (designed in the University of Rostock, Germany) was employed for thermal pre-conditioning of the sample and for obtaining the FSC scans for analysis. In FSC, opto-sensor XEN 39,469 from Xensor Integration was used. The calorimeter chip with the sample was placed in a modified Linkam stage at 251 K in nitrogen atmosphere. IR measurements were carried out using a BioRad FTS 6000 FTIR spectrometer equipped with a UMA500 IR microscope and a mercury-cadmium-telluride (MCT) detector (Kolmar FTIR spectrometer equipped with a UMA500 IR microscope measurements were performed using a BioRad FTS 6000 FTIR spectrometer equipped with a UMA500 IR microscope and a mercury-cadmium-telluride (MCT) detector (Kolmar FTIR spectrometer). The sample (about 5 ng) is placed on an IR transparent silicon nitride (SiN) membrane that is in contact with resistive heaters. Temperature profile employed for the combined FSC and FTIR measurements after subsequent annealing steps at different temperatures (\(T_a\)) and constant annealing times (\(t_a\)) is shown in Fig. 1b.

**Results and discussion**

The combined FSC and FTIR results of the identical PA66 sample are depicted in Fig. 2. The measured FSC signals represented by the apparent heat capacity as function of temperatures (Fig. 2a, b) show exothermic peaks due to the nucleation process also known as cold crystallization between 400 and 450 K. The area of these peaks is proportional to the number and/or size of the nuclei formed under isothermal annealing. The peak area finally decreases if nuclei already grow to crystals during the isotherm. Pure nucleation without the presence of crystal growth is confirmed when the integrated area of nucleation peak is equal to that of the melting peak. The FSC signal for \(T_a\) ranging from 300 to 450 K at \(t_a = 10\) s (Fig. 2a) imply that nucleation primarily takes place at \(T_a < 330\) K before crystal growth dominates for higher \(T_a\). Under the cooling rates employed in this study, the \(T_a\) of PA66 is about 330 K hence the above observation is in accord with the finding that homogeneous nucleation is more effective at temperatures slightly below \(T_g\) [12]. When \(T_a = 320\) K and \(t_a\) varied between 1 and 10 s, PA66 remains within the nucleation regime as shown in Fig. 2b. More details of these processes are discussed later with consideration of how respective enthalpies change with \(T_a\).

Similar observations discussed above can also be inferred from FTIR data presented in Fig. 2c, d. FTIR presents vital additional information about the changes occurring to the sample at the molecular level. The dominant IR absorption peaks at around 3300, 1650, and 1550 cm\(^{-1}\) represent stretching vibrations of \(\nu (\text{N-H})\), \(\nu (\text{C}=\text{O})\) (amide I) and combination of bending and stretching vibrations of \(\delta (\text{N-H})\) and \(\nu (\text{C-N})\) (amide II), respectively. It is important to note that the changes in the IR spectra during the nucleation process are very subtle hence it is more informative to present the data in the form of difference spectra. An example of this analysis is shown in Fig. 3 for the amide I and II regions of the IR spectra. The original IR spectrum for \(T_g = 315\) K and \(t_g = 5\) s is shown in Fig. 3a. The red line is a fit to the data by a combination of Gaussian functions whose convolutions are represented by coloured regions. The amide I band show three contributions assigned to free \(\nu (\text{C}=\text{O})_b\) moieties at around 1672 cm\(^{-1}\) and two H-bonded \(\nu (\text{C}=\text{O})_h\) groups at around 1640 and 1620 cm\(^{-1}\) [18, 42]. An amide II band is characterized by the main peak at 1563 cm\(^{-1}\) and weaker contributions at 1560 cm\(^{-1}\) and 1517 cm\(^{-1}\). Amide I and II bands together with \(\nu (\text{N-H})\) vibrations are more sensitive to structural changes taking place in the PA66 sample owing to their propensity to form the H-bond network.

More details of the evolution of the FTIR spectra (in form of difference spectra) due to the H-bond network during isothermal annealing at \(t_a = 5\) s and the selected \(T_a\) are shown.
in Fig. 4 for the nucleation (Fig. 4a–c) and crystal growth regimes (Fig. 4d–f). During the initial stages of nucleation, the strength of the difference absorption spectra of $\nu(C=O)_b$ and $\nu(C=O)_f$ moieties (Fig. 4a) increase and decrease, respectively with increasing $T_a$. This trend is reversed for higher $T_a$ (315–330 K). It implies a two-stage nucleation process prior to the onset of crystal growth.

In the crystal growth phase (Fig. 4d), the strength of IR absorption for $\nu(C=O)_b$ units again increases while that of $\nu(C=O)_f$ decreases. For comparison, the spectra obtained during the nucleation regime are also included in Fig. 4d. We attribute the changes observed during crystal growth to the increase in the H-bond bridges between the polymer segments as the sample attains a more ordered crystalline structure. This is also corroborated by a significant red shift of the amide II band by about 30 cm$^{-1}$ in the crystal growth regime. Notably, other IR spectral regions, for instance the methylene $\delta(CH_2)$ scissoring vibrations and amide III bands, which are mainly due to the in-phase combination of $\delta(N-H)$ in-plane bending and $\nu(C-N)$ stretching vibrations [43] show changes only in the crystal growth but not during nucleation process (Fig. 4b, c, e, f). This is because nucleation is initiated by localized H-bond formation within the amorphous phase hence the non-polar moieties and IR vibrational modes with inference to the ordered sample geometry show insignificant spectral changes during nucleation.

In order to obtain quantitative data about the nucleation and subsequent crystallization as a function of $T_a$ for different $t_a$, the enthalpy of cold-crystallization $\Delta h_{cold\ crystal}$ and the total enthalpy-change $\Delta h_{overall}$, from the FSC scans, were analysed. The cold-crystallization enthalpy was estimated by the integration of the corresponding exothermic cold-crystallization peaks using the heat capacity of liquid PA66 as baseline [44]. The total enthalpy change was obtained as the sum of the integral areas of the cold-crystallization and melting peaks after subtracting the integral value of the fully quenched sample. Within this framework, pure nucleation is denoted by an increase in the enthalpy of $\Delta h_{cold\ crystal}$ while $\Delta h_{overall}$ remains at zero. Note that the negative values of $\Delta h_{cold\ crystal}$ simply means that the process is exothermic. Crystal growth sets in when overall enthalpy $\Delta h_{overall}$ starts to increase from zero. Since we performed FTIR measurements on the same sample under similar conditions as FSC measurements, the above information becomes very important as it allows us to unequivocally distinguish the changes recorded by FTIR with respect to the thermodynamic state of the sample, i.e. nucleation or crystal growth regimes.

In order to gain more insight into the nucleation process in PA66, we plotted the $\Delta h_{cold\ crystal}$ and $\Delta h_{overall}$ as a function of $T_a$ for different $t_a$ and compared with the maxima of the IR absorption peaks (obtained from difference spectra) for H-bonded and free C = O moieties (Fig. 5a–p). For $T_a < 330$ K, the $\Delta h_{overall}$ remains at zero within experimental uncertainty. This implies that within this $T_a$ regime, there is no crystal growth when $t_a < 10$ s, hence the changes exemplified by the IR data are solely due to the nucleation. The magnitude of $\Delta h_{cold\ crystal}$ corresponds to the number or size of the nuclei formed [45]. Figure 5 shows that...
Δhcold cryst. remains relatively unchanged if \( t_a < 10 \) s, and \( T_a \) is between 300 and 315 K. On the contrary, we observe changes in IR data already within this \( T_a \) range whereby the IR absorption of H-bonded C=O moieties increases whereas that of free C=O decreases. This is attributed to the formation of H-bond bridges facilitated by the dipole–dipole interactions within the amorphous phase.

This densification process eventually leads to local ordering within initial nuclei. This is accompanied by a decrease in H-bonded and increase in free C=O moieties (Fig. 5b–h) implying that the sample changes to a structure that has reduced H-bond propensity. This is possible when the PA66 chains are aligned parallel to each other with untwisted conformation hence decreasing H-bond possibilities between C=O.

This is reminiscent to the γ polymorph mostly observed in PA6 [29]. In a combined FSC and X-ray nucleation and crystallisation study of PA66, Gohn et al. [9] identified less stable pseudohexagonal γ structures in PA66 at lower annealing temperatures. Recent X-ray studies also propose the existence of parallel pleated structures in crystalline PA66 with histories that involve self-seeding [30, 31]. Based on this information, we attribute the observed decrease of H-bonded C=O moieties to the formation of ordered domains consisting of unstable pleated parallel structures which we denote as γ polymorph. The pleated parallel chain orientation in this phase therefore results to an increase in the number of free C=O units.

Considering the data obtained from nanocalorimetry, the γ polymorph is formed within the nucleation regime. Consequently, we propose the structure of this γ phase as shown in Fig. 6. In this case, the H-bond formation between amide groups of neighbouring chains of PA66 is possible. This implies that during nucleation, N–H groups participate in two types of H-bonding, i.e. NH–O=C and NH–NH leading to the formation of γ polymorph which changes to α polymorph in the crystal growth regime. This is corroborated by the fact that the amide II band at around 1563 cm\(^{-1}\) decreases and disappears before a new amide II band at around 1535 appears and grows during crystallization as shown in Fig. 4d. The HN process in this sample therefore proceeds in two-stages. The first step involves the formation of two species of H-bonding network together with dipole–dipole interactions which increase within the disordered domains before the ordered γ phase is formed in the second stage. It is important to note that chain conformational/structural changes precede the dissociation of H-bonds [46] hence a dynamic equilibrium between H-bonds within amorphous and ordered domains exist.

According to the thermal preconditioning of the sample employed in this study, it is expected that the sample would exhibit an altered structural state for different \( t_a \). In Fig. 5a–h, we note that the maximum for the intensity of the bonded C=O moieties is higher for shorter \( t_a \) and crystal growth start at higher \( T_a \). Comparison of the FSC and IR data for the crystal growth regime is shown in Fig. 5i–p. As explained earlier, crystal growth sets in at the upturn of the \( \Delta h_{\text{overall}} \). The transition between nucleation and crystallisation occurs over a wider temperature range for shorter \( t_a \). During this time, the enthalpy changes and the IR absorption remains constant before \( \Delta h_{\text{cold cryst.}} \) and \( \Delta h_{\text{overall}} \) start to decrease and increase, respectively. The change of the slope corresponds to a shift to secondary crystallisation. Similarly, the change of the strength of IR absorption of H-bonded and free C=O groups increase and decrease, respectively. This is due to increased H-bond network in the crystalline structure. The common crystalline structure of PA66 is the triclinic α polymorph which consist of anti-parallel chains as sketched in Fig. 6.

Fig. 3 a FTIR spectra of PA66 within amide I and II regions obtained at \( T_a = 315 \) K and \( t_a = 5 \) s. The line is the sum of the Gaussian fit functions to the data. The coloured regions represent individual convoluted peaks. Amide I region depicts three peaks assigned to free C=O moieties (extreme left) and H-bonded ones shown by the two peaks to the right. b The difference spectra between fully quenched sample and the sample annealed at \( T_a = 315 \) K and \( t_a = 5 \) s. The uncertainties in the difference absorption spectra are represented by the horizontal shaded strip.
Fig. 4 IR difference spectra of PA66 between fully quenched state and when annealed for $t_a = 5$ s at the indicated temperatures $T_a$ where nucleation (a–c) and crystal growth (d–f) take place. In the nucleation regime, changes larger than the noise level (grey shaded regions) are only observed for the amide I and II bands; in contrast for crystal growth, pronounced differences are manifested for the amide I, II, and III and the methylene scissoring vibrations $\sigma(\text{CH}_2)$. Watch the varying scales in the difference spectra. The low intensity peaks in d represent the nucleation regime as shown in a
Fig. 5 The FSC data depicting the overall enthalpy changes (black symbols) and the enthalpy of cold crystallisation (red symbols) as a function of $T_a$ for $t_a = 10, 5, 1,$ and 0.2 s are shown in a, c, e, and g, respectively. The overall enthalpy change is determined from the sum of the areas under positive melting and the negative cold crystallization enthalpies (shown in Fig. 2a, b). Crystallization starts when the overall enthalpy changes deviate from zero or equivalent to the minimum of the cold crystallization enthalpy. b, d, f, and h are the corresponding FTIR data showing the absorption intensities of H-bonded (black symbols) and free (red symbols) $\text{C}=\text{O}$ moieties as obtained from the difference spectra. The corresponding data for the crystal growth regime are shown in i–p.

Fig. 6 Schematic representation of the evolution of the PA66 sample from the quenched state through nucleation to crystalline state. The scale bar shown in the top sketches represents an approximated length scale.
Conclusions

In summary, molecular mechanisms leading to the homogeneous nucleation in polyamide 66 sample have been studied by in situ nanocalorimetry and FTIR spectroscopy on the identical sample. This approach allows to quench the sample at ultrafast rates from the molten state to the desired temperature while avoiding crystallisation and homogeneous nucleation. FTIR characterizations and the thermodynamics of phase transformation were performed as functions of isothermal annealing temperature and time. By analysing the IR difference spectra of amide I and II bands depending on the annealing temperature ($T_a$) at constant annealing time ($t_a$), we show that within the nucleation regime ($T_a < 330$ K), the H-bonded C=O moieties increase and then decrease before a monotonous increase again at higher $T_a$. This is attributed to the existence of a two-stage nucleation mechanism involving formation of higher density regions within the amorphous phase where metastable structures/polymorphs develop and already transform to more stable crystalline structures at elevated $T_a$ within the given $t_a$. This approach opens up the opportunity for similar studies that may unravel underlying nucleation mechanism for instance in the formation of amyloids in proteins, or the liquid–liquid transitions.

Funding Open Access funding enabled and organized by Project DEAL. This study was financially supported by the Deutsche Forschungsgemeinschaft (DFG) collaborative research center (Sonderforschungsbereich transregio) SFB/TRR 102 project B08.

Declarations

Conflict of interest The authors declare no competing interests.

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