Study of Structural Changes of Water-Based Magnetic-Fluid by Acoustic Spectroscopy

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The effect of an external magnetic field on the changes in structural arrangement of magnetic nanoparticles in water based magnetic fluid was studied by acoustic spectroscopy. When a magnetic field is increased, the interaction between the magnetic field and the magnetic moments of nanoparticles leads to the orientation of magnetic nanoparticles and their following aggregation to long chains that cause the increase of acoustic attenuation. The attenuation of acoustic waves measured for jump changes of the magnetic field to 100, 200, and 300 mT at temperature 20°C showed that the changes of acoustic attenuation increased slowly to a stabilized state that after switching off the magnetic field decreased immediately to initial value. The dependence of attenuation of acoustic waves at constant magnetic field on angle between the wave vector and direction of the applied magnetic field (attenuation anisotropy) has been measured, too. The measured anisotropy of acoustic attenuation attested structural changes of magnetic fluid in the magnetic field.

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1. Introduction

Water based magnetic fluid has a wide application in areas of biomedicine, from diagnostics to treatment of diseases. In ideal model of magnetic fluid the magnetic nanoparticles interact with magnetic field and interaction with neighbors can be described by the coupling constant, which is function of temperature, the hydrodynamic diameter and magnetic moment of magnetic nanoparticles. The result of these interactions is new structures, which are dependent mainly on the value of applied magnetic field and type of magnetic fluid. The acoustic spectroscopy is very useful for the study of these structural changes in the external magnetic field and better information about types of structures can be obtained from the study of the anisotropy of acoustic attenuation [1–7].

2. Models for structural arrangement

In nowadays there are three main theoretical models describing structures arrangement of magnetic nanoparticles in a magnetic field [1–3]. Under the effect of an external magnetic field the nanoparticles of magnetic fluid become arranged into chains along magnetic field direction or clusters with various shapes. The study of structural properties of magnetic fluids in the magnetic field by the anisotropy of acoustic spectroscopy is useful tool for the better understanding about numbers and size of magnetic nanoparticles in structures.

The first theoretical description of the anisotropy of acoustic attenuation of magnetic fluid (MF) under an external magnetic field assuming that magnetic nanoparticles form the spherical clusters of some radius was published in 1986 by Taketomi [1]. These clusters form long chains, aligned in magnetic field direction with two types of motion: the rotation motion and the translation motion. These motions are activated by the acoustic field with dissipating the energy of the acoustic wave into heat. Taketomi derived the formula for calculations of the acoustic attenuation on the basis of these motions and using coefficients regarding of nanoparticles structures in magnetic liquids [1, 4].

The second similar theory is from Shliomis et al. [2], in their model the magnetic fluid contains mainly single particles (monomers) and smaller oligomers: dimers, trimers, etc. Their distribution shifts towards to higher oligomers in applied magnetic field that means that the number of nanoparticles in a chain slightly increases and any clusters are created. In this theory there is predicted only translation motion of chains together with some effect of vibration. This theory also follows that when the magnetic field is aligned with the acoustic waves, the absorption is maximal and monotonic decreases with angle to minimal values for perpendicular orientation. The decrease of acoustic attenuation is dependent on the degree of the anisotropy $S$, which is function of coupling constant and the applied magnetic field, and of the angle of anisotropy [2, 4].

Another interpretation of acoustic attenuation in MFs is based on the theoretical model proposed by Aluja and Hendec [3]. In this model it is assumed that magnetic nanoparticles aggregates in the external magnetic field take form of prolate ellipsoids with the same size at given magnetic field. Major axis with length $b$ is oriented along the field lines and minor axis has length $a$. For higher distance of ellipsoids acoustic attenuation anisotropy arises only from the shape of aggregates. The attenuation coef-
cient of ultrasound wave in magnetic field derived in [3] and also used in [5] depends on the shape factor $K$ and the inertia coefficient $L$. These parameters mainly depend on the particles size and orientation to the acoustic field.

3. Experimental

The acoustic attenuation in the water based biocompatible magnetic fluid with doubled layered surfactant shell was studied. The mean diameter of a magnetic nanoparticle ($\text{Fe}_3\text{O}_4$) and its standard deviations equal to $d_m = 6.23 \pm 0.07$ nm and $\sigma_m = 2.72 \pm 0.03$ nm. The hydrodynamic size distribution of magnetic nanoparticles coated with oleate sodium in suspension was determined by differential centrifugal sedimentation and the mean hydrodynamic diameter and its standard deviation is $d = 27.7 \pm 0.3$ nm and $\sigma = 24.1 \pm 0.3$ nm [6]. The coupling constant for the sample studied is $\lambda = 1.18$. The shear viscosity is 6.4 mPa s and the density of magnetic fluid was 1043 kg/m$^3$.

The magnetic fluid was placed in the thermostated closed measuring cell with temperature $20 \pm 0.1^\circ$C and the distance between two piezoelectric transducers was 0.9 cm. The changes in the ultrasonic wave attenuation were measured by the pulse method based on measurement of intensity of the ultrasonic pulse passed through or reflected by the medium studied [2]. The frequency of the ultrasonic wave was 49 MHz.

4. Results and discussion

The dependence of acoustic attenuation on magnetic field for water-based magnetic fluid with olean sodium at $20^\circ$C shows a hysteresis effect (Fig. 1) [4, 7]. Similar effect was also observed also at other temperatures. The change of acoustic attenuation with increase of magnetic field is minimal until to 70 mT. The next increase of acoustic attenuation with magnetic field originated from the process of particle agglomeration and chains formation. The process of structural changes can even continue with the decrease of magnetic field and the acoustic attenuation still increase until to 160 mT. From this value of magnetic field the attenuation slowly decreases to initial value.

Figure 2 illustrates the acoustic attenuation change for three different step changes of the magnetic field to 100, 200, and 300 mT. At the beginning of the measurement the magnetic field was set to zero value and after that was applied its step change. The magnetic field was held at the constant value for 30 min. Although the development of acoustic attenuation depends on the value of magnetic field, the initial quick change after the magnetic field is evident for all cases. At 100 mT step change of magnetic field the attenuation slowly increases during whole time without reaching the stable value. For 200 mT and 300 mT step change the attenuation again increases to maximum and reaches the stable value after 15 min. From the measurements of acoustic attenuation it could be seen that processes of agglomeration of nanoparticles into oligomers or chains are dependent on the value of magnetic field and time [7, 8]. For smaller magnetic field (100 mT) the process of structural changes is twice longer than at higher fields. Smaller change of attenuation at 300 mT comparing to 200 mT is probably caused by bigger structures, which had higher sedimentation and finally cause the lower concentration. After the magnetic field was switched off, the acoustic attenuation decreased down exponentially with the relaxation constant about 80 s. That means that the chains were very quickly disintegrated by thermal Brown motion and interactions between nanoparticles in chains are weak.

The anisotropy of acoustic attenuation (the dependence on the angle $\varphi$ between wave vector $\mathbf{k}$ and the magnetic field $\mathbf{B}$) measured at the constant value 200 mT is depicted in Figs. 3 and 4. There is evident monotonic decrease of attenuation with the anisotropy angle. In the case of transformer oil-based magnetic fluids [4, 8] where nanoparticles created big clusters, the anisotropy had development with a maximum at the angle around $45^\circ$.

Applying the theoretical predictions of Taketomi [1] to our anisotropy results, the rotation and translation
components, $\alpha_{\text{rot}}$, $\alpha_{\text{tr}}$ of acoustic attenuation were calculated. They are shown, together with measured data of the anisotropy in Fig. 3. The translation component of the acoustic attenuation $\alpha_{\text{tr}}(\varphi)$ is dominant and decreases monotonously with the increase of angle. In the case of the second component of the acoustic attenuation, $\alpha_{\text{rot}}(\varphi)$ is almost independent of the angle $\varphi$, which means symmetrical structures — cluster (more than 10 nanoparticles arranged into sphere). Using this theory we determined the clusters radius $107 \text{ nm}$, constant of nanoparticles arranged into sphere). Using this theory means symmetrical structures — cluster (more than 10

The presented curve

![Graph](image)

Fig. 3. Anisotropy of the acoustic attenuation measured at $B = 200 \text{ mT}$ and its analysis using the Taketomi function with the development of individual components of $\alpha_{\text{rot}}$ and $\alpha_{\text{tr}}$.

![Graph](image)

Fig. 4. Comparison of theoretical results of various theories with experimental results ($\alpha_S$ — the Shliomis and Mond model, ($S = 0.11$), $\alpha_A$ — the Ahuja and Hendee theory ($b = 4d, a = d$) and $\alpha_T$ — Taketomi theory).

Figure 4 compares theoretical assumptions from the Shliomis et al. ($\alpha_S$), Ahuja and Hendee ($\alpha_A$) and Taketomi model ($\alpha_T$) with experimental acoustic attenuation anisotropy measured at temperature $20 \text{°C}$. As it can be seen from Figs. 3 and 4 the resultant theoretical curves are similar, all of them have monotonic decrease with the angle. The presented curve $\alpha_A$ is calculated by the

theory of Ahuja and Hendee for prolate ellipsoid with major axis $b = 4d$, minor axis $a = d$ and density of aggregates $2460 \text{ kg/m}^3$ [5]. This theoretical model, that supposes only thin chains, does not well agree with experimental results. For the case when the minor axis equals twice of the hydrodynamic size of nanoparticle ($a = 2d$), theoretical fit is much better and it is almost identical with the Shliomis prediction, which supposed only simple oligomers. However Ahuja and Hendee model does not take into account all mechanisms leading to the attenuation of acoustic wave in magnetic field, comparing with other models we can say that it is responsible for description of anisotropy of acoustic attenuation for these types of magnetic fluids. From the analysis obtained results using theoretical calculations of three different models we could say that magnetic nanoparticles in the investigated water based magnetic liquid create thick short chains — prolate ellipsoids.

5. Conclusions

The attenuation of the acoustic waves propagating in the magnetic fluid consisting of magnetite nanoparticles suspended in water for various times development of the applied magnetic field were studied. The results have shown that this type of magnetic fluid need higher magnetic field to create structures. From the Taketomi model indicated that there was the important role of translation motions of clusters. Using appropriate next models the shapes of structures — prolate ellipsoid aligned with the magnetic field were determined.

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References


