Effect of heat-treatment on luminescence and structure of Ag nanoclusters doped oxyfluoride glasses and implication for fiber drawing

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Abstract

The effect of heat treatment on the structure and luminescence of Ag nanoclusters doped oxyfluoride glasses was studied and the implication for drawing the corresponding fibers doped with luminescent Ag nanoclusters has been proposed. The heat treatment results, first, in condensation of the Ag nanoclusters into larger Ag nanoparticles and loss of Ag luminescence, and further heat treatment results in precipitation of a luminescent-loss nano- and microcrystalline Ag phases onto the surface of the glass. Thus, the oxyfluoride fiber doped with luminescent Ag nanoclusters was pulled from the viscous glass melt and its attenuation loss was 0.19 dB/cm in the red part of the spectrum; i.e. near to the maximum of Ag nanoclusters luminescence band. The nucleation centers for the Ag nanoclusters in oxyfluoride glasses have been suggested to be the fluorine vacancies and their nanoclusters.

1. Introduction

Luminescent Ag nanoclusters have recently attracted a major interest in nanolabels, nanosensors, nano-scale light sources [1–4 and references therein], down-conversion of solar spectrum [5], and other applications. These nanoclusters have extreme small size, from few atoms down to two atoms. This results in some novel properties that are intermediate between bulk materials and the respective single atoms. In particular, Ag nanoclusters do emit a strong and broad luminescence band, while this luminescence band is weak and narrow for single Ag atoms.

Recently, bulk oxyfluoride glasses doped with Ag nanoclusters have been reported [5,11]. A conclusion was made that the presence of the fluorine component in the glass is compulsory required to allow preparation of the bulk glasses homogeneously doped with Ag nanoclusters [5]. Still, the mechanism for the formation of Ag nanoclusters in oxyfluoride glasses warrants an investigation.

In this work, the effect of heat treatment on the structure and luminescence of Ag nanoclusters in oxyfluoride glass hosts has been studied. Ag nanocluster doped fibers have been pulled from the viscous melts of these glasses in the air atmosphere. A model for the formation of Ag nanoclusters within these glasses and respective fibers has been suggested. The luminescence of Ag nanoclusters in glass hosts and corresponding fibers may be used in color displays driven by UV light, white light generation under UV pump, tunable light sources/lasers across all visible range, and down-conversion of solar spectrum, e.g. in [5,11,12].

2. Experimental

The glass melting procedure was similar to the earlier reported procedure for preparation of similar oxyfluoride glasses doped with lanthanide ions [13,14]. A mixture containing SiO2, Al2O3, CdF2, PbF2, ZnF2 and AgNO3 powders was batched and melted in a Pt-crucible. AgNO3 was added in wt%, while other components were batched in mol%. In particular, an oxyfluoride glass have been prepared with a chemical formula 33(SiO2)9.5(A-
IO_{1.5})32.5(CdF_2)19.5(PbF_2)5.5(ZnF_2), mol%, this glass will be called further a base glass; it was doped with different amounts of AgNO_3. When the proportion of SiO_2 to fluorides was varied, this will be noted further in the text where appropriate.

A 457 nm line of Ar laser has been used for excitation of luminescence of Ag nanoclusters in this work, since the laser beam at 457 nm can propagate some centimeters, while exciting the luminescence, within the obtained glass fibers. The luminescence was collected with a standard probe fiber of 500 μm diameter, product of Thorlabs, and delivered to the ANDOR CCD camera DV 887, which could measure the full luminescence spectrum in the time period of the order of 1 s.

The electron spin resonance (ESR) technique was applied aiming at the identification of the nature of Ag nanoclusters by their spin parameters. Continuous wave ESR spectra have been taken from room temperature down to 4.2 K using a Jeol FA100 X-band (≈8.9 GHz) and a locally constructed K-band (20.5 GHz) spectrometers driven in the adiabatic slow passage mode. Measurements were carried out for both low (<1 nW) and high values of incident microwave power P_
u, using ≈100 kHz static field modulation. A co-mounted calibrated Si:P marker sample (g = 1.99869 ± 0.00002 at 4.2 K) was used for determination of g-value of paramagnetic centers. Extensive signal averaging (typically 50–100 runs) was routinely applied to improve spectral quality. More details about ESR experimental methods have been given in Ref. [15].

3. Results

3.1. Effect of heat treatment on luminescence of Ag-nanoclusters doped glasses

The Ag nanoclusters emit a broad luminescence band, Fig. 1; its intensity increases with Ag-doping level, and the spectrum blue-shifts with increasing SiO_2 content. As can be seen in the Fig. 1, an undoped glass does not show any luminescence when excited at 457 nm. Therefore the luminescence in Ag doped glasses is due to Ag dopants/nanoclusters, as confirmed by structural and optical spectroscopy studies in [5]. The blue curve in Fig. 1 corresponds to the glass with enhanced oxide content 38(SiO_2)9.5(AIO_{1.5})29.5(CdF_2)17.5(PbF_2)5.5(ZnF_2), mol%, this glass was used for drawing the fiber in this work; therefore it is called a fiber precursor glass. Other curves in Fig. 1 correspond to the base glass, as defined in Section 2.

Fig. 1 shows the Ag luminescence spectra after the respective heat treatments (a) and a ratio of the Ag luminescence band intensity before and after the heat treatments of base glass at the corresponding temperatures; the heat treatment time was set to a short time of 1 hour for all treatment temperatures.

Fig. 2 shows the Ag luminescence spectra after the respective heat treatments (a) and a ratio of the Ag luminescence band intensity before and after the heat treatments of base glass at the corresponding temperatures; the heat treatment time was set to a short time of 1 hour for all treatment temperatures.

3.2. Effect of heat treatment on the structure of Ag-nanoclusters doped glasses

X-ray diffraction (XRD) patterns of Ag-doped as-prepared glasses did not show any micro- or nano-crystalline diffraction peaks. An example is presented by black curve in Fig. 3, where only the broad halos corresponding to the amorphous glass host can be seen. Apparently, the Ag nanoclusters in the as-prepared glasses are too small and therefore their diffraction peaks are too broad to be detected in the respective XRD pattern. However, the heat treatment, e.g. at 350 °C for 30 h resulted in characteristic diffraction peaks of face centered cubic (fcc) phase of Ag metal, at 38° and 44.2° of 2θ, as indicated by a red curve in Fig. 3.
The insert in Fig. 3 depicts an appearance and progressive increase of the main crystalline peak of the (fcc) phase of metal Ag with heat treatment. This increase suggests the growth of Ag metal nanophase/nanoparticles with raising heat treatment temperature. A half height width of the Ag peak at 38°C, after annealing at 350°C for 30 h, indicated by red curve in Fig. 3, equals to 0.4°C. According to the Scherrer’ formula, this indicates an average diameter of about 20 nm for the grown Ag metal nanoparticles, in agreement with data of Fig. 4 obtained by transmission electron microscopy (TEM).

Fig. 4a shows low magnification TEM image of the Ag nanoparticles grown on indicated heat treatment of the as-prepared Ag-doped oxyfluoride basic glass. The nanoparticles are mostly spherical with an average diameter about 20 nm. The image in Fig. 4b is especially informative, as it is possible to see here crystallographic planes of Ag metal with the postsigned inter-plane spacing d_{111} and d_{200}. Fig. 4c shows an example of Ag nanoparticle created by coalition of several smaller Ag nanoparticles.

3.3. Drawing the fiber doped with luminescent Ag nanoclusters

Fig. 5 shows differential thermal analysis (DTA) curve, which is typical for the oxyfluoride glasses studied in this work. This curve is similar to the DTA curve for analogous Ag-free undoped oxyfluoride glass shown in Fig. 1 in Ref. [13]. In particular, the glass transition temperature is about T_g = 370°C. However, due to the Ag dopant, the DTA curve in Fig. 5 shows extra crystallization peaks, T_c(Ag), between 450°C and 550°C, which respectively correspond to the precipitated crystalline Ag metal phase. We detected this phase by TEM imaging of the glass samples annealed at those high temperatures, as shown for example in Fig. 6. It is seen in Fig. 6, that the Ag metal nanophase tends to precipitate on the glass surface at this high treatment temperature of 450°C. Prolonged heat treatment at those high temperatures, corresponding to crystallization of Ag metal phase, resulted in precipitation of Ag metal macro-phase on the surface of glass samples, which was easy to see by naked eye and detect by scanning electron microscope.
the glass bulk itself completely devitrified after such heat treatment. The DTA data in Fig. 5 indicate that an Ag-doped fiber may not be drawn from this glass in the temperature range between \( T_g \) and \( T_d(Ag) \) because the crystallization peaks are strong and the glass transition peak and crystallization peaks are too close to each other, e.g. in [16 and references therein].

Alternatively, the fiber may be pulled from the viscous melt of this glass at the temperature \( T_m = 850 \, ^\circ C \); the typical pulled fiber length was at about 50–100 cm and limited by the length of the hand pulling the tweezers.

\( T_m \) in Fig. 5 is an onset of melting of the glass, while the glass becomes a liquid melt at the temperature above 900 \( ^\circ C \). \( T_m \) is a temperature around which the viscosity, \( \eta \), of the viscous glass melt begins to decrease/increase substantially with increasing/decreasing the temperature and reaches the value suitable for fiber drawing, \( \eta = 10^{12} \, \text{Pa s} \), e.g. in [18 and references therein]. \( T_m \) will depend on the heating/cooling rate of the viscous glass melt; which was 10\(^{3}\)/min in Fig. 5.

Fig. 7 shows the optical loss and luminescence of the fragment of fiber, which was pulled from the viscous glass melt. Excitation of the Ag nanocluster luminescence of the fibers was carried out either by launching the 457 nm excitation beam of Ar laser into the end of the fiber, Fig. 7a, or from above by UV lamp CAMAG at 366 nm, Fig. 7b. It can be seen in Fig. 7a, that the Ag-doped fiber shows a waveguiding effect at 457 nm. A luminescence spectrum of the fiber was taken from its middle point via an orthogonally directed probe fiber bundle connected to the spectrometer, Fig. 7c. The spectrum in Fig. 7c was found to be the same as for the Ag nanoclusters dispersed in the respective oxyfluoride bulk glass, blue curve in Fig. 1, obtained by casting the same viscous glass melt from which the fiber was pulled. Thus we conclude that the yellowish emission viewed orthogonal to the fiber in Fig. 7b and spectrum shown in Fig. 7c originates from the Ag nanoclusters dispersed in oxyfluoride fiber. Spatially uniform yellowish emission from the fiber in Fig. 7b confirms homogenous doping of the fiber with Ag-nanoclusters.

For optical loss measurements, a 457 nm Ar laser beam was launched in the Ag-doped fiber. A probe fiber directed orthogonal to the Ag-doped fiber was used to collect the light scattered by the Ag-doped fiber. Such method for measurement attenuation loss of planar and channel waveguides has been used in some commercial devices, e.g., Metricon Model 2010 M [19].

Optical attenuation coefficient \( A \) (dB/cm) at different wavelengths was calculated using the following equation:

\[
A(\lambda) = 10 \times \log_{10} \left( \frac{I_i(\lambda)}{I_{i+1}(\lambda)} \right) / (\Delta L)
\]

where \( I_i(\lambda) \) is the intensity of light at wavelength \( \lambda \) scattered by the Ag-doped fiber and collected with a probe fiber at the distance \( L_i \) from the fiber entrance, \( i \) is an index designating collection point along the fiber, and \( \Delta L \) is a distance between the collection points \( i \) and \( i+1 \). Intensities at both the excitation wavelength (457 nm) and luminescence maximum wavelength (600 nm) were extracted from the respective luminescence spectra measured at different distances \( L \) from the fiber entrance.

Fig. 7d plots the magnitude of \( 10 \times \log_{10}(I_i) \) at two different wavelengths versus the distance along the fiber. Optical loss at 457 nm and 600 nm can be found by calculating the slope of the corresponding straight lines. A loss of 2.95 dB/cm was found at 457 nm, while at 600 nm the loss was substantially lower at 0.19 dB/cm. The loss at 457 nm is obviously due to scattering of the launched laser beam. The signal measured at 600 nm can correspond only to emission of Ag nanoclusters, which is apparently waveguided along the fiber. Since the attenuation loss at 457 nm is substantially larger than at 600 nm, this means that the most of the total Ag emission is excited at the entrance of the fiber. Then the Ag emission is waveguided along the fiber. Waveguiding of the Ag luminescence along the fiber is also confirmed by visual observation in Fig. 7b, where the fiber ends glow in the stronger yellow–red color compared to the rest of the fiber indicating a waveguiding of the yellow–red emission along the fiber. These loss magnitudes can be considered as good values bearing in mind that the fibers were pulled in the air and without...
protective cladding, while the oxyfluoride fibers are better pulled in the inert gas atmosphere to avoid fiber surface oxidation and resulting extra fiber losses [17].

Since waveguiding in this fiber at 457 nm takes place, therefore there is no doubts that the waveguiding at the longer wavelength of 600 nm will also take place and with a lower attenuation loss, according to the basics of light scattering theories. When viewing the photoexcited fiber shown in Fig. 7a via the longpass filter, which cut a blue part of the spectrum, we have observed an intensity homogeneous red track along the fiber indicating waveguiding of the red luminescence light along the fiber, which is excited mostly at the enter edge of the fiber.

3.4. ESR study: Evidence for diamagnetism of Ag nanoclusters

ESR measurements may generally provide instructive information about the para/diamagnetism of Ag nanoclusters. However, despite intense study, no Ag-related ESR signal could be detected in the as-prepared glasses doped with Ag nanoclusters neither at room nor at liquid nitrogen or helium temperatures. This situation remained unaltered after subjecting various samples with different Ag doping levels to additional ex situ irradiation treatments in room ambient, including UV, VUV and x-ray excitation. For the latter case, special efforts were given to minimize the time between the irradiation and the ESR measurement even in the dark.

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The negative ESR result would indicate the absence of Ag-related paramagnetic centers in these Ag-nanocluster doped glasses, or more precisely, if present only occurring in low densities beyond the ESR detection limit. In the latter view, we may still attempt to infer useful information on the basis of comparison with ESR results obtained on other Ag-doped materials. For example, we may refer to the ESR signal observed in previous work [20], at cryogenic temperatures, from the paramagnetic Ag$_{2+}$ ions occupying Ba$^{2+}$ sites in $\beta$-Ba$_2$B$_2$O$_4$ crystals subjected to 60 keV X-ray irradiation. If taking the Ag$^{2+}$ signal spectral properties (line width, line shape) from this study as representative for the current work, then stepping from the detected Si:P marker ESR signal as reference and the known glass sample size, an upper limit of about $5 \times 10^{14}$ cm$^{-3}$ is estimated for potentially occurring paramagnetic Ag-related centers in the current glass samples; a very low density indeed. The ESR outcome would thus decline the presence of any substantial amount of paramagnetic Ag nanoclusters in the studied glasses.

4. Discussion

As follows from the above, the Ag ions become mobile in the studied oxyfluoride glass host at treatment at the temperature as low as 300 °C. In oxide glasses however, the heat treatment affects Ag nanoclusters at substantially higher treatment temperatures of about 500 °C, e.g. in [6–10]. Therefore, the Ag$^{+}$ ions appear to diffuse mostly within the fluoride component of this oxyfluoride glass, which is mostly the Pb–Cd–F network, as confirmed by Raman spectroscopy data [21].

The PbF$_2$, CdF$_2$ fluorites and Ag halides are known as the best superionic conductors [22] providing the optimum medium for the creation of Ag nanoclusters in the Cd–Pb–F matrix at elevated temperatures of already 300 °C. Numerous F$^{-}$ vacancies/F centers are known to exist in the fluorites; their concentration may exceed 1%, page 1241 in [22]. This concentration is comparable to the concentration of Ag dopants used in this work, which therefore can be fully accommodated in the vicinity of the F$^{-}$ vacancies/F centers, which are the structural voids in this oxyfluoride glass, according to the charge compensation mechanism, when Ag$^{+}$ cations substitute for M$^{2+}$ cation, as described by the following equation:

$$M^{2+} = 2Ag^+ = Ag_{2}^{2+};\quad Ag_{2}^{2+} + e^- = Ag_{2}^{2+}$$ (2)

where M$^{2+}$ stands either for Pb$^{2+}$ or Cd$^{2+}$. Since the charge of the Ag$^{+}$ is twice smaller than of M$^{2+}$, then a pair of Ag$^{2+}$ ions is to substitute simultaneously instead of one M$^{2+}$ cation, according to the left part of Eq. (2). In such case, one Ag$^{2+}$ substitutes onto site of M$^{2+}$ and another Ag$^{+}$ then substitutes onto the neighbor cation hole site, which is typical of fluorite structure; [22,23]. Noteworthy, Cd atom is the next to Ag in the periodic table thus providing especially easy substitution by Ag. Such substitution is favored by a nearby F$^{-}$ vacancy, which is a structural void and which then will combine with Ag$_{2}^{2+}$ dimers, according to the right part of Eq. (2), thus nucleating the growth of Ag$_{4}^{2+}$ dimers.

The result of the substitution described by the charge compensation mechanism of Eq. (2) is depicted schematically for the case of fluorite-type lattice in Fig. 8. Since the short range order of the crystalline counterpart is conserved in the glassy state, especially in these oxyfluoride glasses, as follows from the luminescence [13] and Raman spectroscopy [21] studies, the mechanism depicted in Fig. 8 is assumed to be qualitatively valid also for these oxyfluoride glasses. In Fig. 8, we show two nearby pairs of Ag$_{2}^{2+}$ dimers depicted by two pairs of blue balls. In each of these pairs, Ag atoms are linked by a chemical bond indicated by the straight blue line; this bond has an unpaired electron spin indicated by the red arrow.

We have to place two pairs of paramagnetic Ag$_{2}^{2+}$ dimers nearby to each other due to the experimental observation reported in Section 3.4 about absence of paramagnetic Ag nanoclusters in these glass samples. Being close to each other, the paramagnetic Ag$_{2}^{2+}$ dimers can combine resulting in pairing of electron spins from their...
bonds with creation of diamagnetic $\text{Ag}_4^{2+}$ tetramers according to the following equation:

$$\text{Ag}_2^+ + \text{Ag}_2^+ = \text{Ag}_4^{2+}$$  

(3)

These tetramers are diamagnetic; the energy of the single tetramer is lower than the total energy of two non-interacting $\text{Ag}_2^+$ dimers. Noteworthy, the nearby nanoclusters of two F$^-$ vacancies, indicated by two squares in Fig. 8, serve as nucleation center for the $\text{Ag}_4^{2+}$ tetramers. Thus we conclude that the $\text{Ag}_4^{2+}$ tetramers depicted in Fig. 8 may be plausible Ag nanoclusters dispersed in these oxyfluoride glasses.

The detail analysis of possible Ag nanoclusters in the fluoride-type lattice, namely their configuration, surroundings, energy levels and spins are addressed in our separate extensive work and it is out of the scope of this paper. Briefly, our results obtained by computing methods, such as Density Functional Theory (DFT) and Complete Active Space Perturbation Theory of Second Order (CASPT2) confirm that the $\text{Ag}_4^{2+}$ tetramers are plausible Ag nanoclusters in these oxyfluoride glasses, while other kinds of nanoclusters such as $\text{Ag}_2^+$, $\text{Ag}_3^{2+}$ dimers, trimers, other kinds of tetramers do not agree with the experimental luminescence spectra and absence of ESR signal. Finally, only the Ag nanoclusters consisting of four or less Ag atoms have been argued to be responsible for silver-related luminescence while larger Ag nanoclusters have been shown to produce negligible luminescence, e.g. in [24–26 and references therein].

5. Conclusions

The effect of heat treatment on the structure and luminescence of Ag nanoclusters dispersed in bulk oxyfluoride glasses has been studied. Unstructured fibers doped with luminescent Ag nanoclusters have been pulled. The luminescence of Ag nanoclusters and the attenuation losses in these fibers have been studied. A mechanism for the formation of Ag nanoclusters in the oxyfluoride glasses involving F$^-$ vacancies and nanoclusters has been suggested. The luminescence band of this Ag-doped oxyfluoride glass has a potential for application in broad band visible light sources including white light generation and tunable CW lasers, in UV driven panel displays and down-conversion of solar spectrum.

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