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Chalcogenide glasses and glass-ceramics: Transparent materials in the infrared for dual applications



Verres et vitrocéramiques de chalcogénures : des matériaux transparents dans l'infrarouge pour des applications duales

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ABSTRACT

In this paper are described the different research activities that led to the awarding of the Lamb prize by the French Academy of Sciences in order to promote research work on the national defense of France. This research concerns the development of infrared materials for night vision and the development of thermal imagers useful for defense, but also for civilian applications. The contribution has been particularly innovative in different sectors: broadening of chalcogenide glasses window of transparency, IR glass-ceramics with high thermomechanical properties, and the design of a new way of synthesis of these materials by a mechanical process.

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RÉSUMÉ

Dans cet article sont décrites les activités de recherche qui ont permis l'obtention du prix Lamb, décerné par l'Académie des sciences dans le but de favoriser les études concernant la défense nationale de la France. Ces recherches concernent le développement de matériaux infrarouges pour la vision nocturne et la mise au point d'imageurs thermiques utiles pour des applications de défense, mais aussi civiles. La contribution est particulièrement innovante dans trois secteurs: l'élargissement du domaine spectral des verres de chalcogénures, les vitrocéramiques infrarouges à hautes propriétés thermomécaniques, ainsi que la conception d'une nouvelle voie de synthèse de ces matériaux par un procédé mécanique.

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1. Introduction

The main interest of chalcogenide glasses lies in their wide range of transparency, which can extend from the visible to the mid- infrared as a function of the chemical composition of the glass. Thus, the first part of the paper will be devoted to studying the extension of the windows of transparency of these materials in the visible or in the infrared domain. This research is mainly focused on obtaining multi-band materials, transparent in the visible range, but also in the atmospheric transparency band I ($3-5 \mu m$) and band II ($8-12 \mu m$).

Unlike many materials currently used for mid-infrared optical applications (monocrystalline Ge, polycrystalline ZnSe), chalcogenide glasses have a great advantage since they can be molded by simple heating above their glass transition temperature (T_g). Indeed, monocrystalline germanium and polycrystalline ZnSe require shaping by polishing at the diamond tip, a long and expensive process. Moreover, the relatively easy synthesis of chalcogenide glasses allows a reduction in the production costs of IR optics. These strengths have recently led to various infrared optical applications such as night vision, detection of chemical and biological species, production of infrared fibers or nonlinear optics... [1].

Nevertheless, chalcogenide glasses possess mechanical properties (hardness, toughness, etc.) which are relatively low compared to mono- or polycrystals (Ge, ZnSe...) regularly used in the infrared industry, limiting their fields of application. In the last works carried out by our team, we have demonstrated that these properties can be considerably improved by generating particles of nanometric to micronic size by appropriate heat treatment. The details of this work will be discussed later in this paper.

Furthermore, at the present time, the synthesis of chalcogenide glasses is carried out in single-use vacuum-sealed silica ampules. Thus, although the synthesis process is simple to implement, the fact that it is not possible to reuse the silica ampules and that many subsidiary steps of material recovery have to be carried out leads to an approximate increase of 30% in the price of the final glass, which makes them less competitive on the public market.

In order to make these infrared technologies accessible to civilians, it is therefore essential to develop new methods of synthesis at lower cost. Recent research project introduces an innovative way of synthesis, the first of which has been recently developed in the laboratory and will be described in the last section. This way of synthesis combining mechanical alloying and flash sintering should eventually open new routes to manufacture optical glasses, glass-ceramics, and ceramics.

2. Presentation of chalcogenide glasses

Numerous works and documents summarize the different stages of synthesis of pure chalcogenide glasses [2,3]. Although the synthesis process is identical, the shaping of the glasses may vary according to the applications envisaged (manufacture of lenses, fibers, thin films, etc.). Here will be recalled the main steps necessary to obtain a glass of chalcogenides using the conventional way of melting–quenching in vacuum-sealed silica ampules.

The elements necessary for the constitution of the glass are weighed in stoichiometric proportion before being placed in a silica tube. The silica tube will subsequently be sealed in a secondary vacuum. The sealed tube under vacuum is then heated in a rotating furnace at a temperature ranging from 700 °C to 950 °C, depending on the prepared composition. A phase of homogenization of the molten bath is then carried out before quenching the mixture in water or with compressed air

The glass then undergoes an annealing treatment at a temperature slightly lower than the glass transition temperature $T_{\rm g}$ in order to relax the internal stresses caused during quenching. The bulk glass obtained can then be shaped (cutting, polishing, etc.) according to the targeted applications. In general, rods of 7 to 10 g having a diameter from 9 to 10 mm are synthesized, that is to say a height of about 6 cm.

Glass rods are then cut into 2-mm-thick slices and are then optically polished. In order to generate crystalline nanoparticles within the amorphous matrix, glasses will be annealed at about $T_{\rm g} + 30\,^{\circ}{\rm C}$ for different times, leading to glass-ceramics that keep a wide range of transparency in the infrared range.

3. Broadening of the window of transparency

As mentioned above, the chalcogenide glasses possess a wide window of transparency in the infrared range covering the second (band I) and third (band II) atmospheric window between 3 to 5 μ m and 8 to 12 μ m respectively. In fact, between these windows, light absorption due to the vibrations of chemical molecules (H₂O, CO₂, O₃) present in the atmosphere occur. Nevertheless, as shown in Fig. 1, these glasses are partially transparent in the visible range in the case of glasses based on sulfur or even completely opaque in the case of glasses based on selenium or tellurium. Although it is relatively simple to extend the transmission range to the long wavelengths by adding more massive chalcogen elements modifying the phonon vibrations, the extension of the transparency window for the short wavelengths appears much more complex because it is linked to the variation of the electronic band gap. It is then important to understand the microstructure of the glasses in order to influence the gap between the valence band and the conduction band.

Whatever the wavelength, imagery using visible, near-infrared $(1.5-2.7 \, \mu m)$ and thermal-infrared $(3-5 \, \mu m)$ and 8-12 μm radiations finds a large number of applications still in strong growth. By way of example, for the driving assistance of a vehicle, the visible/near-infrared image makes it possible to better read the road signs and to detect the presence of ice sheet, while thermal imaging allows one to see further in the fog and detect the presence of pedestrians even in the dark

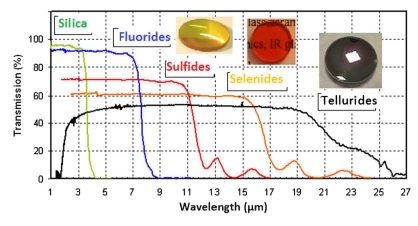


Fig. 1. Presentation of window of transparency of S, Se, Te-based chalcogenide glasses. The insets are examples of sulfide As_2S_3 (yellow), selenium As_2Se_3 (red) and tellurium $Te_{20}As_{30}Se_{50}$ (black) glasses.



Fig. 2. Visible image (left), same image in the infrared (center), night driving assistance (right).

(Fig. 2). For military applications, for example, it is easier to move in the dark with near infrared imagery intensified and thermal imaging is essential for de-camouflaging hot targets.

A vision system fusing visible or near-infrared imaging and thermal-infrared imaging could be provided with the same input optics, greatly simplifying their design and manufacture. This would be a technological breakthrough that would make it possible to envisage numerous innovative applications, both civil and military. The realization of multi-spectral optics thus presents a wide field of dual applications. Thus, two different possibilities to broaden the window of transparency of chalcogenide glasses were studied by adding gallium and alkali halides.

3.1. Effect of gallium

Up to now, most of the commercialized glasses for thermal imaging applications were based on germanium–antimony-selenium; one can cite, for example, $Ge_{28}Sb_{12}Se_{60}$ known as Vitron IG5, Black Diamond BD-2, AMTIR-3... or based on glasses containing toxic arsenic such as $Ge_{22}As_{20}Se_{58}$ (GASIR-1, Umicore IR Glass). Although arsenic-based glasses have attractive optical properties, we have excluded them from the study in order to anticipate future REACH standards (registration, evaluation, authorization and restriction of chemicals). So, our work was focused on gallium, which can be introduced in limited quantity into chalcogenide glasses.

As showed in Fig. 3, the substitution of Sb with Ga causes a shift of about 130 nm of the optical band-gap towards the short wavelengths for an identical composition of $85\text{GeSe}_2-15(\text{Ga/Sb})_2\text{Se}_3$.

However, this simple substitution does not make it possible to obtain transparent glasses in the visible range. It is also important to note that the substitution of antimony by gallium has no influence on the multiphonon break. The latter, mainly related to the vibration energies of selenium-based bonds, is maintained at 16 µm.

As demonstrated previously, the triangular structure of $GaSe_3$, having an electron deficiency, does not correspond to the most stable coordination. The tendency is to increase the number of coordination of the gallium from 3 to 4, passing from a triangular structure to a tetrahedral structure, by capturing the free electron pairs of the Se atoms [3]. The offset of the beginning of transmission is explained by the electron donation of the free pairs of Se at the Ga electron-deficient site. This increase in crosslinking has the effect of increasing the T_g of the glass as well as its mechanical properties.

The antimony has been substituted with gallium, which has more localized electrons when associated with selenium, leading to a widening of the forbidden band of the material. This makes it possible, in the same way as the glasses based on sulfur, to lighten the glass by shifting the optical band gap towards the short wavelengths.

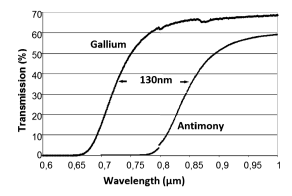


Fig. 3. Effect of the substitution of Sb with Ga on the beginning of transparency for the $85GeSe_2-15X_2Se_3$ glass composition with X = Ga or Sb.

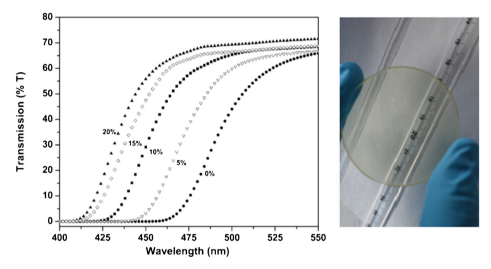


Fig. 4. (a) Transmission curves of composition glasses $(80GeS_2-20Ga_2S_3)_{100-x}CsCl_x$ in the visible range. (b) Picture of a glass 50 mm in diameter containing 40% of CsCl.

3.2. Effect of alkali halide

The transmission at short wavelengths is limited by the optical absorption due to the electronic transitions between the valence band (BV) and the conduction band (BC) of the glass. The optical band gap of sulfide-based glasses is usually situated around 500 nm (2.5 eV) and for selenide based glasses (1.8 eV). The introduction of ionic compounds such as alkali halide should modify this band-gap, that is why we studied its influence in both sulfide and selenide glasses all based on germanium and gallium.

For example, Fig. 3 shows the evolution of the beginning of transmission of sulfide-based glasses containing up to 20 mol% of cesium chloride (CsCl). A shift up to 40 nm towards the shorter wavelengths can be reached by progressive addition of CsCl. By adding about 40% of CsCl, glasses almost fully transparent in the visible up to 11.5 μ m can be obtained, covering the three atmospheric windows (Fig. 4) [4].

The increasing introduction of highly electronegative elements, such as halogens, induces a decrease in the delocalization of the non-binding electrons present on certain atoms (S) in the form of free pairs, and consequently a shift from the beginning of transparency towards the short wavelengths occurs.

It is easy to understand the importance of the transparency of the glasses in the visible when working with black glasses that mainly consist of selenium. Transparency is obviously crucial for specific optical applications, but also allows us to control the presence of bubbles, to check the homogeneity of massive samples or to observe the evolving crystallization of the glass. The main interest lies in the ease of alignment of optical systems working in the mid-infrared by using visible sources. However, such introduction of alkali halides presents several drawbacks, first the fact that it increases the content of non-bridging bonds and affects the thermomechanical properties by lowering the $T_{\rm g}$, hardness, etc. It also leads to a decrease in the resistance to corrosion in normal atmospheric conditions.

Nevertheless, sulfur-based glasses having a multiphonon cut-off close to 11 µm do not allow the total coverage of the third window of atmospheric transparency useful for thermal imaging. In fact, transparent materials ranging from 8 to 14 µm are needed in order to fully benefit from this window of transparency. The studies on selenide glasses with a wider transparency were based on antimony or arsenic.

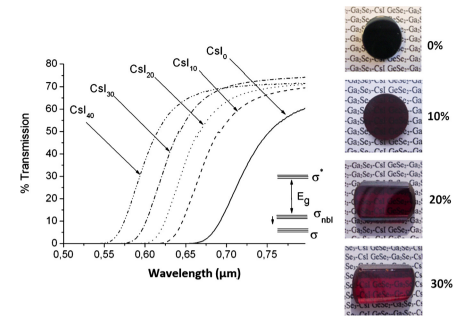


Fig. 5. Transmission curves of (80GeSe₂-20Ga₂Se₃)_{100-x}Csl_x and pictures of selenium-based glass containing from 0 to 30 at.% of Csl.

The same process as glasses based on sulfur was used to lighten selenide glasses, shifting the optical band gap towards the short wavelengths by adding alkali halides. Cesium-based alkali halides (CsI, CsCI) have been added to the $70GeSe_2-30Ga_2Se_3$ base glass maintaining a $GeSe_2/Ga_2Se_3$ ratio equal to 2.33. It has been possible to incorporate up to 45 mol% of CsI, 40 mol% of CsCl and KI in the base glass (Fig. 5) [3,5].

As mentioned above, the increasing introduction of highly electronegative elements such as halogens induces a decrease in the delocalization of the non-binding electrons present on certain atoms (Se) in the form of free pairs. The value of the optical band-gap is then increased. Also, a simple addition of 10 mol% of CsCl makes it possible to obtain a slightly transparent glass in the visible. These glasses were the first Ge–Se-based glasses transparent in the visible range and up to wavelengths close to 16 µm, whatever the cesium halide used [6]. This discovery represents a certain interest since it allows the control of the homogeneity of the glasses or the detection of impurities infused at a glance, and thus the use of an He–Ne laser working at 632.8 nm.

Most of these samples start to be hygroscopic when alkali halides are introduced. We recently demonstrated that adapted anti-reflective coatings such as zinc sulfide ZnS are very efficient to avoid glass corrosion by the air, maintaining their high transparency in the infrared range [7]. ZnS was chosen because it is already used as antireflection coatings for IR lenses; it could then play both roles simultaneously.

4. Enhancement of mechanical properties by making glass-ceramics

Associated with their field of transmission, the chalcogenide glasses have relatively weak chemical bonds leading to poor thermomechanical properties with respect to the oxide glasses, for example. One of the techniques for improving these properties consists in the manufacturing of composite materials such as glass-ceramics by the generation of crystalline particles.

4.1. Ge-Sb-Se

In the framework of DGA (French National Defense) projects, a wide range of new vitreous compositions has been carried out, leading to the formation of glass-ceramics with high mechanical properties and transparent up to 16 μ m. The first glass-ceramics synthesized mainly belonged to the vitreous systems based on Ge, Sb, Se with alkali metal halide additions. Heat treatments were performed at $T_g + 30\,^{\circ}$ C, temperature at which nucleation and growth occur simultaneously. For example, the base glass $68GeSe_2-22Sb_2Se_3-10RbI$ (T_g of $262\,^{\circ}$ C $\pm 2\,^{\circ}$ C) was annealed in a ventilated furnace at $292\,^{\circ}$ C. Only a small percentage of the produced glasses led to the formation of transparent glass-ceramics in the IR after heat treatment. These particles were formed exclusively from the precipitation of various alkali metal halides (CsCl, RbI, NaI...), inducing a slight increase in thermomechanical properties [8].

However, as demonstrated in Fig. 6, transparent glass-ceramics can also be obtained with an appropriate heat treatment at $T_g + 30$ °C by adding compounds such as CdTe or ZnSe. These compounds avoid the breakage of bonds by the use of alkali halide and so maintaining the mechanical properties of the base glass. Thus glass-ceramics present slightly enhanced

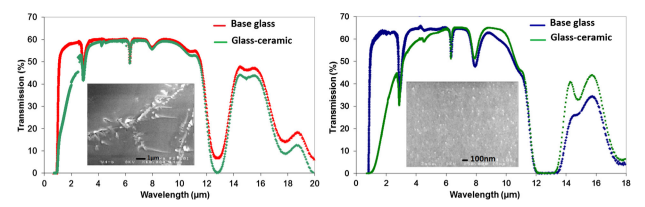


Fig. 6. (a) $73GeSe_2-20Sb_2Se_3-7CdTe$ glass and glass-ceramic (annealed at $290\,^{\circ}C$ for 5 h). Inset: a SEM picture of the obtained particles. (b) Transmission of $70GeSe_2-20Sb_2Se_3-5ZnSe$ glass and glass-ceramic annealed at $340\,^{\circ}C$ for 5 h. Inset: SEM picture of the obtained nanoparticles.

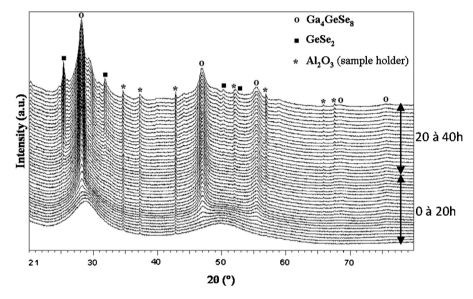


Fig. 7. X-ray diffractograms of the 80GeSe₂-20Ga₂Se₃ glass annealed at 380 °C for 40 h. Reprinted from [10].

mechanical properties with respect to the base glass, but their mechanical properties are much higher than the glass-ceramics containing alkali halides. In fact, the two glasses presented in Fig. 5 have a Vickers hardness of about 160 ± 2 Hv, a Young modulus E of 15.5 ± 0.3 GPa, while glasses containing 10% of CsI present slightly decreased mechanical properties ($H = 140 \pm 3$ Hv, $E = 15.2 \pm 0.3$ GPa).

In both cases, what can be noted after controlled crystallization is a slight decrease in the transmission in the short wavelength because of the Rayleigh scatterings. This loss of transparency does not affect the third atmospheric window between 8 and 12 μ m, which is the main one for thermal imaging applications. Moreover, the main property, which is strongly, enhanced is toughness, which means the resistance to crack propagation [9]. This point is of great interest when considering military applications, since it permits to enhance the resistance to thermal chocks under extreme conditions.

4.2. Ge-Ga-Se

Subsequently, gallium replaced the antimony imparting very high thermomechanical properties ($T_{\rm g}$, hardness, Young's modulus) compared to antimony-based glasses. The glasses belonging to the GeSe₂-Ga₂Se₃-CsCl/Csl ternary diagram were more particularly studied because of their wide transparency [6]. In order to compare, the 63GeSe₂-27Ga₂Se₃-10CsCl has a hardness of 162 Hv, a Young modulus of 20.5 GPa and a thermal expansion coefficient of $16.9 \cdot 10^{-6}$ K⁻¹. Studies carried out on these glasses have demonstrated another type of behavior of chalcohalide glasses under crystallization. Indeed, contrary to the previous glass-ceramics in which a phase dissociation occurred between the alkali halide and the vitreous matrix, in this case the crystallization of the main constituents of the glass (Ge, Ga, Se) in the form of Ga₂Se₃ and/or GeGa₄Se₈ was detected by X-ray diffraction performed at the CEMTHI laboratory at the University of Orléans (Fig. 7). Also glasses devoid of alkali halides such as 80GeSe₂-20Ga₂Se₃ exhibit identical behaviors [10].

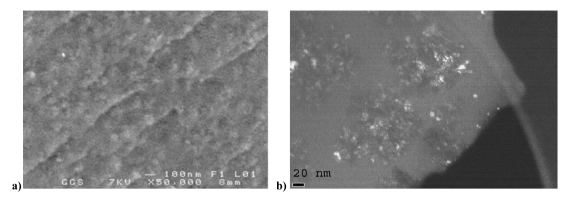


Fig. 8. SEM micrograph of a) the 80GeSe₂-20Ga₂Se₃ glass-ceramic annealed for 15 h at 380 °C, b) bright field and dark field MET micrograph of the 80GeSe₂-20Ga₂Se₃ glass-ceramic heat treated for 40 h at 380 °C. Reprinted from [10].

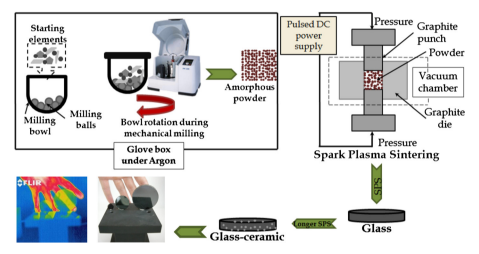


Fig. 9. Description of the process for the synthesis of IR glasses and glass-ceramics by mechanical alloying and then hot-pressing (here, by Spark Plasma Sintering).

The influence of the alkaline halide on the crystallization phenomena being negligible or even inverse to that desired (destabilization of the vitreous matrix), the majority of the experiments were subsequently carried out on a specific composition: $80\text{GeSe}_2-20\text{Ga}_2\text{Se}_3$. The latter has demonstrated excellent reproducibility to the formation of a high level of nanoparticles by heat treatment with reproducible manner. The crystallization stage was carried out at $T_g+30\,^{\circ}\text{C}$, i.e. $380\,^{\circ}\text{C}$, for varying periods (several hours). As showed in [10], crystals of the order of one hundred nanometers are formed from the aggregation of nanoparticles (5–10 nm). The formation of nanoparticles induces a strong increase in the toughness of the material. Just like glasses, glass-ceramics are black. Even if scatterings occur in the short wavelength, their transparency in the near-IR range up to 16 μ m can be mastered by controlling heat treatment time and temperature (Fig. 8).

It is interesting to point out the possibility to replace selenium with sulfur in this glassy matrix without changing the nucleation and growth process occurring in these matrices. In fact, in the whole Ge–Ga–(S/Se) glass family, because of the high amount of gallium, phase separation starts, leading to controllable and reproducible nanoparticles, as described in [11].

5. Another way to produce infrared optics from chalcogenide glasses

Following the drawbacks (single use silica tubes, use of fluorhydric acid, coring of glass...) observed during the synthesis of germanium-based glass in silica tubes, new synthetic pathways had to be applied. Thus, a new approach consisting in obtaining an amorphous powder from pure metallic elements necessary for the constitution of the glass using mechanical grinding energy at ambient temperature was developed. In a second step, the amorphous powder is densified by sintering to make it a dense and transparent glass. The whole process is described in Fig. 9.

Thus, obtaining infrared glasses by mechanical alloying and then SPS (Spark Plasma Sintering) makes it possible, on the one hand, to avoid the use of complex and expensive silica systems, and, on the other hand, to avoid the loss of chalcogen elements during high-temperature reactions. This novel process for the manufacture of infrared lenses should ultimately make possible the simultaneous compaction and shaping of finished optics using suitable molds. In addition to a great

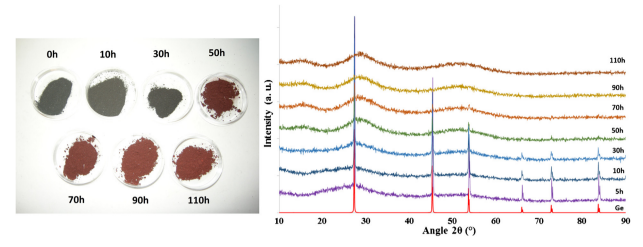


Fig. 10. Evolution of the coloring of the GeSe₄ powder with the grinding time at a rotation speed of 300 rpm (left). Corresponding XRD diffractograms of the GeSe₄ powder according to the milling time (right).

reduction in the costs of synthesis, the fact of not using a silicon tube of low thermal conductivity will offer the possibility of obtaining new vitreous compositions hitherto impossible to synthesize because of their strong tendency to crystallize.

By definition, mechanical alloying uses high-energy ball-milling to crush several elements to make a chemical reaction in order to obtain homogeneous amorphous alloys powders [12]. Pure raw (5N) metallic germanium, gallium or antimony and selenium are introduced in a tungsten carbide (WC) under inert argon atmosphere because of its high hardness. The grinding jar (80 ml) contained 6 WC milling balls leading to a ball-to-powder weight ratio of 8:1. The jar was introduced into a planetary ball mill (Retsch PM100) in a glove box to avoid oxidation during milling. Then a specific program is elaborated, consisting of various rotation cycles at different speeds and pauses to lower the inside temperature.

Although a simple view of the powder shows an evolution of the mixture structure as a function of the grinding time (Fig. 10). Moreover, the progressive amorphization of the mixture was confirmed by X-ray diffraction analysis. The disappearance of the peak attributed to the Ge crystalline phase is observed after 40 h of grinding, leading to a perfectly amorphous mixture when using a rotation speed of 400 rpm, and after 90 h when using a rotation speed of 300 rpm [13]. So, in addition to ball to powder weight ratio, the rotation speed is of paramount importance to fasten the chemical reaction kinetics.

The amorphization process can be explained in two distinct ways. The first path consists of a gradual reaction between the elements by diffusion. The second, directly linked to the high temperatures reached locally during the impact of the balls, is a reaction mechanism by melt-quenching. In our case, the glass transition temperature of $GeSe_4$ being low ($160\,^{\circ}C$), the second process is preponderant. However, for glasses having higher T_g , like the $80GeSe_2-20Ga_2Se_3$ glass (T_g of about $360\,^{\circ}C$), both effects occur.

The obtained powders were then compacted by flash sintering. A flash densification is mandatory to avoid the rapid crystallization of the powder surface. In fact, the high specific surface of powders leads to a massive crystallization and thus to strong losses by scattering. Contrarily to hot pressing, which needs to press several minutes at a temperature higher than $T_{\rm g}$ by 100 °C, Spark Plasma Sintering (SPS) allows us to sinter at a temperature only higher by 10 to 30 °C than $T_{\rm g}$ for only several seconds to a few minutes with a high heating rate (100 °C/min), avoiding glass crystallization. Fig. 11 presents $80\text{GeSe}_2-20\text{Ga}_2\text{Se}_3$ glass samples 8 mm, 20 mm, and 36 mm in diameter, sintered by SPS at 390 °C for 2 min under a pressure of 50 MPa.

Graphite or WC (tungsten carbide) molds are used to shape the glass. Various contaminants (carbon, tungsten) or defects (bubbles, inhomogeneities) can lead to a loss of transparency. While some parameters of mechanical alloying and sintering can be optimized to minimize the losses in short wavelengths, one can observe in Fig. 11 that infrared transparency is of good quality. Moreover, the figures show that lenses of big dimensions (up to 36 mm in this picture) can be reached with the 80GeSe₂-20Ga₂Se₃ glass, while its dimension is limited to 10 mm when prepared in silica tubes. Finally, this process can be extended to ceramics that are transparent in the infrared range, such as ZnSe [15].

6. Conclusion

The discovery of new chalcogenide glasses with a broad window of transparency, the demonstration of their mechanical properties enhancement by generating nanoparticles and finally the feasibility to obtain these glasses using mechanical energy instead of thermal energy were highlighted. As demonstrated in this paper, chalcogenide glasses present a high interest for thermal imaging applications. First, optimized glass formulation has improved the window of transparency by adding gallium or alkali halide such as CsCl. These elements or compounds led to a shift of the beginning of transparency in the short wavelength up to 200 nm. Some of these glasses have undergone a specific heat treatment at temperatures slightly

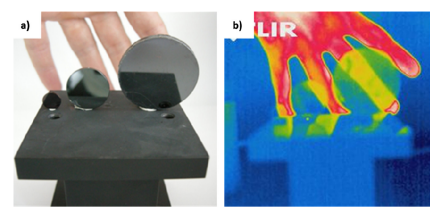


Fig. 11. (a) Photograph of 80GeSe₂–20Ga₂Se₃ glass samples 8 mm, 20 mm and 36 mm in diameter sintered by SPS; b) observation of the same samples using a thermal camera operating in the 8–12-µm window. Reprinted from [14].

higher than the glass transition temperature (about $T_{\rm g} + 30\,^{\circ}{\rm C}$). According to the heat treatment time, the number and size of generated particles can be controlled. The obtained glass-ceramics still present a high transparency in the infrared and also some enhanced mechanical properties, especially toughness or resistance to crack propagation. Finally, to lower the cost of infrared optics and thus make this technology accessible to civilians, a new synthesis combining mechanical alloying and Spark Plasma Sintering was developed. Even if the parameters have still to be optimized to obtain infrared transparency without losses, this process is very promising.

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References

- [1] L. Adam, X.H. Zhang, Chalcogenide Glasses: Preparation, Properties and Applications, 1st ed., J. Woodhead Publishing, 2013.
- [2] X.H. Zhang, H.L. Ma, C. Blanchetière, J. Lucas, J. Non-Cryst. Solids 161 (1993) 327.
- [3] L. Calvez, P. Lucas, M. Roze, H.L. Ma, J. Lucas, X.H. Zhang, Appl. Phys. A, Mater. Sci. Process. 89 (1) (2007) 183-188.
- [4] Y. Ledemi, B. Bureau, L. Calvez, M. Roze, E. Guillevic, N. Audebrand, M. Poulain, Y. Messaddeq, X.H. Zhang, Optoelectron. Adv. Mater., Rapid Commun. 3 (9) (2009) 899–904.
- [5] M. Rozé, L. Calvez, J. Rollin, P. Gallais, J. Lonnoy, S. Ollivier, M. Guilloux-Viry, X.H. Zhang, Appl. Phys. A 98 (1) (2010) 97-101.
- [6] L. Calvez, H.-L. Ma, J. Lucas, X.H. Zhang, Adv. Mater. 19 (1) (2007) 129–132.
- [7] A. Bréhault, L. Calvez, P. Adam, J. Rollin, M. Cathelinaud, B. Fan, O. Merdrignac-Conanec, T. Pain, X.H. Zhang, J. Non-Cryst. Solids 431 (2016) 25–30.
- [8] L. Calvez, H.L. Ma, J. Lucas, X.H. Zhang, Phys. Chem. Glasses: Eur. J. Glass Sci. Technol. B 47 (2) (2006) 142–145.
- [9] L. Calvez, H-L. Ma, J. Lucas, X.H. Zhang, J. Non-Cryst. Solids 354 (12–13) (2008) 1123–1127.
- [10] M. Rozé, L. Calvez, Y. Ledemi, M. Allix, G. Matzen, X.H. Zhang, J. Am. Ceram. Soc. 91 (11) (2008) 3566-3570.
- [11] C. Lin, L. Calvez, H. Tao, M. Allix, A. Moréac, X.H. Zhang, X. Zhao, J. Solid State Chem. 184 (3) (2011) 584-588.
- [12] C. Suryanarayana, Prog. Mater. Sci. 46 (2001) 1–184.
- [13] E. Petracovschi, M. Hubert, J.-L. Adam, X.H. Zhang, L. Calvez, Phys. Solid State B 251 (7) (2014) 1330-1333.
- [14] M. Hubert, G. Delaizir, J. Monnier, C. Godart, H.L. Ma, X.H. Zhang, L. Calvez, Opt. Express 19 (23) (2011) 23513-23522.
- [15] G. Zhou, L. Calvez, J. Rocherullé, J. Optoelectron. Adv. Mater. 9 (5-6) (2014) 436-441.