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Silicate Glass-Based Nanocomposite Scintillators

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1. Introduction

Scintillation materials are employed to detect X-ray and gamma-ray photons, neutrons or accelerated particles. Usually the wide band-gap insulator materials of a high degree of structural perfection are used in the form of artificially made single crystals. They accomplish fast and efficient transformation of incoming high energy photon/particle into a number of electron-hole pairs collected in the conduction and valence bands, respectively, and their radiative recombination at suitable luminescence centres in the material. Generated UV or visible light can be then detected with high sensitivity by conventional solid state semiconductor- or photomultiplier-based photodetectors, which are an indispensable part of scintillation detectors.

Development of scintillation materials was stimulated by the discoveries of X-rays in 1895 (Röntgen, 1896) and natural radioactivity of uranium and other elements soon after that (Becquerel, 1896; Curie, 1898). A simple photographic film was found rather inefficient for their detection. As a result, the search for materials able to convert X(γ) rays to visible rays started immediately in order to couple them with sensitive photographic film-based detectors. CaWO4 and ZnS-based powder phosphors were used for this purpose for a long time. But the development of true bulk single crystal scintillators started only at the end of 1940s when TI-doped NaI and CsI and CdWO4 crystals were reported to be applicable for scintillation detection (Weber, 2002).

As mentioned above, scintillation detectors were mainly based on single crystal materials. Despite their best figure-of-merit, by far not all intrinsically efficient compounds can be grown in the form of the bulk single crystals of the sufficient size and manufacturing costs acceptable for practical applications. Too high melting temperatures, the presence of phase transitions between the melting point and room temperature (RT), or stoichiometry problems arising from different volatility of binary constituents from the high temperature melt of complex compounds are just a few examples of problems potentially disabling a
single crystal preparation. In less demanding applications the suitably doped glasses are also used. However, their efficiency and stability in the radiation environment is usually much inferior to the single crystal systems. Modern technologies bring new material conceptions, e.g. the optical ceramics which found its use in the Computed Tomography medical imaging (Greskovich & Duclos, 1997; van Eijk, 2002).

Most recently, an innovative approach was reported consisting in preparation of composite materials composed of an inorganic scintillating phase embedded in an inert optical organic or inorganic material. However, the refractive index change between the two phases can result in scattering phenomena and transparency degradation. To diminish such a problem the active scintillator phase has to be scaled down to few tens of nanometers size, because then the visible light scattering is considerably reduced. Scaling down the crystalline phase to nano-meter size can physically change the properties of the material itself and can offer a unique combination of optical, luminescence and scintillation characteristics which cannot be obtained in a bulk single phase material. While semiconductor nanocrystals have been a subject of study for more than thirty years, investigations of wide band-gap insulating nanocrystals begun only recently (Tissue, 1998; Meltzer et al., 1998). Nanocrystals of Y$_2$O$_3$ doped with europium or terbium were produced by condensation from gas phase (Bihari et al., 1997; Meltzer et al., 1999), sol-gel (Goldburt et al., 1997) or combustion (Muenchausen et al., 2007) methods. Gd$_2$O$_3$:Eu was produced by sol-lyophilization (Louis et al., 2003; Mercier et al., 2004, 2006) and CBD (Cluster Beam Deposition) (Mercier et al, 2007) techniques. The band gap increase of a crystal due to exciton quantum confinement is a well known phenomenon in direct gap semiconductors like GaAs, GaN or CdSe. To a lesser extent, similar increase is observed also in insulating Gd$_2$O$_3$:Eu nanocrystals (Mercier et al., 2007). In this material the reduced size can strongly influence the relative population of the dopant energy levels and the width of emission lines (Mercier et al., 2006); moreover, the presence of dopant ions on the nanocrystal surface can be evidenced by appearance of a specific emission band (Mercier et al., 2004). Luminescence efficiency can also be affected by quantum confinement; in fact, in Y$_2$O$_3$:Tb an increase of Tb$^{3+}$ luminescence efficiency is observed by reducing particle size probably because of the decrease of non-radiative recombination phenomena (Goldburt et al., 1997). Moreover, the fluorescence time decay is strongly affected by refractive index of the inert host material (Meltzer et al., 1999) and quenching phenomena are shifted towards higher concentrations with respect to the single crystal (Muenchausen et al., 2007).

Among reported attempts on preparation of such nanocomposite systems the fluoro-cloro-zirconate glass-ceramic can be mentioned: luminescence arises at Eu$^{2+}$-containing BaCl$_2$ nanocrystals with average size of 14 nm, thus, the material possesses good transparency (Johnson et al., 2006). CdTe nanoparticles show an efficient luminescence when embedded in BaFBr:Eu (Chen et al., 2006). Nanoporous silica matrix impregnated by CdSe/ZnS luminescent nanoparticles or rhodamine dye shows also intense emission (Létant et al., 2006a, 2006b). Multiple quantum wells hybrid structures, where semiconducting PbI$_2$ layers are alternated with organic insulating ones, have shown superfast efficient luminescence (390 ps) due to excitonic superradiance and quantum confinement effect which might allow them to be used as ultra-fast scintillators (Shibuya et al., 2004).

Scintillation properties of the Ce-doped rare-earth orthosilicates were mentioned for the first time in early 1980s in the study dealing with the Gd$_2$SiO$_5$:Ce (GSO) (Takagi et al., 1983). Following studies concerned mainly Lu$_2$SiO$_5$:Ce (LSO) (Suzuki et al., 1992) and mixed Lu$_2$.
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\( \text{SiO}_2\cdot\text{Y}_2\text{SiO}_5\cdot\text{Ce} \) (LYSO) (Cooke et al., 2000) which became materials of choice for PET imaging in medicine. Single crystals of these orthosilicate materials were prepared by the Czochralski method using radio-frequency (RF) heating due to very high melting point of these compounds (between \(~1950-2150~{\degree}\text{C}\) (Melcher et al., 1993). The growth of single crystals of another stoichiometry in the \( \text{SiO}_2\cdot\text{RE}_2\text{O}_3 \) system, namely \( \text{RE}_2\text{Si}_2\text{O}_7 \), was reported also in early 1980’s and basic optical and luminescence characteristics were explored (Bretheau-Raynal et al., 1980; Vakhidov et al., 1981). However, scintillation characteristics of Ce-doped single crystals of \( \text{Lu}_2\text{SiO}_5 \) (LPS) started to be studied only in last decade (Pauwels et al., 2000). LPS:Ce has shown similar light yield and other scintillation characteristics as LSO:Ce, but no afterglow at RT was found due to the absence of TSL peaks close to RT which is a substantial advantage of this material (Pidol et al., 2007). Very recently also single crystal of YPS:Ce was grown and its scintillation properties were characterized (Feng et al., 2010).

Several different methods were reported for the preparation of powder silicate phosphors which were considered for another applications like FED or cathodoluminescence screens (Holloway et al., 1999). Meijerink et al. (Meijerink et al., 1991) used the classic solid-state sintering to synthetize YSO:Ce. Kang et al. employed method of spray pyrolysis (Kang et al., 1999) which provides samples with better homogeneity. Combustion synthesis (Gonzalez-Ortega et al., 2005), hydrothermal (Cooke et al., 2006) and sol-gel (Marsh et al., 2002; Jiao et al., 2007) methods were also employed in order to reduce too high temperatures necessary for the preparation. Using pulsed laser deposition, YSO:Ce thin films were prepared and studied (Coetsee et al., 2007). Ce-doped lutetium pyrosilicate synthesis and photoluminescence characteristics were published recently (Sokolnicki et al., 2009).

The sol-gel methods are well applicable to silicate-based synthesis due to stability of TEOS (tetraethoxysilane) which is used as an Si precursor. However, final results depend on many parameters like the temperature of gelation, type of solvent, use of the additives etc. The additives like formamide influence the surface tension in the pores (Brinker & Scherer, 1990) and help to prepare crack-free monolite samples. They participate in chemical reactions during the stages of hydrolysis and gelation (Niznansky & Rehspringer, 1995) and they also influence the phase evolution during heat treatment (Niznansky et al., 2001).

1.1 Phase diagram \( \text{Y}_2\text{O}_3\cdot\text{SiO}_2 \)

Yttrium and lutetium silicates have similar phase diagram which is shown in Fig. 1. It follows from Fig. 1 that two stoichiometric compounds, \( \text{RE}_2\text{SiO}_5 \) and \( \text{RE}_2\text{Si}_2\text{O}_7 \) (RE = Y, Lu), are stable at RT. Second important conclusion is the presence of the region with limited miscibility of \( \text{SiO}_2 \) and \( \text{RE}_2\text{Si}_2\text{O}_7 \) which is a condition favourable to preparation of \( \text{RE}_2\text{Si}_2\text{O}_7 \) nanocomposite in the silica matrix.

1.2 Structure of pyrosilicate

YPS crystallizes in several crystallographic forms. \( \alpha\text{-Y}_2\text{Si}_2\text{O}_7 \) crystallizes in the triclinic P-1 space group (a=6.59 Å, b=6.64 Å, c=12.25 Å, \( \alpha=94^\circ, \beta=89^\circ, \gamma=93^\circ \)) (Liddell & Thompson, 1986) at the temperature of 1100 °C. \( \beta\text{-Y}_2\text{Si}_2\text{O}_7 \) is isotypic with thortveitite, \( \text{Sc}_2\text{Si}_2\text{O}_7 \), and crystallizes in the \( \text{C}_2/m \) space group (a=6.83 Å, b=8.97 Å, c=4.72 Å, \( \beta=101^\circ \)) (Redhammer & Roth, 2003). \( \gamma\text{-Y}_2\text{Si}_2\text{O}_7 \) cation occupies a distorted octahedral site with Y-O bond lengths in the range 2.239 (2)-2.309 (2) Å. The \( \text{SiO}_4 \) tetrahedron is regular with Si-O bond lengths in the range 1.619 - 1.630 Å. Monoclinic \( \text{C}_2/m \) phase was obtained after heat treatment at 1300°C. \( \gamma\text{-Y}_2\text{Si}_2\text{O}_7 \) was found to crystallize in the monoclinic \( \text{P}_2_1/c \) space group (Leonyuk et al., 1999).
and its lattice parameters are a=4.694 Å, b=10.856 Å, c=5.588 Å, β=96.01°. According to Dias et al. (Dias et al., 1990) the structure of high temperature phase $\delta$-Y$_2$Si$_2$O$_7$ has the orthorhombic space group $Pnam$ (a=13.81 Å, b=5.02 Å, c=8.30 Å).

Lu$_2$Si$_2$O$_7$ has one stable crystallographic phase at RT representing the thorveitite structure with monoclinic symmetry, space group $C2/m$. It has a single crystallographic site for lutetium ions with six oxygen neighbours. It is a distorted octahedral site with $C2$ symmetry (Bretheau-Raynal et al., 1980; Soetebier et al., 2002). This monoclinic structure can be briefly described as a stacking of alternating parallel layers of [LuO$_6$] octahedral sharing edges and isolated [SiO$_7$] groups. [SiO$_7$] groups are formed by two [SiO$_4$] tetrahedra sharing oxygen, Si–O–Si bond angle between tetrahedra is equal to 180°, see Fig. 2. The layers of [SiO$_7$] groups are organized this way: Si atom of the [SiO$_7$] group shares one oxygen atom from the [LuO$_6$] layer above and two from the one below in the c-direction, the Si atom from the opposite side is in a reverse situation (Yan et al., 2006).

In this chapter, we describe the preparation of RE$_2$Si$_2$O$_7$ (RE = Y (YPS), Lu (LPS)) compounds doped by Ce ions in powder form using the sol-gel method. XRD and SEM are employed to check the crystal structure, luminescence spectra and decays are measured to characterize Ce$^{3+}$ ion emission in an LPS host. Furthermore, we prepare nanocomposites of Ce-doped RE$_2$Si$_2$O$_7$ in the silica matrix and use XRD, SEM, HRTEM and luminescence techniques for their characterization.

![Fig. 1. Phase diagram of Y$_2$O$_3$-SiO$_2$ system](image)
2. Experimental

2.1 Preparation of pyrosilicate powder phosphor

Y(NO$_3$)$_3$·6H$_2$O (in the case of YPS) or Lu(NO$_3$)$_3$·5H$_2$O (99.9%, Sigma-Aldrich), TEOS (98%, Sigma-Aldrich), 96% methanol and HNO$_3$ (0.03 M) were used as starting materials. First, RE(NO$_3$)$_3$·nH$_2$O (RE = Y, Lu) was dissolved in methanol (CH$_3$OH) at RT and HNO$_3$ was added as catalyst for TEOS acid hydrolysis and condensation. Ce as doping element in the form of nitrate was then dissolved in methanol solution and the molar ratio Ce:RE was fixed onto the value of 1:199 (0.5 molar % of Ce). After dissolving had been completed, TEOS was added at the molar ratio TEOS : (RE+Ce) fixed at the values 1:1. The gelation time at 55°C was approximately 24 hours. The samples were left 2 days for ageing. Then, they were progressively dried at 50°C for 3 days in flowing N$_2$-atmosphere. After drying they were successively annealed at 900 °C, at 1100 °C and 1300 °C with heating rate of 1 °C/min under atmospheric pressure.

2.2 Preparation of YPS:Ce/SiO$_2$ a LPS:Ce/SiO$_2$ nanocomposites

The same starting materials were used for YPS(LPS):Ce/SiO$_2$ preparation like for pyrosilicate powder. The molar ratio of RE/Si was fixed onto 1/10. The final heating temperatures were chosen in the range of 1100 – 1300 °C. The resulting samples were
transparent with yellowish colour due to presence of Ce doping cations. When the silica matrix had crystallized, samples became milky and non-transparent.

2.3 Characterization methods
Powder XRD spectra were measured at ambient temperature using Phillips X-pert diffractometer with Cu Kα-radiation.

Thermal analysis (TG and DTA) measurements were carried out using SETARAM device and NETZSCH STA (QMS) 409/429-403 coupled to Mass Spectroscopy unit.

SEM was accomplished by Scanning Electron Microscope PHILIPS XL 30 CP and by Tescan Proxima SEM system equipped with SE, BSE and CL detectors.

Radio- and photoluminescence characterization was performed using model 5000M Spectrofluorometer, Horiba Jobin, Yvon equipped with single-grating monochromators and photon counting detectors. In case of radioluminescence and photoluminescence spectra the X-ray tube (40 kV, 15 mA) Seifert GmBh., and a D2 continuous lamp were used as the excitation sources, respectively. In case of photoluminescence decays the hydrogen-filled nanosecond and microsecond pulse xenon flashlamps were used for the fast and slow decay kinetics measurements, respectively. Scintillation decay was measured using the ps X-ray pulse source excitation and streak camera detection, see the details in (Yanagida et al., 2010).

SpectraSolve software package (Ames Photonics) was used to apply deconvolution procedures to extract true decay times. All measurements were performed at RT.

3. Results and discussion
3.1 Powder pyrosilicate materials
3.1.1 XRD measurements
Powder YPS prepared by sol-gel methods was heat-treated at three different temperatures (900, 1100 and 1300 °C) and characterized using XRD. The samples heated at 900°C were amorphous. Triclinic P-1 phase was formed at 1100°C, while monoclinic C2/m phase was obtained after heat-treatment at 1300°C (Fig. 3). We observe simpler situation in case of lutetium silicates (Lu2Si2O7) because LPS have only one stable phase at RT. The samples annealed at 1100 °C show Lu2Si2O7 pure phase pattern in agreement with PDF No. 35-0326, Fig. 4.

3.1.2 Electron microscopy
The TEM observations are consistent with the XRD results. Fig. 5 shows that the sample annealed at 900 °C has amorphous character, no regular crystalline shapes are observed. The morphology of 1100 °C heat-treated samples (Fig. 6) is similar to the 900 °C heat-treated one. SEM image(left) show the particles of the size of few to several microns. Nevertheless, well developed crystals of the size of tens of nanometers are also observed (right part of the figure).

SEM and HR TEM of 1300 °C heat-treated YPS:Ce is shown at Fig. 7. The figure shows large crystallized particles of the size of microns. These particles no longer consist of submicron crystals (like in case of the 1100 °C heat-treated sample) but monolithic shape can be observed in TEM image (right side of Fig. 7).

The HRTEM observation of Lu2Si2O7 (Fig. 8a) heat-treated powder shows characteristic non-agglomerate particles of the size of about 20 nm. At higher resolution (Fig. 8b), well ordered
structure of LPS crystal can be seen. In Fig. 8c, the selected area electron diffraction (SAED) pattern is shown.

Fig. 3. X-ray diffraction pattern of the sample $Y_2Si_2O_7$, annealed at 900, 1100 and 1300 °C.

Fig. 4. X-ray diffraction pattern of the sample $Lu_2Si_2O_7$, annealed at 1100 °C
Fig. 5. SEM (A) and TEM (B) of YPS:Ce annealed at 900 °C.

Fig. 6. SEM (A) and TEM (B) of YPS annealed at 1100 °C heat treated sample. Left image (SEM) shows the glassy aspect of sample while right image (TEM) shows the formation of nanometres-sized crystals.

Fig. 7. SEM (A) and TEM (B) of 1300 °C heat treated YPS:Ce
3.1.3 Luminescent properties
Radioluminescence spectra of the YPS:Ce samples were measured under X-ray excitation. The spectra are dominated by the Ce$^{3+}$ 5d$^1$-4f emission peaks at about 440 nm, Fig. 9. The intensity increased strongly with increasing temperature of the heat treatment. The maximum of the spectrum is noticeably long-wavelength shifted with respect to that of YPS:Ce single crystals (361+381 nm) (Feng et al., 2010). It points to a number of perturbation/defect-associated Ce sites in the YPS:Ce powder because such perturbations are known to shift Ce$^{3+}$ emission to lower energy (Pedrini et al., 1992). In YPS:Ce with increasing annealing temperature the maximum of the spectrum shifts to shorter wavelength with approximately constant width (Fig. 10). Such intensity and shape evolution of the spectra can be caused by structural evolution with heat treatment temperature described before.

Fig. 8. (a, b, c) HRTEM measurement of Lu$_2$Si$_2$O$_7$

Fig. 9. Radioluminescence spectra dependence on the heat treatment temperature of the Ce-doped YPS (excitation by an X-ray tube, 40 kV) Spectra can be mutually compared in an absolute scale. Small dips around 510 nm and 365 nm are experimental artifacts.
Fig. 10. Normalized radioluminescence spectra of YPS:Ce and their dependence on annealing temperature. Small dips around 510 nm and 565 nm are experimental artifacts.

Photoluminescence decays in Fig. 11 were measured for all the YPS:Ce samples. The decays are normalized for better comparison of the differences.

Fig. 11. Normalized photoluminescence decays of YPS:Ce heat-treated at different temperatures marked in the legend. Single exponential fit with decay time of 32 ns by a solid line is shown for 1300 °C treated samples to evaluate the decay time. exc = 345 nm, em = 440 nm.
There is a clear correlation between the decay shape and heat treatment temperature: in the sample treated at 1300 °C, the decay is close to a single exponential with the decay time of about 32 ns. The decay becomes faster and strongly deviated from a single exponential at lower heat treatment temperatures. The distortion of single exponential decay points to a nonradiative energy transfer (quenching) process which occurs from the Ce$^{3+}$ relaxed 5d$_1$ excited state towards a nearby lying defect level. The relative photoluminescence efficiency losses caused by this process were estimated from the integral of normalized decay curves. In the YPS host the Ce$^{3+}$ photoluminescence quantum efficiency is diminished to 0.87 and 0.35 for 1100 °C and 900 °C heat-treated samples, respectively, relative to the 1300 °C heat-treated sample. In the 1300 °C heat-treated sample the non-decreasing temperature dependence of the Ce$^{3+}$ decay time from 80 K up to the temperature well above RT (not shown here) evidences that the quantum efficiency of Ce$^{3+}$ at RT is close to unity. The calculated photoluminescence efficiency losses related to the Ce$^{3+}$ centre itself are much less significant with respect to the decrease of scintillation efficiency reflected in the radioluminescence intensity dependence on annealing temperature in Fig. 9. This means that the loss of scintillation efficiency in the samples heat-treated at lower temperatures occurs mainly in the transport stage, i.e. in the host material itself before reaching the Ce$^{3+}$ luminescence centres.

In Fig. 12 the spectra are provided for the Ce-doped LPS. They correspond well with the earlier published data on LPS:Ce single crystals (Pidol et al., 2007; Feng et al., 2010), including Stokes shift value of 0.27 eV.

![Normalized PL excitation (em=420 nm) and RL (X-ray, 40 kV) spectra of Ce-doped LPS annealed at 1100 °C.](image)

Fig. 12. Normalized PL excitation (em=420 nm) and RL (X-ray, 40 kV) spectra of Ce-doped LPS annealed at 1100 °C.

PL decay shows nanosecond decay time of 34 ns (Fig. 13), which is due to the allowed 5d-4f transition of Ce$^{3+}$ and that is in very good agreement with that measured in LPS:Ce single crystals (Pidol et al., 2007; Feng et al., 2010). Decay acceleration in the initial part of the
decay curve might be due to an energy transfer from Ce$^{3+}$ centres to some defects e.g. at grain surface layer.

![Photoluminescence decay curve](image)

Fig. 13. Photoluminescence decays of the Ce-doped LPS (exc= 300nm, em=400 nm) annealed at 1100 °C. Decay time of 34 ns was evaluated in the tail of the decay.

### 3.2 Nanocomposite materials

The SiO$_2$/RE$_2$Si$_2$O$_7$:Ce (RE = Y, Lu) nanocomposite samples were prepared using the same sol-gel method. The overstoichiometric ratio of RE/Si (1/10) was used for the material preparation.

The nanocomposites are transparent when silica matrix is amorphous, see Fig. 14, but during the heat treatment at the temperature of more than 1250 °C the crystallisation of amorphous silica matrix takes place and cristobalite structure is formed. Consequently, the sample breaks into small pieces of sub-millimetre size.

![Nanocomposite materials](image)

Fig. 14. Photo of the transparent SiO$_2$/ Lu$_2$Si$_2$O$_7$:Ce nanocomposite heat-treated at 1000 °C.
3.2.1 XRD measurements

SiO$_2$/Y$_2$Si$_2$O$_7$ system was prepared and heat-treated at different temperatures. The samples annealed at 1000°C are amorphous and transparent. Further increase of annealing temperature to 1100-1200 °C leads to crystallisation of both silica matrix (into cristobalite) and of Y$_2$Si$_2$O$_7$ as shown in Fig. 15. Fig. 16 shows XRD spectra of the samples denoted as TK10 which are transparent. Annealing for 2h at 1000°C and 1100°C was carried out on the TK10 samples first and then a rapid thermal treatment (RTT) procedure was applied at 1250°C and 1300°C, consisting of increase of temperature from 1000°C or 1100 °C to 1250°C - 1300°C in 2 minutes, 5 minutes at this temperature, cooling down in 5 minutes. The RTT temperature of 1300°C keeps sample transparent and amorphous but luminescent intensity improves. It is interesting to note that in case of non-transparent crystallized sample α-YPS phase is observed in XRD spectra, while in transparent ones rather β-YPS phase is found or sample remains purely amorphous.

![XRD patterns of SiO$_2$/Y$_2$Si$_2$O$_7$:Ce nanocomposites (denoted as A10) heat-treated at different temperatures.](image)

3.2.2 Electron microscopy

In Fig. 18 the SEM and HR TEM images of SiO$_2$/Y$_2$Si$_2$O$_7$ nanocomposites (Sample TK10 heat-treated at 1000 °C and 1100 °C) are shown.

SEM image with the lower resolution (Fig. 18a) shows the homogeneous glassy aspect of the sample. HRTEM images reveal the internal structure of this sample (Fig. 18b,c). Regular round Y$_2$Si$_2$O$_7$ particles of tens of nanometers size embedded in the silica matrix are clearly observed. The ideal round shape can be surprising because the crystals do not crystallize in...
Fig. 16. TK samples annealed at 1000 °C, 1100 for 2 hours, RTT procedure then applied at 1250 °C and 1300 °C as described in the text before.

Fig. 17. XRD spectra of SiO$_2$/Lu$_2$Si$_2$O$_7$ composite after annealing at different, gradually increasing temperatures.
the shapes of spherical symmetry. The explanation is found in the $Y_2O_3$ phase diagram (Fig. 1). $Y_2Si_2O_7$ and $SiO_2$ are not miscible even in the liquid state. The surplus of $SiO_2$ leads to the phase separation of $Y_2Si_2O_7$ which forms spherical particles in order to minimize the surface energy (like the oil droplets in the water). The resulting nanocomposite is transparent if the particle size of these nanoparticles is smaller than 1/10 of the wavelength of the used light, i.e. below 40-50 nm (Krell et al., 2009).

The nanocomposite $Lu_2Si_2O_7/SiO_2$ has the same tendency. The HRTEM images in Fig. 19 show the mean particle size increasing with the heat treatment temperature. Statistical evaluation of the particle size distribution from HRTEM image was performed and is shown in Fig. 20 for the sample heat-treated at 1100 °C.

The average particle size of the 1100 °C heat-treated sample is about 30 nm, the 1200 °C heat-treated sample reaches the mean particle size of about 50 nm and the 1300 °C heat-treated nanocomposite shows the particle size of about 100 nm.
Fig. 20. Size distribution of LPS nanospheres for the sample heat-treated at 1100 °C evaluated from HRTEM images.

3.2.3 Thermal analysis
Thermal behaviour of the both Yttrium and lutetium nanocomposites was similar. Fig. 21 shows the TG and DTA analysis of SiO$_2$/Lu$_2$Si$_2$O$_7$ nanocomposite. First decrease of TG within the range of 200°C to 400°C corresponds to the elimination of organic species in the matrix and decomposition of the lutetium nitrate. The mass of SiO$_2$/Lu$_2$Si$_2$O$_7$ nanocomposite is constant above 800°C. DTA curve shows exo-effect at 300°C which corresponds to the oxidation of organic residue by nitrates. Second exo-effect situated near 1100°C probably corresponds to the crystallisation of both amorphous silica matrix and Lu$_2$Si$_2$O$_7$ as could be seen from XRD spectra. The crystallisation of both components took place simultaneously, therefore it was not possible to distinguish on process from the other. Moreover, the temperature of this transition varied significantly within the range of 1100 to 1250°C when some of the parameters (heating rate, air or inert atmosphere, different sample size) were changed in DTA measurement. It means that this crystallisation is kinetically very slow process, possibly hindered in big parts of the composite. This fact could be used for the RTT procedure when the crystallization of nanoparticles of Lu$_2$Si$_2$O$_7$ can be expected while silica matrix remains amorphous.

3.2.4 Luminescent properties
RL spectra of the bulk composite TK 10 YPS:Ce/SiO$_2$ sample are shown in Fig. 22. Emission intensity of yet amorphous sample heat-treated at 1100 °C is smaller and its maximum is low energy shifted (455 nm) in comparison with the densely cracked one which was heat-treated at 1300 °C. The latter spectrum shows the subbands at about 360 nm and 382 nm which are very close to those in YPS:Ce single crystal (Feng et al., 2010). It can be interpreted that the Ce$^{3+}$ centres are well embedded in regular YPS structure. Furthermore, comparison with standard BGO scintillator shows reasonable scintillation efficiency of the
nanocomposite YPS:Ce/SiO$_2$ system heat-treated at 1300 °C. In case of samples which were prepared in powder form from the very beginning the RL intensity shows even higher values compared to BGO, Fig. 23.

Fig. 21. TG and DTA analysis of SiO$_2$/LPS nanocomposite

Fig. 22. RL spectra of the bulk TK 10 YPS:Ce/SiO$_2$ nanocomposite sample heat-treated at 1100°C and 1300 °C and the spectrum of BGO standard scintillator sample.
Fig. 23. RL spectra of A10 nanocomposite YPS:Ce/SiO$_2$ samples prepared in powder form. Annealing temperatures are shown in the figure, comparison with BGO standard scintillator sample is provided as well.

Fig. 24 shows the PL and PLE spectra of A10 powder nanocomposite sample. Very good correspondence of both emission and excitation subbands is found compared to the bands reported for YPS:Ce single crystal (Feng et al., 2010) which again points to embedding Ce$^{3+}$ ions in well ordered YPS structure without excessive influence of any lattice flaws and perturbations.

Luminescence characteristics of LPS:Ce/SiO$_2$ nanocomposite samples were found to be quite analogous to those of yttrium-based system ones. RL intensity strongly increases with annealing temperature and comparatively higher intensities are obtained in comparison to the YPS:Ce/SiO$_2$ ones, see Fig. 25. Normalized spectra show high energy shift and smaller FWHM with increasing annealing temperature, see Fig. 26. Position of excitation and emission peaks for $T_a$=1250-1300 °C match reasonably well those of LPS:Ce single crystal (Pidol et al., 2007; Feng et al., 2010). RL spectrum for the highest annealing temperatures can be in fact perfectly decomposed in components belonging to undoped LPS, Ce$^{3+}$ in SiO$_2$ and Ce$^{3+}$ in LPS (Fig. 27).

PL decay of LPS:Ce/SiO$_2$ nanocomposite sample annealed at 1300 °C is given in Fig. 28. Leading decay time of 29 ns is slightly shorter compared to 32 ns found in LPS:Ce single crystal (Feng et al., 2010). It might be caused by the effect of small size of nanospheres of LPS:Ce and different refractive index of surrounding medium (Metzer et al., 1999). Slower decay tail of very low amplitude is of unclear origin. It could be related to Ce$^{3+}$ ions close to LPS nanophase surface where e.g. tunneling from 5d$_1$ excited state of Ce$^{3+}$ to a defect might exist. Scintillation decay of the same sample under the excitation by picosecond X-ray pulse is given in Fig. 29. The leading decay component of decay time 29.4 ns is perfectly consistent with that in PL decay in Fig. 28. In addition, there is slower decay process which overestimates the fit above 60-70 ns and must be due to the delayed recombination process arising in the transport stage of scintillator mechanism.
Fig. 24. PL (ex=247 nm) and PLE (em=390 nm) spectra of YPS:Ce/SiO$_2$ A10 sample at RT.

Fig. 25. RL spectra of LPS:Ce/SiO$_2$ nanocomposite sample annealed at different temperatures given in the figure. Excitation X-ray, 40 kV.
Fig. 26. Normalized RL spectra of LPS:Ce/SiO$_2$ nanocomposite samples from Fig. 25. Excitation X-ray, 40 kV. PLE spectrum for $T_m=1300$ °C and $em=410$ nm is shown as well.

Fig. 27. Radioluminescence spectra (excitation X-ray, 40 kV) of LPS:Ce single crystal, LPS:Ce/SiO$_2$ nanocomposite, undoped LPS powder and SiO$_2$:Ce glass. The latter three samples were made by an analogous sol-gel route, single crystal was grown by Czochralski method (Feng et al., 2010)
Following the procedure carried out at the Ce-doped silicate glasses (Chiodini et al., 2002) the samples of SiO$_2$/Lu$_2$Si$_2$O$_7$ nanocomposites annealed at 1000°C were rapidly heat-treated at temperature between 1600-2000 °C. This rapid thermal treatment (RTT) consisted of 30 seconds heating period in the hydrogen-oxygen flame. The characterization by XRD showed that they remain amorphous after such a treatment. RL spectra of the samples show that the
RTT strongly influences the shape, position and intensity of RL spectrum (Fig. 30). In (Chiodini et al., 2002) strong increase of scintillation efficiency was reported at Ce-doped silicate glass after RTT treatment. In our case, similar conclusion can be drawn for the highest RTT temperature of 2000 °C, when the spectrum remains low energy shifted compared to the situation in the powder nanocomposite annealed at 1250-1300 °C (Fig. 26). This is consistent with the fact that LPS nanophase crystallized in the latter case while remaining amorphous after RTT procedure. RTT probably helps to form better SiO$_2$ glass host which provides higher efficiency for charge carrier transport in the scintillation mechanism.

![Fig. 30. RL spectra of LPS:Ce/SiO$_2$ nanocomposite sample after application of RTT procedure, the temperature of which is given in the legend](image)

### 4. Conclusions

Sol-gel method has been successfully used for preparation of Ce-doped yttrium (YPS) and lutetium (LPS) pyrosilicates in powder form and of composite materials (REPS:Ce)$_{0.1-}$ (SiO$_2$)$_{0.9}$, RE=Y,Lu. XRD measurements showed that the crystallization of YPS take the place at 1100°C in the case of pure powder sample while, in the case of nanocomposites, it is shifted to the range of 1200-1300°C. Moreover, in the latter case, it is accompanied by simultaneous crystallization of SiO$_2$ matrix leading to non-transparent samples. Nevertheless, this drawback (cristobalite formation, loss of transparency) could be partially overcome by RTT, because the kinetics of cristobalite formation is very slow. TEM images of (REPS:Ce)$_{0.1-}$ (SiO$_2$)$_{0.9}$, RE=Y,Lu revealed the regular round shapes nanoparticles in the silica matrix. Its average size increases with the temperature of heat treatment from 30 nm (heat-treated at 1100°C) to 100 nm (heat-treated at 1300°C).

Luminescence spectra of powder YPS:Ce were found low energy shifted in comparison to the single crystal analogue which might be due to extensive perturbation of Ce$^{3+}$ centers by
the grain surface and structural flaws. LPS:Ce emission characteristics showed to be closer to the bulk single crystal.

Photo- and radioluminescence spectra of YPS:Ce and LPS:Ce crystallized nanophase in SiO\textsubscript{2} host appeared very similar to their bulk single crystal analogs. Slightly shortened Ce\textsuperscript{3+} decay times in REPS:Ce/SiO\textsubscript{2} can indicate the effect of small size of REPS:Ce nanospheres and different refractive index of surrounding medium. RTT leaves the pyrosilicate phase amorphous although the luminescence efficiency increases noticeably, small low energy shift of Ce\textsuperscript{3+} spectrum is consistent with the amorphous character of REPS host. RTT procedure indicates the possibility to obtain transparent bulk optical elements with scintillating REPS:Ce nanophase, but more experimental work has to be done to achieve good transparency and crack-free samples.

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6. References


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