Enhanced Yellow Luminescence from LaAlO$_3$:Sm$^{3+}$ [Li$^+$, Na$^+$, K$^+$, Ag$^+$] Nano-Phosphors Prepared by Combustion Synthesis

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Abstract: LaAlO$_3$:Sm$^{3+}$, [Li$^+$, Na$^+$, K$^+$, Ag$^+$] nano-phosphors with varying dopant concentrations of Sm$^{3+}$ from 1 to 20 mol% & codopants concentration of [Li$^+$, Na$^+$, K$^+$, Ag$^+$] is 0.5 to 1 mol% were prepared by combustion synthesis method and the samples were further heated to 600,700, and 1000 °C to improve the crystallinity of the materials. The structure and morphology of materials have been examined by X-ray diffraction and scanning electron microscopy. XRD results reveal that the sample begins to crystallize at 600 °C, and pure LaAlO$_3$ phase can be obtained at 700°C. SEM images indicate that the Sm$^{3+}$-doped LaAlO$_3$ phosphors are composed of aggregated spherical particles with sizes ranging from 40 to 80nm. Under the excitation of UV light (245nm) and low-voltage electron beams (1–3kV), the Sm$^{3+}$-doped LaAlO$_3$ phosphors show the characteristic emissions of phosphor consist of five emission peaks, which are attributed to the transitions from $^5$G$_{5/2}$ state to $^4$H$_{11/2}$ (J=5/2, 7/2, 9/2, 11/2) states of Sm$^{3+}$ ions with Yellow, Yellow-orange and Orange-red color. Among these, emission peak located at 536, 598, 611, 653, 707 nm are attributed to the transitions of $^3$G$_{5/2}$$\rightarrow$$^5$H$_{5/2}$, $^3$G$_{5/2}$$\rightarrow$$^5$H$_{7/2}$, $^3$G$_{5/2}$$\rightarrow$$^5$H$_{9/2}$, $^3$G$_{5/2}$$\rightarrow$$^5$H$_{11/2}$, $^3$G$_{5/2}$$\rightarrow$$^5$H$_{13/2}$ respectively. Among these emission peaks, the transition emission $^3$G$_{5/2}$$\rightarrow$$^5$H$_{11/2}$ (J=5/2, 7/2, 9/2) for peak at 563, 598, 611nm is strongest for Yellow, Yellow-orange and strong Orange-red emission is due to the magnetic dipole transition of Sm$^{3+}$ ion having a magnetic dipole (MD) allowed one and also an electric dipole (ED) dominated one but the other weak transition $^3$G$_{5/2}$$\rightarrow$$^5$H$_{11/2}$ & $^3$G$_{5/2}$$\rightarrow$$^5$H$_{13/2}$ (653 nm, 707nm red) is purely an ED one. Highest photoluminescence intensity is observed with 3 mol% doping of (Sm$^{3+}$ + Na$^+$=3mol%) for promising Yellow) (Sm$^{3+}$+K$^+$=3mol%), for Yellow-orange, Orange-red), made LaAlO$_3$:Sm$^{3+}$, [Li$^+$, Na$^+$, K$^+$, Ag$^+$] a strong competitor for promising Yellow, Yellow-orange & also for Orange-red colored display applications.

Keywords: Combustion synthesis, Nano-phosphors, LaAlO$_3$:Sm$^{3+}$, [Li$^+$, Na$^+$, K$^+$, Ag$^+$], Host lattices, Codopants, Magnetic dipole, Electric dipole

1. Introduction

More recently, however, the development of flat panel displays, such as field emission displays (FEDs), plasma display panels (PDPs) and thin film electro-luminescent devices (TFEL), or white light emitting diode (LED), have emerged as the principal motivation for research into rare-earth luminescence, and the present article therefore concentrates on the variety of ways in which rare-earth luminescence has been exploited in this field[1-4]. The rare-earth ions are characterized by a partially filled 4f shell that is well shielded by 5s$^2$ and 5p$^6$ orbitals. The emission transitions, therefore, yield sharp lines in the optical spectra. The use of rare-earth element based phosphor, based on “line-type” f-f transitions,[5-7] can narrow to the visible, resulting in both high efficiency and a high lumen equivalent [8]. It is, therefore, urgent to find a stable, inorganic rare-earth-based phosphor with high luminescence efficiency. The phases composed by the elements with the smaller difference of electronegativity (X), corresponds to a narrower band gap of compounds, leading to higher conductivity. The difference between the electronegativities of Si and O (X= 1.54) exceeds that between Ge and O (X= 1.43)[9]. During the past decades, rare earth ions doped in various host materials have been widely studied due to their characteristic luminescence properties. Among the rare earth ions,Sm$^{3+}$, Eu$^{3+}$, Tb$^{3+}$, and Dy$^{3+}$ are important activator ions for producing visible light [10-17]. Sm$^{3+}$ activated luminescent materials have received much attention at present [18-19]. They show bright emissions in orange and red regions attributed to the transitions from the excited state $^5$G$_{5/2}$ to the ground state $^1$H$_{5/2}$ and the other state $^4$H$_{11/2}$ (J = 7/2, 9/2, and 11/2), which can be used in high density optical storage, temperature sensors, under sea communication, various fluorescent devices, color display, and visible solid-state lasers [20-21].

Luminescence of is especially useful to probe the local structure of luminescent centers in a host lattice because of its simple energy level structure, great sensitivity to ligand field, and similar lanthanide chemical properties to the other rare earth ions [22-23]. Growing interest recently has been focused on luminescence of trivalent rare earth ions in phosphates, tungstates, borates, molybdates, and aluminates, among which rare earth doped borates are especially attractive because of their wide UV transparency, exceptional optical damage thresholds, excellent chemical and thermal stability, and high luminescence efficiency [24–34]. The luminescence study of a series of such compounds provides much valuable information for optical applications.

It is our main interest to synthesize another family of newly developed Sm$^{3+}$ doped phosphors via low temperature initiated combustion process and investigate their photoluminescence properties in view of the commercial importance of reddish-orange color emitting phosphors. Generally, the typical Sm-activated phosphors usually show charge-transfer absorption of Sm$^{3+}$–O$^2-$ interaction in the UV region. However, there was no obvious charge-transfer absorption of Sm$^{3+}$–O$^2-$ interaction or host absorption band

Volume 6 Issue 2, February 2017

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Paper ID: ART20171306
2183
that could be detected in the excitation spectrum. Only direct excitation of Sm3+ ions could be observed. It is recognized that Sm3+ interaction with the host lattice is very weak, and no energy transfer occurs between Sm3+ and host. The reddish orange light of Sm3+ consists of three emission peaks in the visible region near 563, 595, and 641 nm, which are assigned to the intra-4f-shell transitions from the excited level 2F5/2 to ground levels 4H9/2, 4H11/2, 4H13/2, respectively.

As we know different material preparation methods have some important effects on material microstructure and physical properties. The combustion method provides an interesting alternative over other elaborated techniques because it offers several attractive advantages such as: simplicity of experimental set-up; surprisingly short time between the preparation of reactants and the availability of the final product; and being cheap due to energy saving.

The main aim of the combustion method is the rapid decomposition of the rare earth nitrate in the presence of an organic fuel. During the reaction, many gases, such as CO2, N2, NO2 and H2O, as well as a large amount of heat are released in a short period of time before the process terminates with white, foamy and crispy products. Many times final products are found to be composed of nanosized particles. This work has been carried out with the aim to prepare, compare and investigate the high intensity photoluminescence properties of Sm3+-doped LaAlO3 powder. This work has been carried out with the aim to prepare, compare and investigate the high intensity photoluminescence properties of Sm3+-doped LaAlO3 powder.

A series of La1-xSmxAlO3 phosphor have been synthesized with the dopant concentration ranging from 0 to 20 mol%. The crystalline structure and morphology of prepared nanomaterials have also been discussed. The crystalline structure of prepared materials, morphology of and their photoluminescence properties are characterized by XRD, SEM and PL spectra with 245 nm lasers for excitation.

2. Experimental

High purity chemicals La(NO3)3, Al(NO3)3 [1.0 mole], Sm(NO3)3, LiNO3, NaNO3, KNO3, AgNO3 in such a way that total La3+ + [Sm3+ + M+] = 1.0 mole, and carbonylhydrazide as a fuel were used to prepare Sm3+-doped nano crystals with general formula La1-x,SmxAlO3: Sm3+ & where x is 1 to 18 mol%, La(1-x, y)AlO3: Sm3+, M+ where y is 0.5 to 1 mol%, by heating rapidly an aqueous concentrated paste in a preheated furnace maintained at 600,700, and 1000 °C to improve the crystallinity of the materials. The structure and morphology of the materials have been examined by X-ray diffraction and scanning electron microscopy. XRD results reveal that the sample begins to crystallize at 600 °C, and pure LaAlO3 phase can be obtained at 700°C. The stoichiometric amount of the fuel was calculated by using total oxidizing and reducing valences [35]. The paste was made by dissolving metal nitrates and fuel in a minimum amount of doubly distilled water. In furnace, the material had rapid dehydration followed by decomposition, generating combustible gases which burnt with a flame and producing a white solid. The solid thus obtained was again fired at 1000°C for 3h to increase the crystallinity. Finally the powder was characterized by XRD, SEM, PL measurement to check the crystallinity, particles size and luminescence intensity of the phosphor respectively.

3. Characterization & Discussion

3.1 XRD studies

The structural characterizations of compounds were done on XRD diffractometer (Rigaku Ultima IV) using Cu Kα radiation (1.541841 Å).

Figure 1: XRD spectra of (a) LaAlO3:Sm3+ (b) LaAlO3:Sm3+ [Li+, Na+, K+, Ag+] phosphors showing sharp xrd peaks.

The structural characterizations of compounds were done on XRD diffractometer (Rigaku Ultima IV) using Cu Kα radiation. XRD results reveal that the sample begins to crystallize at 600°C, and pure LaAlO3 phase can be obtained at 700°C. Crystallinity, particle size, and surface roughness of the phosphor materials have strong effects on the photoluminescence. Figure 1(a & b) showed the X-ray diffractograms of Sm3+ doped LaAlO3 LaAlO3:Sm3+ [Li+, Na+, K+, Ag+] phosphors. The phase analysis demonstrated (Fig. 1) that LaAlO3:Sm3+ belongs to trigonal crystal system with R3m (160) space group having unit cell dimensions: a = b = 5.364 Å and c = 13.11 Å. This was in good agreement with the standard JCPDS C. NO. 031-0022. This phosphor, trivalent lanthanum ions were replaced by trivalent samarium ions. Dopant ions (Sm3+) concentration variation from 1 mol% to 20 mol% have no noticeable effect on the
obtained X-ray diffractograms of the as-prepared LaAlO$_3$:Sm$^{3+}$ phosphors, indicating that the doped ions were occupied the primordial La$^{3+}$ sites of the LaAlO$_3$ lattice. All measurements were carried out at room temperature. The structural characterization was done by a high resolution X-ray diffraction (XRD) using a Rigaku Ultima IV diffractometer in the $\theta$–2$\theta$ configuration and using Cu Ka radiation (1.5418 Å) using Scherrer equation (1).

$$\tau = K \lambda / \beta \cos \theta$$

(1)

where

- $\tau$ is the mean size of the ordered (crystalline) domains, which may be smaller or equal to the grain size;
- $K$ is a dimensionless shape factor, with a value close to unity. The shape factor has a typical value of about 0.9, but varies with the actual shape of the crystallite;
- $\lambda$ is the X-ray wavelength;
- $\beta$ is the line broadening at half the maximum intensity (FWHM), after subtracting the instrumental line broadening, in radians. This quantity is sometimes denoted as (20);
- $\theta$ is the Bragg angle was used to calculate the crystallite size of all materials.

At least five prominent peaks from each XRD (samples with various Sm$^{3+}$ concentration) were used for calculation and peaks belonging to different phases were also taken into consideration. Maximum and minimum values obtained for each type of lattice are reported as range of crystallite size (e.g. 40±5nm for LaAlO$_3$).

### 3.2 SEM micrograph and particle size analysis

The SEM micrographs were obtained by JEOL JSM6300 scanning electron microscope. SEM images indicate that the Sm$^{3+}$ - doped LaAlO$_3$ phosphors are composed of aggregated spherical particles with sizes ranging from 40±5 to 80±5nm. Figures 2 (a to d) exhibited the surface morphologies of LaAlO$_3$, LaAlO$_3$:Sm$^{3+}$ and LaAlO$_3$:Sm$^{3+}$, [Li$^+$, Na$^+$, K$, Ag^+$] particles. Generally non- uniformity of shape and size is associated with the non-uniform distribution of temperature and mass flow in the combustion flame. However the SEM images of LaAlO$_3$:Sm$^{3+}$ particles (fig. 2a,b) show small and coagulated particles of nearly cubical shape with larger size distribution. The surface morphology of LaAlO$_3$:Sm$^{3+}$ lattices as depicted in the picture 2a and 2b is smooth and aggregated spherical particles of different sizes are observed.

![Figure 2: SEM micrographs of phosphor particles (a,b,c,d):](image)

(a) LaAlO$_3$ lattice (b) LaAlO$_3$:Sm$^{3+}$ (c) LaAlO$_3$:Sm$^{3+}$,[Li$^+$] (d) LaAlO$_3$:Sm$^{3+}$,[Na$^+$]

The smooth surface of phosphor can reduce the non-radiation and scattering, thus beneficial to the luminescence efficiency in application[36-37]. The dense packed small particles can prevent the phosphor from aging.

### 3.3 Photoluminescence Properties

For the photoluminescence measurement, 0.05g powder samples were pressed into pellets and then exposed to a He–Cd laser (245nm) with an optical power of 30mW for excitation. The emitted light was analyzed by HR-4000 Ocean Optics USB spectrometer optimized for the UV–vis range. Under the excitation of UV light (245nm) and low-voltage electron beams (1–3kV), the Sm$^{3+}$ -doped LaAlO$_3$ phosphors show the characteristic emissions of the Sm$^{3+}$ ($^4G_{5/2}\rightarrow^6H_{5/2}$, $^4G_{5/2}\rightarrow^6H_{7/2}$, $^4G_{5/2}\rightarrow^6H_{9/2}$, $^4G_{5/2}\rightarrow^6H_{11/2}$ and $^4G_{5/2}\rightarrow^4H_{15/2}$) with a strongest yellow, Yellow-orange & Orange-red color. The room-temperature emission spectra of Sm$^{3+}$ doped LaAlO$_3$ crystals with different doping concentrations are shown in figures 3 (a to b). The emission spectra were obtained by monitoring at 245nm under an excitation of ultraviolet light. The obtained products emitted the red luminescence of varying intensities, which showed the activator Sm$^{3+}$ & co-activator Li$^+$, Na$^+$, K$, Ag^+$, had successfully entered the host lattice of LaAlO$_3$. The characteristic emissions of phosphor consist of five emission peaks, which are attributed to the transitions from $^4G_{5/2}$ state to $^6H_{J}$ (J=5/2, 7/2, 9/2, 11/2,13/2) states of Sm$^{3+}$ ions . Among these, emission peak located at 562-577, 598, 617-619, 653-655, 708-709, are attributed to the transitions of $^4G_{5/2}\rightarrow^6H_{5/2}$, $^4G_{5/2}\rightarrow^6H_{7/2}$, $^4G_{5/2}\rightarrow^6H_{9/2}$, $^4G_{5/2}\rightarrow^6H_{11/2}$ and $^4G_{5/2}\rightarrow^4H_{15/2}$, respectively [38-42]. Among these emission peaks, the transition emission $^4G_{5/2}\rightarrow^6H_{5/2}$ (565nm, strongest yellow, a yellow-Orange located at 598nm & 611 nm for orange-red color due to the $^4G_{5/2}\rightarrow^6H_{9/2}$, 7/2 , 9/2 magnetic dipole transition of Sm$^{3+}$ ion having a magnetic dipole (MD) allowed one and also a electric dipole (ED) dominated one and the other transition $^4G_{5/2}\rightarrow^4H_{11/2}$ / $^4H_{13/2}$ (653 nm, 708-709nm, red) is purely an ED one. The MD transition does not appreciably depend on the chemical surroundings of the luminescent center and its symmetry; however, the ED transition belongs to hypersensitive transitions. Generally, the intensity ratio of ED to MD transitions has been used to evaluate the symmetry of the local environment of the trivalent 4f ions. The greater the intensity of the ED transition, the more the asymmetry nature [43]. The exact positions of emission peaks in various lattices are shown in table 1. The $^4G_{5/2}\rightarrow^6H_{5/2}$, 7/2 , 9/2 transition is well known to be mainly a magnetic dipole transition when the Sm$^{3+}$ ions locate in a high symmetric position while the $^4G_{5/2}\rightarrow^4H_{11/2}$ , $^4H_{13/2}$ transitions are essentially electric dipole transitions which appear only when Sm$^{3+}$ ion locates at sites without inversion symmetry [44-45]. In fig 3, the emission intensity of all peaks increased with increase of doping concentration from 1% to 3 mol % and then starts decreasing. It becomes nearly one fifth with 20 mol% doping of Sm$^{3+}$ in LaAlO$_3$:Sm$^{3+}$ phosphors. The emission and decay behaviors of the $^4G_{5/2}\rightarrow^6H_{7/2}$ transition depend on the concentration of Sm$^{3+}$ ions. The emission intensity increases with Sm$^{3+}$ concentration up to 3 mol%.
and then decreases quickly. The decay time also begins to decrease rapidly at around 3 mol%. At higher concentrations (x > 0.03), however, the observed decay were non-radiative, and the non-radiative change becomes more prominent as (Sm$^{3+}$) content increases, revealing that more than one relaxation process exists.

Table 1: The emission peaks in LaAlO$_3$:Sm$^{3+}$, [Li$^{+}$, Na$^{+}$, K$^+$, Ag$^+$] nano-phosphors

<table>
<thead>
<tr>
<th>Lattice</th>
<th>Yellow (nm)</th>
<th>Orange-Red (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>La$<em>{2.55}$Sm$</em>{0.45}$Ag$_{0.05}$O$_3$</td>
<td>557</td>
<td>598 &amp; 611</td>
</tr>
<tr>
<td>La$<em>{2.55}$Sm$</em>{0.45}$Na$_{0.05}$O$_3$</td>
<td>565</td>
<td>598,619,625</td>
</tr>
<tr>
<td>La$<em>{2.55}$Sm$</em>{0.45}$Li$_{0.05}$O$_3$</td>
<td>555</td>
<td>599,617,625</td>
</tr>
<tr>
<td>La$<em>{2.55}$Sm$</em>{0.45}$Ag$_{0.05}$O$_3$</td>
<td>575</td>
<td>398,617,648</td>
</tr>
</tbody>
</table>

It is expected that with the increase of Sm$^{3+}$ ions, photoluminescence should increase. However, the emission intensity tends to decrease above 3 mol% of Sm$^{3+}$ ions due to concentration quenching, because of non-radiative interaction between ions as the resonant energy transfer becomes stronger. As the concentration is increased, the Sm$^{3+}$ ions are packed closer and closer together, which favors the transfer of energy from one Samarium ion to the next by a resonance process; the energy eventually reaches a sink from which it is dissipated by non-radiative processes rather than by the emission of visible light [46-47]. In the present case, the emission spectrum shows three strong sharp peaks at the 565, 598nm and 611 nm corresponding to the magnetic dipole transition ($^{5}G_{5/2}$→$^{5}H_{9/2}$, $^{7}H_{7/2}$, $^{9}H_{9/2}$) and electric dipole transition ($^{5}G_{5/2}$→$^{5}H_{9/2}$, $^{7}H_{7/2}$) of Sm$^{3+}$ emission respectively. Other weak intensity peaks are seen on right side of these three strong peaks. It may be mentioned that similar results from magnetic dipole transition ($^{5}G_{5/2}$→$^{5}H_{9/2}$, $^{7}H_{7/2}$) were observed for Sm$^{3+}$ doped LaAlO$_3$ host [48] and the strong yellow, yellow-orange & orange-red emission of the prepared LaAlO$_3$:Sm$^{3+}$, [Li$^+$, Na$^+$, K$^+$, Ag$^+$] nano-phosphors had already not been proposed for its probable utility for display applications. Earlier workers observed these peaks only in the Sm$^{3+}$ doped LaAlO$_3$ host which substantiate the presence of Sm$^{3+}$ ions [48-49]. The intensity ratio of 598 nm peak to 611 nm peak is a measure of asymmetry of the Sm$^{3+}$ site in the host lattice [50].

Figure 3: PL spectra of (a) LaAlO$_3$:Sm$^{3+}$ (b) LaAlO$_3$:Sm$^{3+}$ [Li$^+$, Na$^+$, K$^+$, Ag$^+$] phosphors showing enhanced yellow, orangish-yellow & orangish-red emission.

Luminescence study shows that magnetic dipole transition ($^{5}G_{5/2}$→$^{5}H_{9/2}$, $^{7}H_{7/2}$) is prominent over the other electric dipole transition ($^{5}G_{5/2}$→$^{5}H_{9/2}$), which is attributed to occupancy of inversion symmetry site by more Sm$^{3+}$ ions in Sm$^{3+}$ doped LaAlO$_3$. If more Sm$^{3+}$ ions have occupancy at the inversion site, the emission intensity from the ($^{5}G_{5/2}$→$^{5}H_{9/2}$, $^{7}H_{7/2}$) transition will enhance and the phosphor will primarily exhibit orange luminescence. In the present investigation, the intensity of ($^{5}G_{5/2}$→$^{5}H_{9/2}$, $^{7}H_{7/2}$) transition is comparable to the intensity of other electric dipole transition ($^{5}G_{5/2}$→$^{5}H_{9/2}$). Effect of co-doping of Li$^+$, Na$^+$, K$^+$ & Ag$^+$ ions on LaAlO$_3$:Sm$^{3+}$ structure had been investigated to study the photoluminescent behavior of this lattice. There is no significant effect on the structure of LaAlO$_3$:Sm$^{3+}$ co-doped with monovalent ions [Li$^+$, Na$^+$, K$^+$, Ag$^+$] as the ionic radii of Sm$^{3+}$, Na$^+$ & Ag$^+$ correspond to 95.8 pm,102 pm & 115 pm respectively are not much different from that of La$^{3+}$ (103.7 pm), therefore these ions are likely to substitute for La$^{3+}$ ion and act as the luminescence centers [51]. But Li$^+$ ions and K$^+$ ions have ionic radii 76 and 138nm respectively having a large difference, are also incorporated in LaAlO$_3$ lattice successfully, due to this difference of ionic radii of Li$^+$ and K$^+$ ions, the LaAlO$_3$ lattice had slight deformations which
lead to the variation in the heights of diffraction peaks in their patterns. As the ionic radius of Li+ ion is less, there is a possibility of some of the ions to reside in interstitial sites between or among the host ions. For Na+ ions [102pm], they could be located at La3+ [103.7pm] sites more easily than for K+ ions [138pm] because of their bigger ionic radii than La3+ [103.7pm]. In fig.1, note that the XRD diffractogram of LaAlO3: Sm3+ nano-material co-doped with Li+, Na+, K+, & Ag+ ions were obviously almost identical but the relative intensities of crystal faces (111), (200) and (221) were different from each other. We think this observation can be assigned to the enormous changes in lattice constants of these samples. The corresponding unit-cell constants and unit cell volumes of cubic LaAlO3: Sm3+ samples as well as doped with Li+, Na+, K+ & Ag+ are calculated from the distance between the adjacent (200) planes corresponding to diffraction peaks nearly $2\theta = 37.30^\circ \pm 4$ and are listed in Table 2.

<table>
<thead>
<tr>
<th>Phosphors</th>
<th>a (Å)</th>
<th>V (Å³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LaAlO3:Sm3+</td>
<td>37.342</td>
<td>4.8121</td>
</tr>
<tr>
<td>LaAlO3:Sm3+Li+</td>
<td>37.283</td>
<td>4.8197</td>
</tr>
<tr>
<td>LaAlO3:Sm3+Na+</td>
<td>37.274</td>
<td>4.8203</td>
</tr>
<tr>
<td>LaAlO3:Sm3+Ag+</td>
<td>37.271</td>
<td>4.8201</td>
</tr>
<tr>
<td>LaAlO3:Sm3+Li+Na+</td>
<td>37.257</td>
<td>4.8214</td>
</tr>
<tr>
<td>LaAlO3:Sm3+Li+Na+Ag+</td>
<td>37.257</td>
<td>4.8214</td>
</tr>
</tbody>
</table>

It is noticed that if the ions with larger radius substitute the smaller cations in the crystalline lattice, the cell volume of the host compound is increased [53]. Therefore, as shown in Table 2, the cell volumes of LaAlO3: Sm3+ after co-doping with Na+, Ag+ and K+ ions increased, because the ionic radii of Na+ ions (102 pm), Ag+ (115 pm) and K+ ions (138 pm) are larger than that of La3+ ions (100 pm). The cell volume should decrease with the co-doping of Li+ ions, but the cell volume of LaAlO3: Sm3+ co-doped with Li+ ions increased, despite the fact that the Li+ ion is smaller than La3+. This increase may be due to the larger size of Li+ ion than that of interstitial sites. We observed a remarkable improvement in the luminescence intensity of all emission peaks from Sm3+ particularly for $^{4}G_{5/2} \rightarrow ^{4}H_{9/2}, ^{4}H_{7/2}, ^{4}H_{5/2}$ transition at 565, 598 and 611 nm when the LaAlO3 lattices are co-doped with monovalent ions [Li+, Na+, K+, Ag+]. There is an increase of about 10, 20 and 400 % respectively in the luminescence intensity when monovalent ions [Li+, Na+, K+, Ag+] are co-doped (fig.3 b). It seems that the co-doping of mono-valent ions increased the improved energy transfer from La3+ to Sm3+ and creating the oxygen vacancies which act as sensitizers [52] and facilitate the strong mixing of the La-O and Sm-O charge transfer states, and thus promote energy migration from the La-O CTS (charge transfer state) to Sm3+. Further, more are the oxygen vacancies generated by co-doping of monovalent ions; more is the effective energy transfer between La3+ and Sm3+ ions. Finally, it can be concluded that the large increase in the emission intensity of $^{4}G_{5/2} \rightarrow ^{4}H_{9/2}, ^{4}H_{7/2}, ^{4}H_{5/2}$ transition at 565, 598 and 611 nm is due to improved energy transfer and reduced symmetrical environment around Sm3+ when co-doped with monovalent ions [Li+, Na+, K+, Ag+] & co-doping had different effects on energy transfer (K+ > Li+ > Ag+ > Na+), which is in accordance with the sequence of luminescence from $^{4}G_{5/2} \rightarrow ^{4}H_{9/2}, ^{4}H_{7/2}, ^{4}H_{5/2}$ transition of the Sm3+. In a similar case [53], the enhancement of Sm3+ luminescence intensity with the co-doping of alkali metals ions in Sr4CeO7 host lattice is due to the generation of oxygen vacancies to promote the energy transfer from Ce4+ to Sm3+, reduce environment symmetry around Sm3+ ions and cause hole traps to quench the Ce-O CTS luminescence.

4. Conclusion

LaAlO3:Sm3+ [Li+, Na+, K+, Ag+] nano-phosphors with varying dopant concentrations of Sm3+ from 1 to 20 mol% & codopants concentration of [Li+, Na+, K+, Ag+] is 0.5 to 1 mol% were prepared by combustion synthesis method and the samples were further heated to 600,700, and 1000 °C to improve the crystallinity of the materials. The structure and morphology of materials have been examined by X-ray diffraction and scanning electron microscopy. XRD results reveal that the sample begins to crystallize at 600°C , and pure LaAlO3 phase can be obtained at 700°C. SEM images indicate that the Sm3+-doped LaAlO3 phosphors are composed of aggregated spherical particles with sizes ranging from 40 to 80nm. Under the excitation of UV light (245nm) and low-voltage electron beams (1–3kV), the Sm3+-doped LaAlO3 phosphors show the characteristic emissions of phosphor consist of five emission peaks, which are attributed to the transitions from $^{4}G_{5/2}$ state to $^{4}H_{J}$ (J=5/2, 7/2, 9/2, 11/2, 13/2) states of Sm3+ ions with Yellow, Yellow-orange and Orange-red color. Among these, emission peak located at 565, 598, 611, 653, 708 nm are attributed to the transitions of $^{4}G_{5/2} \rightarrow ^{4}H_{9/2}, ^{4}G_{5/2} \rightarrow ^{4}H_{7/2}, ^{4}G_{5/2} \rightarrow ^{4}H_{5/2}$, $^{4}G_{5/2} \rightarrow ^{4}H_{11/2} & ^{4}G_{5/2} \rightarrow ^{4}H_{13/2}$ respectively. Among these emission peaks, the transition emission $^{4}G_{5/2} \rightarrow ^{4}H_{9/2}$ (J=5/2, 7/2, 9/2 ) for peak at 563, 598, 611nm is strongest for Yellow, orange-Yellow, Yellow and strong orange-Red emission respectively is due to the magnetic dipole transition of Sm3+ ion having a magnetic dipole (MD) allowed one and also an electric dipole (ED) dominated one but the other weak transition $^{4}G_{5/2} \rightarrow ^{4}H_{11/2} & ^{4}G_{5/2} \rightarrow ^{4}H_{13/2}$ (653 nm, 708nm red) is purely an ED one. Highest photoluminescence intensity is observed with 3 mol% doping of Sm3+ i.e. (Sm3+ with Na3+ 3mol% for promising Yellow ) (Sm3+ with K3+ 3mol%, for Yellow-orange & Orange-red), made LaAlO3:Sm3+, [Li+, Na+, K+, Ag+] a strong competitor for promising Yellow, Yellow-orange & also for Orange-red colored display applications. Finally, it can be concluded that the large increase in the luminescence intensity of the $^{4}G_{5/2} \rightarrow ^{4}H_{J}$ (J=5/2, 7/2, 9/2 ) transitions is due to improved energy transfer and reduced symmetrical environment around Sm3+ when monovalent ions [Li+, Na+, K+, Ag+] are co-doped & co-doping had different effects on energy transfer (K+ > Li+ > Ag+ > Na+), which is in accordance with the sequence of luminescence from $^{4}G_{5/2} \rightarrow ^{4}H_{J}$ (J=5/2, 7/2, 9/2 ) transition of the Sm3+. The LaAlO3:Sm3+ [K+] nano-material showing very high yellow-orange & orange-red luminescence of nearly at 598nm and red at 611 nm is definitely a material for further investigation for its use in yellow-orange- red color and the LaAlO3:Sm3+ [Na+] i.e. (Sm3+ with Na3+ 3mol%) for promising Yellow displays applications. It must be noted that this research work
resulting from magnetic dipole transition ($^4G_{9/2} \rightarrow ^6H_{5/2}, \ 7/2, \ 9/2$) for Sm$^{3+}$ doped LaAlO$_3$ host [48] and the strong yellow, yellow-orange & orange-red emission of the prepared LaAlO$_3$:Sm$^{3+}$, [Li+, Na+, K+, Ag+] nano-phosphors had already not been proposed for its probable utility for display applications. So in this way this phosphor became more attractive for further research work.

5. Acknowledgments

This nano-phosphor had been prepared in Inorganic Lab no 218, Deptt. of Chemistry, M.D.U Rohtak-124001, Haryana, India. by Dr. Subhash Chaud Chopra, under supervision of Senior Professor Ishwar Singh, Pro-Vice Chancellor, P.D.M University, Bahadurgarh-124507, Haryana, India. & with support of Professor V.K. Sharma, H.O.D Chemistry, Department of Chemistry, M.D.U Rohtak.

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Volume 6 Issue 2, February 2017

www.ijsr.net

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