Modification of the coordination environment of Eu$^{2+}$ in Sr$_2$SiO$_4$:Eu$^{2+}$ phosphors to achieve full color emission

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Sr$_2$SiO$_4$:Eu$^{2+}$ phosphors were synthesized by a conventional solid state reaction method. After a low amount of nitrogen (~1 mol% of oxygen) was incorporated to modify the local coordination environment of Eu$^{2+}$, the phosphor showed a single intense broad band emission centered at 625 nm under blue light (453 nm) excitation, and three emission bands (480, 555 and 625 nm) under ultraviolet irradiation. The incorporation of nitrogen was confirmed by X-ray photoelectron spectroscopy (XPS), Fourier-transform infrared spectroscopy (FT-IR) and absorption spectroscopy. 480 and 555 nm emissions originated from Eu$^{2+}$ ions occupying the Sr(i) sites and Sr(ii) sites in the Sr$_2$SiO$_4$ crystal, respectively, while 625 nm emission originated from the nitrogen coordinated Eu$^{2+}$ ions. The local coordination structure around Eu$^{2+}$ ions in the red phosphors was analyzed with the aid of density functional theory based first principles calculations. The analysis showed that nitrogen should preferentially substitute the O5 sites around Eu$^{2+}$ in Sr(ii) sites, which agreed fairly well with the experimental results from the X-ray absorption fine structure (XAFS) and the electron paramagnetic resonance (EPR) spectra. The electronic structure analysis confirmed the lowered center of gravity of Eu 5d energy states and the broadened Eu 4f energy states, which are due to the tightened coordination environment and the hybridization of the 4f states of Eu and 2p states of nitrogen—oxygen, leading to a red emission. The novel nitrogen modified Sr$_2$SiO$_4$:Eu$^{2+}$ could serve as a full color phosphor for near-UV LEDs or a red-emitting phosphor for blue LEDs.

1 Introduction

The InGaN-based white-light-emitting diodes (WLEDs) have attracted great attention due to their advantages in energy efficiency, long lifetime, compactness, environmental friendliness and designable features. As an indispensable constituent in WLEDs, the phosphors make big contributions to the color index and efficiency.

Among the various phosphors, red phosphors play a key role in improving the color rendering properties of WLEDs and are most urgently in need of improvement. Traditional powerful red emitting phosphors (i.e. Y$_2$O$_3$:Eu$^{3+}$) cannot be used in WLEDs due to their low excitation and emission efficiency. The sulfide phosphors (i.e. Sr$_{1-x}$Ca$_x$S:Eu$^{2+}$) with stronger emission intensities under blue light excitation suffer from low stability against humid, thermal and radiative environments. Recently, oxynitride phosphors, such as CaAlSiN$_3$:Eu$^{3+}$ and M$_2$Si$_5$N$_8$:Eu$^{2+}$ (M = Ca, Sr, and Ba), were found to be very promising red phosphors. However, they require severe synthesis conditions, such as elevated pressure and temperature and the use of air-sensitive starting powders. To overcome these problems, it is essential to develop novel red phosphors that can be easily prepared and can emit bright red light under the excitation of near-UV-blue lights.

As a type of traditional phosphor, Eu$^{2+}$ doped strontium orthosilicate (Sr$_2$SiO$_4$) phosphors have attracted intense interest due to their special structural features and potential applications in developing WLEDs. Sr$_2$SiO$_4$ has two crystallographic phases: monoclinic (β-Sr$_2$SiO$_4$) and orthorhombic (α’-Sr$_2$SiO$_4$). The two phases can coexist because the phase transformation occurs through a short-range rearrangement of the coordination structure without breaking any bonds. There are two cation sites of Sr$^{2+}$ in both β-Sr$_2$SiO$_4$ and α’-Sr$_2$SiO$_4$ phases: Sr(i) is ten-coordinated and Sr(ii) is nine-coordinated by oxygen atoms within a limited range. When Eu occupies Sr(i) site with a weak crystal field, the emission band is about 470–490 nm, while the Sr(ii) site has a more compact environment and a stronger crystal field effect, leading to a longer emission wavelength of 540–570 nm. Bond lengths in Sr polyhedra are scattered over a wider range of values in β-Sr$_2$SiO$_4$ phase than in α’-Sr$_2$SiO$_4$.

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the $\alpha'$-Sr$_2$SiO$_4$ phases, leading to a slight blue-shift of Eu$^{2+}$ in the $\beta$-Sr$_2$SiO$_4$ phase for both Sr(i) and Sr(ii) sites. Through structural modification, the Sr$_2$SiO$_4$:Eu$^{2+}$ phosphors could be controlled to emit different colors in a wide range, from blue to yellow.

Recently, red-emitting Sr$_2$SiO$_4$:Eu$^{2+}$ phosphors have been reported by the incorporation of nitrogen. $^{24-26}$ Sr$_2$SiN$_2$O$_{1-0.25}$Eu$^{2+}$ ($0.7 < z < 1.2$) reported by Wang et al. had a stoichiometric composition, $^{26}$ and the red emission was attributed to the overlap of the two bands due to the Eu(i) and Eu(ii) sites, whereas Sr$_2$SiO$_{1-0.02}$N$_2$:Eu$^{2+}$ reported by Kim et al. was considered as a non-stoichiometric solid-solution with the substitution of N$^-$ for O$^2-$. $^{24,25}$ The red emission was assigned to the Eu(ii) sites. Both the studies focused on the photoluminescence properties and simply ascribed the red emission to the strong crystal field splitting and the nephelauxetic effect of N$^-$.

However, no detailed study has been done on the coordination environment of Eu$^{2+}$, and the interaction mechanism of nitrogen on red-shift emission.

Unlike previous studies, $^{24-26}$ where a large amount of nitrogen was incorporated, we succeeded in achieving a strong red-emission in Sr$_2$SiO$_4$:Eu$^{2+}$ phosphors through the incorporation of a very small amount of nitrogen in this investigation. The preferential nitrogen substitution sites in the host lattice, the local structural deformation after nitrogen doping and the relationship between photoluminescence and the coordination environment of Eu$^{2+}$ were determined with the aid of geometry optimization and electronic structure calculations, performed with the Cambridge Serial Total Energy Package (CASTEP) code. This code employs density functional theory (DFT), pseudopotential, and a plane-wave basis set to provide a good atomic-level description of all types of materials and molecules. $^{27-30}$

2 Experimental section

2.1 Synthesis

Nitrogen modified Sr$_2$SiO$_4$:Eu$^{2+}$ phosphors (denoted as NSSO) were prepared by a traditional solid-state reaction method. A mixture of 1.97SrCO$_3$:0.97SiO$_2$:0.015SrN$_2$:0.015Eu$_2$O$_3$, as the raw materials, was calcined at 1500 °C for 4 h in BN crucibles by a tube furnace under flowing NH$_3$ atmosphere. Both the heating and cooling rates were 300 °C h$^{-1}$. For comparison, Sr$_2$SiO$_4$:Eu$^{2+}$ phosphors (denoted as SSO) were synthesized by firing a mixture of 1.97SrCO$_3$:SiO$_2$:0.015Eu$_2$O$_3$ under the same preparation procedure. The produced samples were benignly crushed into fine powders. We used Sr$_2$SiN$_2$:Eu$^{2+}$ phosphor as the reference for red light emission, which was prepared by a solid-state reaction method in our laboratory.

2.2 Characterization

The crystalline phases developed in the final products were identified by X-ray diffraction analysis (XRD, Philips PW 1700; Cu K$_{\alpha1}$ radiation; scanning rate of 2° min$^{-1}$), adding KCl as the internal standard. The ratio of $\alpha'$-Sr$_2$SiO$_4$ phase to $\beta$-Sr$_2$SiO$_4$ phase was calculated based on the intensity of distinguishable peaks around 27.5°.

The photoluminescence (PL) spectra under UV-vis excitation were measured using a fluorescent spectrophotometer (F-4600, Hitachi Ltd., Japan) with a 200 W Xe lamp as the excitation source. High temperature luminescence measurements were carried out on the same spectrophotometer equipped with a heating element. The absorption spectra were recorded with a UV-vis-NIR spectrophotometer equipped with an integrating sphere (SolidSpec-3700, Shimadzu, Tokyo, Japan).

The quantum efficiencies (QE) were determined with a 200 W Xe lamp as an excitation source and a Hamamatsu MPCD-7000 multichannel photodetector. The decay curves were measured by a steady state/transient fluorescence spectrometer (JY Fluorolog-3-Tou, Jobin Yvon, France).

The morphology of the synthesized phosphors was observed by scanning electron microscopy (SEM, JED-2300, JEOL, Japan). X-ray photoelectron spectroscopy (XPS) measurements were performed on an ESCALAB 250 high performance electron spectrometer using a monochromatized Al K$_\alpha$ excitation source.

Fourier-transform infrared spectra (FT-IR) were measured on a Nicolet 8700 spectrophotometer in the range of 400–4000 cm$^{-1}$ using the KBr pellet (~1 wt%) method. Each analysis consisted of a minimum of 32 scans and the resolution was 4 cm$^{-1}$.

The X-ray absorption spectra at Eu L$_3$-edge were measured on the beam line BL14W1 of Shanghai Synchrotron Radiation Facility (SSRF) in Shanghai, China. The electron beam energy was 3.5 GeV and the mean stored current was 300 mA.

Room temperature electron paramagnetic resonance (EPR) spectra were obtained using a JEOL JES-F2000 EPR spectrometer (300 K, 9.057 GHz, X-band). Microwave power employed was 1 mW; sweep width ranged from 2800 to 3700 G. Modulation frequency and modulation amplitude were 100 kHz and 3.5 G, respectively.

2.3 First principles calculation

We calculated the crystal structures’ optimization and electronic structures of the SSO and NSSO phosphors by first principles method. Based on the experimental data, we used Eu doped $\alpha'$-Sr$_2$SiO$_4$ (SSO) as the control group. We built a 1 × 2 × 1 supercell of $\alpha'$-Sr$_2$SiO$_4$ and replaced one Sr with Eu in the cell as the SSO model. Then, we substituted all the oxygen atoms that were coordinating with Eu by nitrogen to establish one NSSO model. These models were optimized using the Cambridge Sequential Total Energy Package (CASTEP) computational codes. These calculations employ the density functional theory plane-wave pseudopotential method. The PBE method by Generalized Gradient-corrected Approximation (GGA) was used for the exchange correlation potential. The optimized lattice structures were used for calculating the electronic structures and density of states of these phosphors. The basic parameters for both parts were chosen as follows: the kinetic energy cut-off was 430 eV, sets of k points were 4 × 2 × 3, self-consistent field tolerance thresholds were 1.0 × 10$^{-6}$ eV per atom and the space representation was reciprocal. The reliability of the calculation...
was demonstrated by the result of the convergence test. We used a 1.9 eV scissors operator to plot the band structure of SSO to compare it with NSSO.

3 Results and discussion

3.1 Phases and photoluminescence properties

Fig. 1 shows the XRD patterns of SSO and NSSO phosphors. All the diffraction peaks could be attributed to Sr$_2$SiO$_4$ phases. SSO only shows the monoclinic (β-Sr$_2$SiO$_4$) phase, which is in good agreement with that reported before. NSSO exhibits mainly the orthorhombic phase (α’-Sr$_2$SiO$_4$) with about 30% β-Sr$_2$SiO$_4$.

Fig. 2 shows electron microscope images of SSO and NSSO phosphors. The mostly equiaxed shaped crystals of 5–10 μm size can be seen for both the phosphors. The nitrogen incorporation exhibits little influence on the morphology and particle size of the phosphors.

Fig. 3 shows the photoluminescence properties of SSO, NSSO and Sr$_2$Si$_5$N$_8$:Eu$^{2+}$ phosphors. SSO exhibits two emission bands centered at 470 nm from Eu ions in Sr(I) sites and 540 nm from Eu ions in Sr(II) sites, which is in good agreement with the values reported previously. However, the NSSO phosphor shows an extra emission peak at 625 nm besides the two traditional peaks at 480 nm and 555 nm. As reported previously, the pure α’-Sr$_2$SiO$_4$:Eu$^{2+}$ phosphor exhibits two emission bands centered at 490/570 nm. Because NSSO contains a small amount of β phase, we can conclude that the 480 nm emissions of the NSSO phosphors are from Eu ions in Sr(I) sites of α’ and β phases, and the 555 nm emissions are from Eu ions in Sr(II) sites of α’ and β phases, as reported before. In addition, the emission band centered at 625 nm is very similar to the emission spectra of Sr$_2$Si$_5$N$_8$:Eu$^{2+}$ phosphor. Considering the similar shapes of their excitation spectra, we can infer that some of the Eu$^{2+}$ ions in the NSSO phosphor are coordinated with nitrogen. Photoluminescence properties indicate that the NSSO phosphors could serve as full color phosphors for near-UV LEDs or red-emitting phosphors for blue LEDs. Fig. 4 shows the SSO and NSSO phosphors under 365 nm excitation and under natural light. The SSO phosphor appears considerably different from the NSSO phosphor, which is in good agreement with their photoluminescence properties.

The decay for the 625 nm emission of NSSO under 453 nm excitation could be fitted using one exponential function with a decay time of 1037 ns, which is similar to 1360 ns of Sr$_2$Si$_5$:N$_6$:Eu$^{2+}$. The external QE of the red emission of NSSO at the excitation wavelength of 453 nm reaches 68.4%, which is expected to be increased through removing the small particles shown in Fig. 2.

Fig. 5 plots the corresponding Commission Internationale de l’Eclairage (CIE) 1931 chromaticity coordinates. The CIE color coordinates of NSSO indicates its high color saturation; thus, it could compensate for the red color deficiency of the current cold YAG:Ce$^{3+}$-based WLEDs. A white-emitting LED lamp presenting a warm color temperature of 4814 K has been realized using the NSSO phosphor in combination with the commercial YAG:Ce$^{3+}$ phosphor, as shown in the lower right inset of Fig. 5. The CIE chromaticity coordinates (0.345, 0.307) for the fabricated LED lamp lie in the white light region. The emission spectrum of the LED lamp is also shown in the upper right inset of Fig. 5, which exhibits a good color rendering index of 91 for $R_p$. The CIE chromaticity coordinates (x, y) and the correlated color temperature (CCT) for the fabricated LEDs can be tuned by changing the addition amount of NSSO.
The thermal stability of phosphors plays a key role in the high power WLEDs. Fig. 6 shows the temperature dependence of the PL properties for the SSO and NSSO phosphors under the excitation at 453 nm. The inset shows the variation of PL intensity as a function of temperature. SSO exhibits a steady loss of emission intensity with the increase in temperature and retains only about 36.0% of the initial intensity when the measuring temperature is up to 150 °C. For NSSO, PL intensity initially increases with the temperature. With the increase in the temperature up to 150 °C, NSSO only shows a decrease of 12.3%. It should be pointed out that the pure Sr$_2$SiO$_4$:Eu$^{2+}$ phosphor...
Phosphor exhibits similar thermal quenching properties (intensity remains about 41% at 150 °C) as SSO, indicating that the thermal stability of NSSO could not be attributed to the α' phase. High temperature will increase the probability of non-radiative transition, which is caused by the thermal activation and release of the luminescent center through the crossing point between the excited state and the ground state. The activation energy of non-radiative transition increases with the increase of the crystal stiffness and the decrease of the Eu²⁺ mobility. The nitrogen coordination will suppress the Eu²⁺ vibration, which could also be confirmed by the smaller Stokes shift (~6000 cm⁻¹) of NSSO, compared with that (~10 000 cm⁻¹ ) of SSO.

The blue-shift of NSSO with increasing temperature could be explained by the thermally active phonon-assisted tunnelling from the excited states of the lower-energy emission band to those of the higher-energy emission band in the configuration coordinate diagram. The red-shift of SSO with increasing temperature could be attributed to the Varshni equation, which points out that the increase in temperature reduces the transition energy between the excited and ground states. However, the sudden red-shift of the emission wavelength in SSO is due to the phase transformation from β- to α'-Sr₂SiO₄ at 85 °C because the phase transformation occurs through a short-range rearrangement of the coordination structure without breaking any bonds.

As previously reported, a complex phosphor consisting of 64 wt% Sr₂Si₅N₈:Eu²⁺ and 36 wt% Sr₂SiO₄:Eu²⁺ was obtained through the chemical reaction of SrCO₃, Eu₂O₃, and Si₃N₄. However, this phosphor strangely exhibited equivalent optical properties to pure Sr₂SiO₄:Eu²⁺ phosphors. Based on our research, the Sr₂SiO₄:Eu²⁺ obtained there actually is the nitrogen modified Sr₂SiO₄:Eu²⁺, which has comparable photoluminescence with Sr₂Si₅N₈:Eu²⁺ phosphors.

3.2 Experimental results related to structural and photoluminescence features

Fig. 7 shows the selected area electron diffraction (SAED) pattern and corresponding lattice image of the NSSO phosphor. The SAED pattern of NSSO phosphor is successfully indexed with the orthorhombic α'-Sr₂SiO₄ cell and clearly shows the existence of long periodicity. The corresponding lattice image confirms that the crystal is characterized by a superlattice structure. However, the periodicity is not regular throughout the whole lattice area, as shown in Fig. 7. Some long periodicities include six interplanar spacings of (200), which is a systematic absent crystal plane in the normal lattice and appears under the effects of the modulated structure. Moreover, eight interplanar spacings’ long periodicity is also presented in our lattice image. The formation of a superlattice is due to the ordered doping of impurity atoms. Based on our experimental data, the SSO phosphor does not show a superlattice structure (not shown here). Therefore, we exclude the possibility of the ordered doping of Eu ions and conclude that it is the ordered doping of nitrogen that leads to the superlattice structure of NSSO. Then, a slight non-regular long periodicity indicates that the nitrogen impurity does not show a perfectly ordered distribution in the base material. From Fig. 7, we can calculate that the average long periodicity is about 2.325 nm, which is about six and a half interplanar spacings of (200).

Fig. 8 shows the XPS spectra of SSO and NSSO. NSSO has nitrogen impurity appearing in their surfaces, which provides chemical foundations for the formation of microstructures similar to nitride. In contrast, SSO phosphor does not show peaks of N 1s electrons.

Fig. 9 exhibits the FT-IR spectra of SSO, NSSO and Sr₂Si₅N₈:Eu²⁺ phosphors. The peak of Sr/Eu–N bond vibration
appears in NSSO, while the SSO sample does not show such peaks. Absorption spectra relate to the PL properties because most of the absorbed energy can turn into the excitation energy. Fig. 10 shows the absorption spectra of the SSO, NSSO and \( \text{Sr}_2\text{Si}_5\text{N}_8:\text{Eu}^{2+} \) phosphors. The absorption spectrum of NSSO at shorter wavelength is similar to that of the \( \text{Sr}_2\text{Si}_5\text{N}_8:\text{Eu}^{2+} \) phosphor. It appears that the absorption spectrum of NSSO is a combination of SSO and \( \text{Sr}_2\text{Si}_5\text{N}_8:\text{Eu}^{2+} \) phosphors. Fig. 9 and 10 confirm that nitrogen does enter the crystal structure and forms chemical bonds with surrounding Sr/Eu ions in the NSSO phosphor.

Based on the above experimental results and their XRD patterns in Fig. 1, we conclude that \( \text{Sr}_2\text{SiO}_4:\text{Eu}^{2+} \) phosphor can tolerate a local structural modification around Eu\(^{2+}\) ions through nitrogen incorporation. This might be partly attributed to the chemical similarity of oxygen and nitrogen. Another important reason is the slack lattice structure and loosely coordinated metal ions in the \( \text{Sr}_2\text{SiO}_4 \) crystal structure; in other words, the high freedom of motion of components or rotation in the crystals. Actually, the nitrogen content in the \( \text{Sr}_2\text{SiO}_4:\text{Eu}^{2+} \) phosphor could also be varied in a large range, but all the variations show similar photoluminescence properties, which is in good agreement with that reported before.\(^{26}\) In our opinion, only the nitrogen that is directly coordinated to Eu\(^{2+}\) could modify the photoluminescence properties. Incorporation of a large amount of nitrogen might lead to its entry in the host crystal, which may have little influence on the photoluminescence properties.

To obtain direct information about the local coordination environment surrounding the Eu\(^{2+}\) ions, Fig. 11 shows the Fourier transformed Eu L\(_3\)-edge extended X-ray absorption fine structure (EXAFS) spectra of SSO, NSSO and \( \text{Sr}_2\text{Si}_5\text{N}_8:\text{Eu}^{2+} \) phosphors.

A precise investigation of the O and N atoms coordinated with Eu\(^{2+}\) could not be achieved from EXAFS due to the complexity of the crystal structure and the lack of a model compound. However, a qualitative description could be given based on the EXAFS results. The average coordination distance of the first layer surrounding the Eu\(^{2+}\) ions in the \( \text{Sr}_2\text{Si}_5\text{N}_8:\text{Eu}^{2+} \) phosphor is much shorter than that in SSO phosphor, which could be ascribed to the short Eu–N bonding length. By comparing the EXAFS spectra of SSO and NSSO, we can clearly see that the first coordination shell around Eu\(^{2+}\) ions in NSSO has much shorter coordination distance.

EPR is a powerful tool for studying the coordination environment of Eu\(^{2+}\) ions. Fig. 12 gives the electron paramagnetic resonance (EPR) results of SSO and NSSO. The resonant peaks are very complicated and difficult to be theoretically treated due to two reasons: (1) the spin–orbital coupling effect for the unpaired electrons in 4f orbitals; (2) Eu\(^{2+}\) ions are coordinated within the crystal field.\(^{39}\) However, obvious differences can be observed in the results. The EPR peak width of NSSO is broader than that of SSO. We attribute this to the lifetime broadening, which results from the spin–lattice interaction.\(^{39}\) Based on the
uncertainty principle, the stronger the interaction, the smaller is the electrons’ lifetime deviation, the bigger is the bias of the magnetic field intensity, and therefore the broader the peak width is. Thus, it is clear that the unpaired electrons of Eu$^{2+}$ ions in NSSO interact more intensively with the coordinated lattice and the crystal field around them is stronger.

3.3 First principles calculation

The experimental results in the previous sections show that the incorporation of a small amount of N in the lattice of Sr$_2$SiO$_4$:Eu$^{2+}$ leads to a new red emission. It is important to explore the mechanism of the red emission through first-principles calculations.$^{29,30,40}$

As can be seen in Fig. 13, there are six types of oxygen in either Sr(i) or Sr(ii) site according to their coordination distance and crystal symmetry. Two SSO models could be built with one of the two Sr sites occupied by Eu. Because of the small amount of nitrogen incorporation, it is reasonable to assume that only one oxygen is replaced by N in the supercell. Thus, we substituted each type of oxygen surrounding Eu by a nitrogen to establish the NSSO models.

We first carried out full geometry relaxation for all the NSSO models. Fig. 14 summarizes the total energies calculated for the different relaxed configurations. The model in which Eu occupies the Sr(ii) site and nitrogen occupies the O5’ site has the lowest energy, indicating that this is the most stable configuration for NSSO and will be used for further calculations.

The bond length distributions of Eu–O in two SSO models and Eu–N in twelve NSSO models are shown in Fig. 15. Almost all the bond lengths become shortened after the oxygen is replaced by nitrogen. For example, an obvious shortening appears in the Eu2N5’ model, which is the most stable configuration for NSSO. Based on these results, we can ascribe the shorter coordination distance, shown in Fig. 11, to the shortened Eu–N bonds after the incorporation of nitrogen.

![Fig. 12 EPR spectra of SSO and NSSO.](image)

**Fig. 12** EPR spectra of SSO and NSSO.

![Fig. 14 Relative energy of NSSO models, Sr(i) and Sr(ii) indicate the Eu site, while O1–6 and O1’–6’ indicate the N sites.](image)

**Fig. 14** Relative energy of NSSO models. Sr(i) and Sr(ii) indicate the Eu site, while O1–6 and O1’–6’ indicate the N sites.

![Fig. 13 Local structures of Sr sites in Sr$_2$SiO$_4$.](image)

**Fig. 13** Local structures of Sr sites in Sr$_2$SiO$_4$. 
To illustrate the red emission of NSSO, we calculate the band structures of SSO and NSSO, as shown in Fig. 16. For clarity, the Fermi level is set to zero. It lies right at the top of the Eu 4f manifold (i.e., valence bands). These bands are of low band energy dispersion in $E(k)$, indicating the large joint density of states, and thus large optical absorption and luminescence. Because PL properties are mainly determined from the top of the valence band (VB) and the bottom of the conduction band (CB), the density of states (DOS) and atom-resolved partial DOS (PDOS) of SSO and NSSO are shown in Fig. 17 to 18, respectively.

As shown in the DOS and PDOS at the top of the VB in Fig. 17, sharp DOS peaks around the Fermi level in SSO are mainly Eu 4f electrons and a minor portion of O 2p electrons. However, for the NSSO model, the broad states include several components. The lowest states are composed of 2p electrons of nitrogen and oxygen atoms. The other states are hybrid orbitals of the Eu 4f electrons and 2p electrons of nitrogen and oxygen. Thus, the short nitrogen coordination distance of Eu leads to the hybridization of Eu 4f states and nitrogen/oxygen 2p states, which contributes to the broadened energy states.

As can be seen in Fig. 18, the lower part of the conduction bands is mostly contributed by Sr 5s, Sr 4d and Eu 5d states. Compared with SSO, the Eu 5d states in NSSO models shift to lower energy, and their center of gravity also significantly moves to a lower energy area. This, in combination with the broadened 4f-like states of Eu, leads to the novel red-emission of the PL properties. This variation could also be attributed to the strengthened crystal field effects and nephelauxetic effects caused by the nitrogen coordination of Eu ions.

4 Conclusions

Extra red emission with high thermal stability can be achieved by the incorporation of a small amount of nitrogen into the
Sr$_2$SiO$_4$:Eu$^{2+}$ phosphors, which could be attributed to the modification of the local coordination environment of the Eu ions. The modification has been confirmed by both experimental measurements and theoretical simulation. Nitrogen prefers to substitute the O5 site around Eu in Sr(II) sites of Sr$_2$SiO$_4$, and the more covalent and shorter Eu–N bonds enable the broadening of Eu 4f energy states and the lower energy shifting of the Eu 5d energy band, leading to the extra red-emission.

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