# Green Emission Band Site of Ce3+ in YAIO3: Ce3+ Phosphor

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It is well known that YAlO<sub>3</sub> is a good laser host material<sup>1</sup> and YAlO<sub>3</sub> activated with rare-earth and transition metal ions is used for scintillators and screens in optical devices.<sup>23</sup> The fluorescence excitation spectra of YAlO<sub>3</sub>: Ce<sup>3+</sup> phosphor reveal that the UV and visible emission spectra are arising from 4f-5d transitions of Ce<sup>3+</sup> ion in YAlO<sub>3</sub>.<sup>45</sup> In this communication, we are going to report the cerium site in YAlO<sub>3</sub>: Ce<sup>3+</sup> which have been debated over the years.<sup>5</sup> Especially, the site of Ce<sup>3+</sup> green emission band is not known exactly.

#### **Experimental**

The YAlO<sub>3</sub>: Ce<sup>3+</sup> phosphor was prepared from starting compositions consisting of Y(NO<sub>3</sub>)<sub>3</sub>·5H<sub>2</sub>O, Al(NO<sub>3</sub>)<sub>3</sub>·9H<sub>2</sub>O, and CeO<sub>2</sub>. The concentration of cerium was varied from 0.001 to 0.05 mole%. The constituents were well mixed and reacted at 1000 °C for 5hrs. The phases of products were checked through the conventional XRD technique. For emission measurements, an Oriel 1000W Hg (Xe) lamp and a 250 nm band pass filter (Oriel 53340) combination were used for an excitation source. The emission spectra were obtained using a 75 cm Spex monochromator equipped with an RCA31034 photomultiplier tube. The signals from the photomultiplier tube were electronically amplified and displayed on an X-Y recorder.

#### Results and Discussion

The emission spectra of cerium doped YAlO<sub>3</sub>: Ce<sup>3+</sup> along with undoped YAlO3 are shown in Figure 1. We observed one broad emission band peaking around 370 nm in undoped YAlO3 and two broad emission bands, i.e., around 370 nm and 500 nm, in cerium doped YAlO3. The origin of 370 nm emission band has been interpreted as a self-activating center, i.e., optical transition between conduction band of YAlO<sub>3</sub> to oxygen 2p band.6 The emission band around 370 nm exhibits red shift and a new emission band around 500 nm is appearing when we doped Ce3+ ions in YAlO<sub>3</sub>. Also the red shift of 370 nm emission band and the emission intensity of 500 nm band are enhanced when the Ce3+ ion concentration is increased in YAlO3. The apparent red shift of 370 nm emission band is attributed to the Ce3+ 5d absorption located near 350 nm.4 This absorption band of Ce34 is located at high energy side of YAlO3 emission band. Thus, the increment of Ce3+ concentration in YAlO3

enhances the absorption and the apparent red shift in YAIO<sub>3</sub>: Ce<sup>3+</sup> can be observed accordingly. The Ce<sup>3+</sup> absorption in

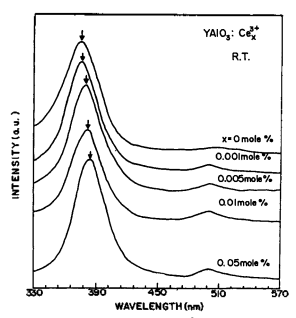


Figure 1. Emission spectra of YAlO<sub>3</sub>: Ce<sup>3+</sup>.

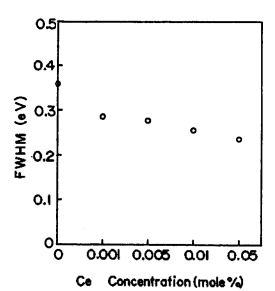


Figure 2. Cerium concentration dependent FWHM of 370 nm emission band of YAlO<sub>3</sub>: Ce<sup>3+</sup>. The energy of 1 eV corresponds to 8066 cm<sup>-1</sup>.

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YAlO<sub>3</sub>: Ce<sup>3+</sup> also exhibits the apparent narrowing of emission band. The Figure 2 depicts Ce3+ concentration dependent FWHM (Full Width at Half Maximum) of 370 nm emission band. As can be seen in Figure 2, the band narrowing is more pronounced as the concentration of Ce3+ in YAIO<sub>3</sub> is increased. The foregoing observations positively support that two emission bands in YAlO3: Ce3+ is closely related to Ce3+ ions in YAlO3 host.

The Ce3+ sites in YAlO, have been proposed7 and conjectured8, but the supporting arguments are less convincing. The YAIO, has perovskite structure same as SrTiO<sub>3</sub> and the existing polyhedra are YO12, YAl8 and AlO6 in this structure. The ionic radii of Ce<sup>3+</sup>, Y<sup>3+</sup> and Al<sup>3+</sup> are 0.94 Å, 0.92 Å and 0.51 Å respectively. Thus the more probable Ce<sup>3+</sup> sites in YAIO<sub>3</sub> are YO<sub>12</sub> and YAI<sub>8</sub> polyhedra where Ce<sup>3+</sup> is substituted for Y3+ from the ionic radii argument. It is generally accepted that the UV emission band in YAlO<sub>1</sub>: Ce<sup>3+</sup> is originated from the occupied site of Ce3+ in YO12 polyhedron. The green emission center in YAlO<sub>3</sub>: Ce<sup>3+</sup> has not been established to date. Mares et al.8 reported the green emission band in YAlO3: Ce3+. They also suggested that the possible occupied site of green emission of Ce3+ in YAlO3 is YAl<sub>8</sub> polyhedra without any positively convincing arguments. The Ce3+ related green emission band was disappeared when YAlO3 was codoped with Nd3+, Cr3+ and Ce3+,8 This observation suggested that many types of polyhedra, i.e., YAl<sub>8</sub>, CeAl<sub>8</sub>, and NdAl<sub>8</sub>, could be formed when Nd<sup>3+</sup>, Cr3+ and Ce3+ ions were codoped in YAlO3. Thus energy transfer between ions, Ce3+→ Nd3+ and Ce3+→ Cr3+, could be possible and the energy transfer between ions was manifested with disappearing of green emission band. The above rationale supports that the origin of green emission band site of Ce3+ in YAlO3 is YAl8 polyhedron where Ce3+ is substituted for Y3+.

In summary, we investigated the emission characteristics of YAlO3: Ce3+ and the origin of Ce3+ related green emission band site in YAlO3: Ce3+ has been established as YAl<sub>8</sub> polyhedron. In other words, the cerium is substituted for yttrium such that CeAls polyhedron can be formed and cerium in this site is the origin of green emission band in YAlO<sub>3</sub>:Ce<sup>3+</sup>.

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### Superfast Transfer via Crossover of F Electronic Energy to OH Vibration in RbCl

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Since Dexter, Klick, and Russell reported a crossover mechanism which provides a criterion for the nonradiative quenching of simple impurity centers,1 the fate of an electronically excited F center in alkali halides has been studied as one of the typical cases. 1-3 The relaxed excited F (F\*) centers in rubidium and potassium halides have a strong luminescence with a microsecond-long lifetime at cryogenic temperatures, while those in lithium and sodium halides have a poor luminescence.45 This remarkable difference in the two types of hosts can be explained by the difference in crossover energy barriers from the relaxed excited state to the crossing point of the excited and ground state potential curves.1 However, the luminescence in KCl, in which the barrier is too high for effective crossover, is reported<sup>6,7</sup> to decrease by the concentration increase of doped molecular

defects such as OH and CN. FH formation, association of F center with a molecular defect, makes F absorption broader and lower in energy and quenches F luminescence drastically.8 Vibrational emission and anti-Stokes Raman scattering from molecular defects observed after F center excitation indicate that the electronic excitation energy of an F center transfers into the stretching vibrational mode of a molecular defect.9-11

The energy transfer rate in randomly distributed crystals is varied very much, depending on transfer distance, temperature and host.8-12 However, the superfast transfer component in aggregated crystals is much the same, regardless of concentration, isotope, and host.<sup>13</sup> This superfast recovery, resulting from the deactivation of an excited F-molecular defect pair, is achieved by the lattice relaxation14 of the ex-