Toward RGB LEDs based on rare earth-doped ZnO

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Abstract

By using ZnO thin films doped with Ce, Tb or Eu, deposited via radiofrequency magnetron sputtering, we have developed monochromatic (blue, green and red, respectively) light emitting devices (LEDs). The rare earth ions introduced with doping rates lower than 2% exhibit narrow and intense emission peaks due to electronic transitions in relaxation processes induced after electrical excitation. This study proves zinc oxide to be a good host for these elements, its high conductivity and optical transparency in the visible range being as well exploited as top transparent electrode. After structural characterization of the different doped layers, a device structure with intense electroluminescence is presented, modeled, and electrically and optically characterized. The different emission spectra obtained are compared in a chromatic diagram, providing a reference for future works with similar devices. The results hereby presented demonstrate three operating monochromatic LEDs, as well as a combination of the three species into another one, with a simply-designed structure compatible with current Si technology and demonstrating an integrated red-green-blue emission.

Keywords: light emitting devices, electroluminescence, rare earths, RGB, ZnO

(Some figures may appear in colour only in the online journal)

1. Introduction

For decades now, zinc oxide (ZnO) has attracted much attention of a large part of the optoelectronics research community. This well-known transition metal oxide exhibits a wurzite structure, a direct bandgap with an energy of 3.4 eV and a large exciton binding energy (60 meV) [1], making this material suitable for many applications including thin film transistors, light emitters, detectors and gas sensors [2, 3]. Its high transparency to visible light (>80%) and good conductivity (~100 Ω⁻¹ cm⁻¹) have also made it a promising transparent conductive oxide, boosted in many cases by the doping of elements like Al, which further increases its conductivity while maintaining a high transparency [4, 5]. In the context of light emission, it has been compared to gallium nitride (GaN), as they both arrange in the same crystalline structure and present very similar bandgap energy although they significantly differ in exciton binding energy, 25 meV for GaN, which in principle makes ZnO more suitable for light emission. The advantage of GaN over ZnO comes in the easier fabrication of p-type films, the tunability of the bandgap (and thus light emission energy) from the ultraviolet (UV) to the near IR when alloyed with In and/or Al (InAlGaN alloys) and the lower sensitivity to defects and dislocations as non-radiative recombination centers [6]. Nevertheless, both the abundance of Zn compared...
to Ga and higher exciton stability of ZnO at room temperature, together with its non-toxicity, still make ZnO relevant for optoelectronic applications.

In the case of ZnO, it is a semiconductor that intrinsically presents oxygen vacancies (V\text{O}{\text{\textsubscript{\text{\textplus}}}}) and zinc interstitials (Zn\text{\textsubscript{\text{\textplus}}}) that act as donor impurities [7], being possible to control them during the fabrication or posterior annealing processes. This particularity is of special interest for producing good n-type ZnO layers, further enhanced by doping with group-III elements such as Al, Ga and In as substitutes for Zn sites or group-VII elements such as Cl and I, as substitutes for O ones. Nevertheless, reliable p-type layers remain a major challenge because of the self-compensation from those native donor defects. Some efforts have been done in this direction using group-I (substitutes for Zn) or group-V (for O) elements, or by alloying it with Mg [8, 9]. Therefore, the achievement of electroluminescence devices based on a ZnO p-n junction still has to overcome this issue.

Due to this last limitation, different strategies for producing ZnO-based light emitting devices (LEDs) have been researched, including defect engineering [10], nanostructuring [11] or the doping with already optically-active centers. In this context, rare earth (RE) elements have demonstrated over decades outstanding optical and electroluminescent (EL) properties [12]. Among all these, it is especially notable the intense, stable and narrow emission they present, the different RE species covering a wide range of the electromagnetic spectrum, spanning from the near-infrared (NIR) to UV [13]. Their hosting material specially affects the scattering of the emission, which is larger for polycrystalline and amorphous materials and weaker for crystalline matrices. RE elements are being employed by the industry for the fabrication of LEDs as part of phosphorescent stacks in an optical down conversion process. Additionally, the suitability of different host matrices [12, 14, 15], including ZnO [16–19], for hosting optically-active RE dopants has been extensively proven in the past, aiming at profiting from their emission after electrical excitation.

The emission process in RE is due to the electronic transitions within the inner f-shell of these elements (from the 4th or 5th levels for lanthanides and actinides, respectively), leading to photon emission with an energy dependent on those transitions. Initially, RE elements have their outer f-shell partially filled. In a C\text{\textsubscript{\text{\textplus}}}\text{\textsubscript{\text{\textminus}}} configuration they have a +3-valence state as a result of the loss of the two electrons from the outer s-shell and one from the partially filled f-shell. This valence state is possible in ZnO-doped films when the RE ions occupy Zn sites [19]. In this configuration, excited lanthanide ions can relax through the predominant intra-4f (practically independent on the local environment) and 5d-to-4f (quite sensitive to the matrix and local environment) electronic transitions [20–22], leading to intense narrow emission peaks.

Regarding research in the field of LEDs, of particular interest would result the finding of a red-green-blue (RGB) system able to be employed as full-color light source. Bearing this objective in mind, in this work we have studied three of these RE elements: europium (Eu), terbium (Tb) and cerium (Ce). In figure 1, the main electronic transitions involved in the emission of these three elements are represented [16, 23, 24]. Please note that the most probable transitions, thus resulting in most intense emissions, are indicated in color referring to their apparent color: blue for Ce\textsuperscript{3+} (464 nm), green for Tb\textsuperscript{3+} (544 nm) and red for Eu\textsuperscript{3+} (616 nm).

Due to the precise conditions required for the optical activation of RE ions, the doping [17], fabrication process [25] or local environment [18, 26–28] become critical factors to obtain reliable devices that take profit of their luminescent properties. In this work, we have fabricated RE-doped ZnO layers by radiofrequency (RF) magnetron sputtering onto n-type Si substrates, with an atomic-layer-deposited (ALD) ZnO as top transparent electrode. Three different RE-species have been employed, Eu, Tb and Ce, for emitting, as discussed above, in the red, green and blue colors, respectively; with doping concentrations lower than 2 at.\% for each dopant. The structural properties have been characterized by transmission electron microscopy (TEM) and energy dispersive x-ray (EDX) spectroscopy, allowing determining the spatial distribution of the RE-ions at the nanoscale. Electrical characterization has revealed different conduction mechanisms that can be related to the structural properties of the layers and the device configuration. Finally, all the studied devices exhibit EL as a consequence of the excitation of the RE-species. The obtained emissions are discussed in terms of the different RE species, the structural and electrical properties. The results here presented get us closer to achieving a tunable RGB-color LED fabricated with a base on abundant materials such as Si and Zn, taking advantage of the emission from RE ions as optical centers.

2. Materials and methods

The ZnO films were deposited from doped ZnO targets on an n-type (100)-oriented Si substrate via a 3-inch RF magnetron sputtering system, using a power density of 0.96 W cm\textsuperscript{–2}, 15 mbar of pressure, Ar flux of 2 sccm, and at a substrate temperature of 400 °C. To avoid cross-contamination, three different ZnO targets nominally identical were used for each of the three different dopant species. Only two targets could be loaded in the chamber. Doping was obtained by placing RE oxide pellets (CeO\textsubscript{2}, Tb\textsubscript{2}O\textsubscript{3} or Eu\textsubscript{2}O\textsubscript{3}) on the top of each ZnO target for the deposition of the films. Under these conditions, three 60 nm thick single-layer samples were deposited: (i) ZnO:Eu:Tb, (ii) ZnO:Tb, and (iii) ZnO:Ce. An additional sample containing the three RE species was fabricated by consecutively depositing 20 nm thick layers of the three mentioned films in a (iv) ZnO:Ce/ZnO:Tb/ZnO:Eu:Tb structure. For this three-layer structure, the sputtering chamber contained initially two targets which could not be activated simultaneously. First, a ZnO:Tb:Eu layer was deposited and then the ZnO:Tb layer using the second target. For the last ZnO:Ce layer, the chamber was opened to replace one of the two targets. The RE doping concentration was ~1.7 at.\% in ZnO:Ce, ~2 at.\% in ZnO:Tb, and 0.8 at.\% of Eu and ~1.6 at.\% of Tb in ZnO:Eu:Tb, as determined by EDX measurements on 2 μm thick layers in a scanning electron microscope. Afterwards, all
samples underwent an annealing process for 1 h at 700 °C in a N$_2$ atmosphere.

Structural characterization by electron microscopy was done in sample (iv), as it can provide representative information of the deposition for the three films under investigation. The foils were prepared by focused ion beam (FIB, FEI HeliosNanolab 660), and their structure was analyzed at the nanoscale by conventional and high resolution TEM (HRTEM) using a double-corrected cold FEG ARM200F JEOL microscope, operated at 200 kV and equipped with a high-angle annular dark field detector and an EDX Centurio spectrometer. EDX profiles were acquired along a 75 nm straight line across the film with 120 probed spots and 1 s acquisition time per spot.

The top 100 nm thick ZnO electrode was deposited by means of ALD at a deposition temperature of 200 °C, resulting in a highly-conductive layer (conductivity > 100 Ω$^{-1}$ cm$^{-1}$) with an optical transparency of ∼85% through the visible range [4]. Afterwards, circular contacts with 500 μm diameter were patterned via conventional photolithography. Finally, a full-area deposition by electron beam evaporation of Al created the common bottom electrode to finalize the devices.

Current-voltage [$I(V)$] measurements were carried out placing the devices within a Cascade Microtech Summit 11000 probe station coupled to an Agilent B1500A semiconductor device analyzer. A Faraday cage is used to isolate the devices from external electromagnetic noise. In all electrical measurements, a voltage was applied on the top ZnO contact while the bottom Al was grounded through the chuck of the system.

The voltage applied this way was swept in steps of 50 mV s$^{-1}$. EL emission from the devices was collected by a microscope with a 20× NIR objective with a numerical aperture of 0.4, and it was spectrally resolved via a 1/4 m monochromator and a liquid nitrogen-cooled charge coupled device (CCD) in the 400 to 1000 nm range. Integrated EL was also collected by replacing the monochromator-CCD system by a GaAs photo-multiplier tube, sensitive in the range from 350 to 900 nm.

3. Results

3.1. Structural characterization

Figure 2 shows a HRTEM image (figure 2(a)) of sample (iv) and the EDX analysis performed (figure 2(b)) for the elements present in the sample along the growth direction, as indicated by the line in the HRTEM image. In figure 2(a), different regions on the sample can be clearly identified. From the bottom, it can first be found the n-type Si substrate with a ∼5 nm layer of native SiO$_x$ on top, which was intentionally left unremoved before the deposition process to be used as electron energy barrier in electrical measurements. The deposited RE-doped ZnO films can be observed above the SiO$_x$. Please note here that there is no indication of the existence of any interface between each ZnO layer, despite the different steps for depositing all ZnO layers. However, non-uniform contrast zones are clearly visible suggesting local variations of the Bragg conditions due to local strains induced by the presence of dopants in the ZnO matrix. On top of the stack,
a carbon layer of a few nanometers and Pt were deposited in order to protect the top surface of the stack, before TEM sample preparation by FIB. The doped-ZnO total thickness was measured to be $\sim65$ nm and its polycrystalline nature can be clearly distinguished in the image by the different crystalline plane orientations present in the film. Some artifacts due to Moiré patterns can also be observed in the image.

To assess the composition of the layers upon annealing, EDX measurements were done along the vertical line indicated in figure 2(a). The atomic profiles corresponding to Pt (black), Si (grey), Ce (blue), Tb (green) and Eu (red) are plotted in figure 2(b). As shown in the TEM image, Si is only present at the bottom of the sample, whereas Pt is only present on top. To compare the concentration of each RE element for each sublayer, vertical lines have been drawn approximately where the profiles of the elements change, therefore suggesting the interface between the different sublayers. The intended nominal thickness for each sublayer was 20 nm. However, the actual thickness slightly differs; in particular, it can be observed in the TEM image that the Ce-doped layer is $\sim8$ nm thinner than the Tb-doped and Tb- and Eu-co-doped ones.

The EDX results also reveal the non-homogeneity of the RE ions within the layers but they allow positioning approximately the various interfaces between the sublayers. Despite the uncertainty of the measurements (about 1 at.%), fluctuation of the signals where each RE doping was nominally intended is indicative of their presence within the ZnO. This is particularly the case of Tb whose concentration reaches about 2 at.% in the middle of the structure. Thus, while Tb is uniformly distributed along the ZnO:Tb layer in the middle of the structure, the other two layers present a high agglomeration of the RE ions in certain zones: on one hand, Ce is accumulated at the top of the third layer, in a small region of $\sim5$ nm with a narrow depleted zone just below; on the other hand, in the first layer, Tb profile presents also a depleted region close to the interface with SiO$_x$ where both Tb and Eu have accumulated very significantly in a region of $\sim8$ nm. Indeed, this latter fact was corroborated with a HRTEM image (see figure 2(c), corresponding to the squared region in figure 2(a)) of the bottom of the substrate, where a thin ($\sim2–3$ nm) amorphous layer enriched in Tb and Eu was identified on top of the SiO$_x$ layer.

3.2. Electrical characterization

Initially, an electrical characterization via $I(V)$ measurements was performed in order to understand the conduction regime governing each single-layer device. Figure 3 displays the $I(V)$ curves for the ZnO:Ce (blue), ZnO:Tb (green), ZnO:Eu,Tb (red) and ZnO:Ce/ZnO:Tb/ZnO:Eu,Tb (orange) devices in a range from $-8$ to 10 V. A sketch of the devices structure and their electrical connections during measurements is displayed in the inset at the bottom right corner of figure 3(a). At a first glance, figure 3(a) reveals a large rectification behavior in all four samples, exhibiting well-differentiated current level under forward and reverse biasing ($V > 0$ and $V < 0$, respectively). This rectification is a consequence of the heterojunction formed by the different layers composing the device structure, and it is directly correlated with its energy band diagram. For forward bias, both ZnO:Tb and ZnO:Eu,Tb devices show a similar conduction behavior, resembled at one order of magnitude lower by ZnO:Ce/ZnO:Tb/ZnO:Eu,Tb and slightly different from the line-shape exhibited by ZnO:Ce. In addition, all four device structures present a pronounced change in the $I(V)$ curve around 7 V, that could be associated with a change in the carrier transport through the structure as will be further covered.
The observed trends can be explained in terms of the energy band diagrams of our devices. Bearing in mind our device configuration and the electronic band structure of the different layers, we have depicted in figures 3(b)–(e) the energy band diagrams for the device structure under four different bias conditions: (b) no bias, (c) reverse bias ($V < 0$) and (d) forward bias ($V > 0$) and (e) high forward bias ($V \gg 0$). The top ZnO electrode and the n-type substrate present high electronic densities, with the energy Fermi level close to the bottom of the conduction band, whereas the RE-doped ZnO has been considered an intrinsic (or quasi-intrinsic) semiconductor, with the energy Fermi level practically in the middle of the band gap, as the introduction of RE dopants maintain the dielectric nature of the host matrices [29, 30]. Under no bias conditions (see figure 3(b)), the energy Fermi levels are aligned along the whole structure, having carriers blocked by two energy barriers at both sides of the SiO$_2$ dielectric layer: a depletion region at the SiO$_2$–Si interface and an accumulation of electrons at the ZnO–SiO$_2$ interface. When the devices are set under reverse bias ($V < 0$), the current rapidly increases up to 1 V. From this point the extracted current starts to be limited (see figure 3(a)). Below 1 V, the applied voltage is too weak for promoting efficient tunneling but it contributes to the extraction of carriers from traps and defects, leading to a high current increase. Further increasing the applied voltage, as it can be seen in figure 3(c), maintains the dielectric barrier of SiO$_2$ while increasing the depletion region in the Si substrate. This is partially compensated by an increase of the accumulation region in the ZnO layer. The overall result is that the barrier scales with the applied external voltage, allowing some electrons to tunnel through the barrier. As the applied bias increases in absolute value, the number of electrons with enough energy to tunnel also increases, thus resulting in the slight enhancement in the measured current in agreement with our experimental observations.

On the other hand, the devices present a rapid growth in current under forward bias ($V > 0$). In this polarity, as it can be seen in figure 3(d), the accumulation region at the ZnO–SiO$_2$ interface is reduced until it soon shifts to a depletion region. As well, the depletion region initially present at the SiO$_2$–Si interface is rapidly reduced with the applied voltage. The combination of these two effects taking place allows for a faster rate of electrons to tunnel through the SiO$_2$ barrier from the Si substrate to the RE-doped ZnO. It should be noted here that the doped-ZnO layer is polycrystalline and considered quasi-intrinsic, thus it may contain a large number of inter-band gap traps due to defects. At very low voltages ($V < 1.6$ V) charge transport is again associated to carrier extraction from traps and defects (as previously identified for reverse bias conditions). As voltage increases and tunneling through the dielectric is enabled ($1.6 < V < 7$ V), a similar behavior to ohmic transport is observed due to a hopping mechanism of the electrons through the traps in the doped ZnO band gap, being the current bulk-limited. With the increase in applied external voltage the traps are rapidly filled and current increases until reaching a trap-filled limit, after which the current becomes limited due to space charge.

From the $I(V)$ curves, it is evident that there is a change in conduction above 7 V for all devices. High applied external voltages can induce an accumulation region at the SiO$_2$–Si interface, once the depletion region is completely compensated (see figure 3(e)), whilst the depletion region at the ZnO–SiO$_2$ interface increases. Under these conditions, the energy bands of SiO$_2$ dielectric layer is also bent and electrons are thus able to tunnel through a reduced triangular barrier following a Fowler-Nordheim (FN) mechanism. Assuming that FN is the main conduction mechanism in this regime, the $I(V)$ curves at high voltages should follow:

$$I = a V^2 \exp(b/V),$$

where $a$ and $b$ are constants. Indeed, we have fitted all $I(V)$ curves by this mechanism (see dashed lines in figure 3(a)),

![Figure 3.](image-url)
In order to estimate the minimum voltage for FN conduction, we have taken into account the energy band diagram of the device structure in this range of voltages (see figure 3(e)) and evaluated its series resistance. To this end, some considerations have been made, treating the SiO\textsubscript{x} barrier as SiO\textsubscript{2}: (i) Flat band voltage can be calculated supposing that the Fermi level of n-Si is close to the conduction band and the ZnO-Fermi level in the middle of its band gap (at 1.70 eV from the bottom of the conduction band). Adding the electron affinity difference between ZnO and Si (4.50 and 4.05 eV, respectively), it results in a flat band voltage of 2.15 V. (ii) The minimum voltage required for overcoming the offset energy between Si and SiO\textsubscript{2} tunneling from the Si conduction band is equal to the difference in their electron affinities (4.05 eV for Si and 0.90 eV for SiO\textsubscript{2}), that is, 3.15 eV. (iii) Finally, the series resistance (and thus the voltage drop) can be numerically evaluated for each \( I(V) \) curve within the FN regime, using an iterative method. The resulting values from this procedure are summarized in table 1. Adding these three terms we can estimate the minimum voltages for FN conduction in each device as it appears in the last column of table 1. The FN fittings shown in figure 3(a) employ this value as lower limit for the fitting range.

As previously commented, the conduction under forward bias slightly differs for ZnO:Ce when compared to the other two films. This is probably due to the larger concentration of Ce with respect to the other two RE elements in their respective films, added to an easier oxidation process [31, 32]. These two facts could result in a combination of large clustering of Ce\textsuperscript{3+} and oxidation to Ce\textsuperscript{4+}, generating additional defect-related traps within the ZnO layer that require a larger external applied voltage to be filled. In addition, the clustering of Ce is in line with the EDX measurements, which showed an 8 nm thinner Ce film in the tri-layer system compared to the other two sublayers. Nevertheless, once the traps are filled FN dominates the conduction, in this case, for \( V > 8.62 \) V. For devices with the ZnO:Ce/ZnO:Tb/ZnO:Eu,Tb stack, the deposition of multiple layers generates additional grain boundaries and/or strains due to the various doping rates from one layer to the adjacent ones, which can be directly related to the increase in the series resistance. While conduction is still dominated by FN at high voltages due to the presence of traps in the doped-ZnO layer, their higher series resistance hinders the conductivity by one order of magnitude.

### Table 1. Calculation of the minimum external voltage required to enter the FN tunneling regime.

| Device            | Flat-band voltage (V) | SiO\textsubscript{2} bending voltage (V) | Series resistance \( (R_s, \text{ in FN}) \) (k\(\Omega\)) | Voltage drop (due to \( R_s \)) (V) | Minimum voltage for FN (V) |
|-------------------|-----------------------|-----------------------------------------|------------------------------------------------|------------------------------------|---------------------------|
| ZnO:Ce            |                       |                                         | 1.21                                          | 3.32                               | 8.62                      |
| ZnO:Tb            |                       |                                         | 1.79                                          | 1.13                               | 6.43                      |
| ZnO:Eu,Tb         | 2.15                  |                                         | 1.51                                          | 0.7                                | 6.00                      |
| ZnO:Ce/ZnO:Tb/ZnO:Eu,Tb | 10.9 |                                         |                                                | 0.79                               | 6.09                      |

3.3. Electroluminescence emission

In all devices, emission has only been observed under forward bias, in agreement with the higher charge injection under this condition, as determined by \( I(V) \) measurements. The complete analysis on the EL properties of the RE-doped ZnO devices is detailed in figure 4. Prior to spectrally resolving the EL of the devices, its integrated collection helped identifying the emission threshold and the relation of the emission with current, and thus the applied external voltage. For these measurements, the applied voltage was swept from 0 to 8 V in steps of 0.1 V s\textsuperscript{-1}. The results of this study are displayed in figure 4(a), following the color scheme of the devices analyzed in figure 3(a). Both ZnO:Tb and ZnO:Eu,Tb present again similar behaviors, with emission thresholds at 200–500 \( \mu \)A. This threshold is increased to 1 mA in ZnO:Ce, thus indicating a less efficient emission. In the case of the multilayer device, the threshold is reduced to 10 \( \mu \)A, pointing to a higher efficiency when close to the threshold that could be related to the increased series resistance maintaining FN as the main electron injection mechanism. It must also be noted that the obtained threshold currents of single-layer devices are in accordance with the change in conduction observed at around 7 V (see table 1).

So far, our results present a clear correlation between the emission and the conduction regime of the device. Considering electrons as majority carriers through the system (as suggested by the energy band diagrams in figures 3(c) and (d)), the excitation mechanism of the RE ions must be related to their injection into the doped-ZnO layer. Electrons, under forward bias, are injected from the \( n \)-type Si substrate into the doped-ZnO layer by tunneling through the dielectric SiO\textsubscript{2} barrier with an energy excess equal to the difference in energy between the substrate and the ZnO:RE conduction bands. Below the threshold for FN injection, electrons gain enough energy to tunnel but are then trapped by ZnO intra-band gap traps, thus not being able to excite the RE ions. Under large applied voltage, these hot electrons might gain additional energy due to the inclination of the ZnO conduction band and impact with the RE ions dispersed within the ZnO:RE layer, transferring their energy to excite the outer shell electrons of these elements, in a process called impact excitation [30]. Another (less probable) possibility includes a low injection of holes as minority carriers allowing the combination with electrons, thus creating excitons. The energy of this particle could be transferred to the RE ions thanks to the lattice [33]. Their later relaxation results in the emission of photons we detect as EL emission. In contrast and as previously discussed, under
reverse bias the injection of both electrons and holes is highly quenched, diminishing the possibility of RE excitation and resulting in non-observable EL emission.

EL emission from the devices is visible by the naked eye at high voltages. The insets in figure 4(a) show pictures of this visible emission from the devices while being electrically excited (each picture is marked with a symbol that matches the graph legend). These were acquired by setting a standard photographic-digital camera focusing through the microscope and collecting the image for 30 s while applying 2 mA of constant current to the devices. Both ZnO:Ce and the multilayered ZnO:Ce/ZnO:Tb/ZnO:Eu,Tb devices show a weak emission mainly located close to the contact point of the tip, whereas the other two exhibit a more homogeneous and intense emission, in agreement with the previous observations of the integrated EL curves. In addition, regarding the EL color exhibited by each device, Ce-doped ones present a white-blueish emission, Tb-doped devices a clear green one, and Eu,Tb-doped devices emit in orange-red. Finally, the multilayered devices present a white emission at the tip location.

The representation of the EL intensity data as shown in figure 4(b) allows comparing the devices in terms of their emission efficiency. According to this figure of merit, the multilayered device allows attaining an optical output at much lower currents. Nevertheless, all devices present a fast increase in efficiency that is afterwards saturated, in accordance with electron injection following the FN regime previously identified. In the case of ZnO:Ce, this regime has not yet been reached, thus resulting in the very low efficiency measured.

Once the threshold current for EL to occur was determined, the excitation mechanism has been identified and there are evidences that the emission could be seen by the naked eye, spectral measurements were carried out on each device by applying a fixed excitation current of 1 mA in substrate accumulation conditions. This current value corresponds to a high externally applied voltage where the high-voltage FN conduction mechanism is well established in all devices. In figure 4(c), the EL spectra for all four devices, measured under said conditions, are displayed.

Out of the three single-doped samples, ZnO:Ce shows a spectrum composed of two weak and wide features centered below 500 nm and around \( \sim650 \) nm, which would correspond to a combination of the electronic transitions listed in figure 1 for Ce\(^{3+}\) (421 and 464 nm) and the emission of ZnO defects, respectively. The broad emission band obtained instead of the well-defined electronic transitions could be related to the electronic states delocalization because of orbital distortion, caused by Ce\(^{3+}\) ions clustering, as well as additional interactions with Ce\(^{4+}\) ions, which we have previously attributed to affect the electrical properties \cite{31, 32}. The combination of these facts increases the probability of non-radiative processes, thus reducing the emission of the device. Oxidation of Ce\(^{3+}\) to Ce\(^{4+}\) is also compatible with the appearance of defects-related emission of ZnO, resulting from a larger concentration of oxygen vacancies in the film.

In contrast, both ZnO:Tb and ZnO:Eu,Tb devices show intense emission with narrow peaks corresponding to the

**Figure 4.** (a) Integrated electroluminescence of the four analyzed devices measured from 0 to 8 V. Pictures of the devices visible emission under electrical excitation are shown in the inset. (b) Representation of the integrated emission as emission efficiency, equivalent to an external quantum efficiency (EQE). (c) Corresponding electroluminescence spectra for the devices, collected during 30 s at 1 mA of applied current. The three graphs employ the same color code: ZnO:Ce in blue, ZnO:Tb in green, ZnO:Eu,Tb in red and ZnO:Ce/ZnO:Tb/ZnO:Eu,Tb in orange.
electronic transitions of Tb$^{3+}$ and Eu$^{3+}$ (see figure 1). The main emission of the Tb-doped sample is peaked at 541 nm, with three secondary peaks centered at 488, 584 and 617 nm, all four features constituting the expected emission of Tb$^{3+}$ ions [34–36]. In the case of the ZnO:Eu,Tb device, other works in the literature have proved a higher efficiency of EL emission of Eu$^{3+}$ ions for the co-doped films when compared to a device only containing Eu [34, 37]. Its EL exhibits its main emission peak at 611 nm, and three secondary peaks at 585, 651 and 700 nm, which is in agreement with the Eu$^{3+}$ ions emission [38], although Tb is also optically active. Notwithstanding, the emission of Tb$^{3+}$ ions appears to be quenched when compared to the emission of Eu$^{3+}$ ones. On one hand, the main emission of Tb$^{3+}$, $^5D_4\rightarrow ^7F_5$, has a higher energy than the $^2F_0\rightarrow ^4D_0$ excitation transition of Eu$^{3+}$, and thus the energy involved in this emission may be partially transferred to Eu$^{3+}$ ions and converted into an Eu$^{3+}$ emission (the $^2D_1$ and $^2D_0$ electronic states might be populated). On the other hand, the remaining Tb$^{3+}$-related emission is masked by the emission of Eu$^{3+}$, as some of the main contributions almost overlap in wavelength (see figure 1). All these three emissions correspond well (in color and intensity) to the images of the devices shown in the insets of figure 4(a).

In agreement with the emission of the single-doped samples, the fourth one, combining all three layers, shows the characteristic emission peaks of Tb$^{3+}$ and Eu$^{3+}$ in the same positions as previously observed. This fact indicates that the optical activity of RE ions is still preserved when sputtered on a stack structure. Tb$^{3+}$ ions emission can be detected by visually comparing the relative intensities between peaks at 541 and 611 nm with those in sample ZnO:Eu,Tb. Therefore, the layer sequence is optimal for obtaining a combined emission of the RE ions from one device, avoiding the Eu$^{3+}$ absorption of Tb$^{3+}$-emitted photons that would take place if Eu was on top. Furthermore, it is worth noting that the emission of the combined-RE stack is 20 times less intense (as indicated) than that of the previously commented layer, which is a consequence of the reduction in thickness of the two emitting layers (as discussed during the structural characterization), and the presence of ZnO:Ce on top quenching the emission from the bottom layers. Last, the analyzed EL peaks have a FWHM of about 15 nm, in agreement with other reported works concerning RE-doped ZnO EL devices [14, 15, 22, 34].

3.4. Chromatic diagram

To complement the electro-optical study carried out in this work, the resulting EL emission from the investigated devices was analyzed under the CIE 1931 standard for reference. The position of the four obtained spectra are displayed in the chromatic diagram in figure 5: ZnO:Tb corresponds to yellow due mainly to the emission of ZnO defects. Emission from ZnO:Tb and ZnO:Eu,Tb well correspond to green and red-orange colors in the diagram, respectively. In addition, the device containing the three different layers exhibits an orange color closer to the white center of the diagram, in agreement with the presence of both Tb$^{3+}$ and Eu$^{3+}$ emissions.

Figure 5. Location of the emission corresponding to each LED under study in the present work within the standard CIE 1931 chromatic diagram.

Indeed, from the chromatic diagram it becomes clear that blue emission from Ce ions has not yet been achieved or is highly quenched by the emission of ZnO-defects. If blue emission from Ce$^{3+}$ could be added to the system, the position of the multilayered sample would become even closer to the center. Therefore, aiming at obtaining an efficient RE-based RGB LED, it is necessary to improve the deposition of a light-emitting Ce$^{3+}$-doped ZnO-based layer whose emission can provide the blue component expected to be combined with the intense green (Tb$^{3+}$) and red (Eu$^{3+}$) emissions hereby already demonstrated.

4. Conclusion

The devices hereby analyzed have proved the possibility of fabricating an RGB LED employing ZnO as host matrix for a low concentration of RE ions, using sputtering as the main deposition technique. For this purpose, three different RE elements have been explored, Ce, Tb and Eu, whose EL emission characteristics (determined by the electronic transitions when in a +3 valence state) respectively result in blue, green and red intense and narrow emissions.

Out of the three, Tb$^{3+}$ and Eu$^{3+}$ are optically active after the deposition and annealing processes underwent to achieve the device structure, and under the electrical excitation conditions employed for attaining EL devices emission; instead, Ce has only shown poor EL emission and only under high stress conditions. The analysis and characterization via TEM and EDX, as well as the electrical conduction mechanisms analysis, point toward the agglomeration of Ce ions in the
layer to be larger than in the case of Tb and Eu, affecting their local stoichiometry and therefore carrier transport and emission properties. Nonetheless, the results for Ce are still promising, and future test and characterization of the ZnO:Ce films controlling Ce-concentration and distribution are expected to improve their EL efficiency. The stack fabrication of the three films into a single device has also been tested, enabling the emission of the different optically-active centers present within the whole structure. As intended, their combined emission exhibits contribution from the three RE dopants, resulting in a shift toward the central region of the chromatic diagram.

Overall, the hereby presented results reinforce the suitability of ZnO as an adequate matrix to host optically-active RE ions with intense and narrow emission, useful for fabricating full-color light sources for general lighting and other optoelectronics applications.

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