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Citation: Journal of Applied Physics 97, 094306 (2005); doi: 10.1063/1.1886274
View online: http://dx.doi.org/10.1063/1.1886274
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Oxygen defect and Si nanocrystal dependent white-light and near-infrared electroluminescence of Si-implanted and plasma-enhanced chemical-vapor deposition-grown Si-rich SiO₂

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(Received 29 July 2004; accepted 15 February 2005; published online 20 April 2005)

The mechanisms for silicon (Si) defect and nanocrystal related white and near-infrared electroluminescences (ELs) of Si-rich SiO₂ films synthesized by Si-ion implantation and plasma-enhanced chemical-vapor deposition (PECVD) are investigated. The strong photoluminescence (PL) of Si-ion-implanted SiO₂ (SiO₂:Si⁺) at 415–455 nm contributed by weak-oxygen bond and neutral oxygen vacancy defects is observed after 1100 °C annealing for 180 min. The white-light EL of a reverse-biased SiO₂:Si⁺ metal-oxide-semiconductor (MOS) diode with a turn-on voltage of 3.3 V originates from the minority-carrier tunneling and recombination in the defect states of SiO₂:Si⁺, which exhibits maximum EL power of 120 nW at bias of 15 V with a power-current slope of 2.2 µW/A. The decomposed EL peaks at 625 and 768 nm are contributed by the bias-dependent cold-carrier tunneling between the excited states in adjacent nc-Si quantum dots.


I. INTRODUCTION

Versatile technologies have been proposed for fabricating nanocrystallite silicon (nc-Si) structures, such as electron-beam evaporation,¹ rf-magnetron sputtering, Si-ion implantation,² and plasma-enhanced chemical-vapor deposition (PECVD). Most nc-Si-based materials have been shown to exhibit strong photoluminescence (PL) and visible electroluminescence (EL) at room temperature, in which the blue-green emission is of great interest. The room-temperature PL of porous Si,³ Si-rich SiO₂ (SiO₂:Si⁺) grown by PECVD, and Si-ion-implanted SiO₂ (SiO₂:Si⁺) has stimulated comprehensive studies on light-emitting devices made from nc-Si structures. The nc-Si structures formed by different processing methods yield different PL peaks in the blue-green band (415, 437, 470, and 490–540 nm),⁴ the orange-red band (570, 600, 630, and 645 nm),⁵,⁶,⁷ and the near infrared region (710–800 nm).⁸ In particular, a strong PL at 340–370 nm from as-grown a-Si:H:O films⁹ deposited by PECVD at low substrate temperatures has also been reported. Recently, the identification of categories of defects in Si-implanted SiO₂ films with a stable blue emission at 400–500 nm has attracted great interest.¹⁰ Silicon implantation introduces several types of point defects in SiO₂,¹¹ such as the E’ center [O₁ = Si·], the neutral oxygen vacancy (NOV) [O₃ = Si–Si = O₃], the nonbridging oxygen hole center (NBOHC) [O₂ = Si–O·], the peroxy radical [O₅ = Si–O–O·],¹² the D center ([Si₅ = Si·]),⁶,¹³ and other interstitial defects. The densities of these defects in the as-implanted SiO₂:Si⁺ samples are changed, normally reduced, at various rates during thermal annealing. Some of these defects, such as NOV and NBOHC, are the principal radiative recombination centers or the so-called luminescence centers. Hayes et al.¹⁴ found that a transient pair of an oxygen vacancy and oxygen interstice contributes to the 2.7-eV PL. Nishikawa et al.¹⁵ and Tohmon et al.¹⁶ attributed the origin of the PL peak at 470 nm to the NOV defect. These Si–O related species have previously been identified as the defects in SiO₂:Si⁺ that dominate the blue-green light emission, while the nc-Si embedded in the SiO₂ matrix contributes to the emission at longer wavelengths, due to quantum confinement.¹¹ That is, the SiO₂:Si⁺ material may concurrently exhibit two contradictory mechanisms with different emission ranges, which leads to different luminescent result as compared to the PECVD-grown Si-rich SiO₂ (x < 2) material with similar annealing conditions. Linnos and co-workers¹⁷,¹⁸ have analyzed the nearly coincident PL and EL spectra of the n⁺-Si/SiO₂/p⁺-Si metal-oxide-semiconductor (MOS) diode with nc-Si embedding in the SiO₂ matrix. Iacona et al. further demonstrated the control on the nc-Si size by varying the SiO₂ stoichiometry or annealing
temperature, giving rise to the shift in central PL wavelength from 700 to 900 nm. Franzo et al. confirmed that the PL and EL of the PECVD-grown Si-rich SiO₂ film exhibit same luminescent mechanism, which result from the e-h recombination within the nc-Si. In addition, the observation of a small defect-related EL peak at 660 nm was also addressed. However, the comparisons and interpretations on the defect- and nc-Si-dependent current–voltage responses, PL and EL properties, and corresponding mechanisms of the Si-implanted SiO₂ and PECVD-grown Si-rich SiO₂ were seldom addressed before. In this work, the experimental evidences and corresponding mechanisms of the defect- or nc-Si-related PL and EL from two MOS diodes fabricated on Si-implanted SiO₂:Si⁺/Si and PECVD-grown Si-rich SiO₂/Si substrates are investigated, compared, and elucidated in more detail.

II. EXPERIMENT

The SiO₂:Si⁺ samples were prepared by multienergy Si-implantation of the 5000-Å-thick SiO₂ film grown on the n-type (100)-oriented Si substrate with a resistivity of 4–7 Ω cm. The SiO₂ film was deposited by PECVD at chamber pressure of 400 mTorr using 10-SCCM (standard cubic centimeter per minute) tetraethoxysilane (TEOS) fluence and 200-SCCM O₂ fluence at a forward power of 150 W. The recipes of the multienergy Si implantation are 5 × 10¹⁵ ions/cm² at 40 keV, 1 × 10¹⁶ ions/cm² at 80 keV, and 2 × 10¹⁶ ions/cm² at 150 keV. On the other hand, the Si-rich SiO₂ film was grown on a p-type (100)-oriented Si substrate by using a PECVD system at pressure of 70 mTorr and a N₂/O₂/SiH₄ fluence ratio of 6:1 under a forward power of 60 W. The N₂O fluence was controlled at 120 SCCM. The excess Si atom density is calculated by using a Monte Carlo simulating program “transport of ions in matter (TRIM) code,” which shows a nearly flat-topped implantation profile at depths between 100 and 5000 Å below the sample surface. In addition, the secondary-ion-mass spectrometry (SIMS) of excess Si profile in the SiO₂:Si⁺ and Si-rich SiO₂ samples is also performed, showing good agreement with the TRIM results. Afterwards, the SiO₂:Si⁺ and Si-rich SiO₂ films were postannealed in quartz furnace with flowing N₂ gas at 1100 °C for 30–240 min, which helps to activate the radiative defects or to precipitate the nc-Si in these samples. To characterize the EL response, the samples were diced to 1 × 1 mm² and were evaporated with Ag (on the top of SiO₂:Si⁺) or indium-tin-oxide (ITO) (on the top of Si-rich SiO₂) to form the MOS diodes. The contact thickness and diameters were set as 2000 Å and 0.8 mm, respectively. A 5000-Å Al contact electrode was coated on the bottom of the Si substrate.

After annealing, the room-temperature continuous-wave (cw) PL was performed using a He–Cd laser with a wavelength and average intensity of 325 nm and 5 W/cm², respectively. The PL range from 360 to 900 nm was resolved by a fluorescent spectrophotometer (Jobin Yvon, TRIAX-320) using a 1200-g/mm grating with a wavelength resolution of 0.06 nm, and detected by a cooled photomultiplier (Jobin Yvon, Model 1424M) -based photon counter. The working distance between the focusing lens and the sample was fine-tuned to maximize the PL intensity. The EL ranged from 300 to 1100 nm was detected by a charge-coupled device (CCD)-based spectrum (Ocean Optics, USB-2000). The MOS diode was driven by either a programmable electrometer (Keithley, model 6517) with resolution as low as 100 fA or a voltage source meter (Keithley, 236), which uses microprobes (Karr Suss, 253). The optical power was measured using an optical multimeter (ILX, 6810B). An integrated sphere detector (ILX, OMH-6703B) was employed to collect the light emitted from the surface of the SiO₂:Si⁺ MOS diode.

III. PHOTOLUMINESCEENCE AND CORRESPONDING MECHANISMS

A. PL of Si-Implanted SiO₂

The PL spectra of the Si substrate [Fig. 1, line (a)], unimplanted [Fig. 1, line (b)], and implanted [Fig. 1, line (c)] SiO₂:Si⁺ on Si samples without annealing are shown in Fig. 1. The Si or unimplanted SiO₂/Si substrate presents a weak and broad PL spectrum between 400 and 600 nm, which becomes much weaker after annealing at 1100 °C for 60 min. In contrast, the Si-implantation introduces enormous radiative defects into the SiO₂ film, which causes a strong PL peak at around 410–460 nm for the SiO₂:Si⁺ sample, after annealing at 1100 °C for 30 min, as shown in Fig. 1. Previously, the luminescent centers in the SiO₂:Si⁺ corresponding to the visible PL were comprehensively investigated, which include the B₂ center, the weak-oxygen bond (WOB), the NOV defect, the E⁺δ defect, and the NBOHC defects at emitting wavelengths of around 281, 415, 455, 520, and 630 nm, respectively. According to the PL spectrum shown in Fig. 1, it is obvious that there are at least two PL peaks at 400–600-nm region, which is enhanced after furnace annealing at 1100 °C for 180 min. After decomposing with multi-Gaussian function, the principle luminescent centers at 415, 455, and 520 nm with spectral widths of 35, 52, and 150 nm, respectively, are demonstrated. The strongest PL peaks at 415–455 nm with linewidths of 35–50 nm are very similar to those obtained by Cheang-Wong et al. and Nishikawa et al. The luminescence at
455 nm reported by Bae et al. has been attributed to the transition between the ground state (singlet) and the elevated state (triplet) of the NOV defect.

In principle, the NOV defects \((O_3 = Si-O-Si = O_3)\) are created by the displacement of oxygen from a normal SiO\(_2\) structure during the Si implantation, and the oxygen interstitials are concurrently generated under the physical destruction process. This process can be described by the reaction rule of \(O_3 = Si-O-Si = O_3 \rightarrow O_2 = Si-Si = O_3 + O_{\text{interstitial}}\). Liao et al. have observed a stable blue emission \((\sim 2.7\text{-eV band})\) attributed to the NOV defect, from the Si-ion-implanted SiO\(_2\) films thermally grown on the Si substrate under ultraviolet excitation. Such a 2.7-eV PL can also be found in bulk SiO\(_2\) or high-purity silica glass at low temperatures. Ge-implanted thermal SiO\(_2\), Ge-implanted SiO\(_2\), Ir\(^{2+}\)-implanted silica glass, etc. The diamagnetic NOV defect is the precursor to the formation of the paramagnetic E' center \((O_3 = Si^+Si = O_3)\), which is formed by trapping a hole at the site of the NOV (a positively charged oxygen vacancy). That is, \(O_3 = Si-Si = O_3 + h^+ \rightarrow O_2 = Si^+Si = O_3\), where \(h^+\) denotes the trapped hole state. Hole trapping yields a positively charged NOV defect \((O_3 = Si^+Si = O_3)\) or the so-called E' center in SiO\(_2\):Si\(^+\), which can induce a space-charge effect and inevitably leads to the clear hysteresis in the capacitance–voltage (C–V) response of a MOS diode made on SiO\(_2\):Si\(^+\). According to the high-frequency C–V curves for as-implanted and 180-min-annealed SiO\(_2\):Si\(^+\) metal-oxide-semiconductor diodes (see Fig. 2), the hysteresis is attributed to the trapping of hole (or electron) in the insulator during the positive (or negative) gate voltage sweeping. The concentration of the NOV defects can be determined from the flatband voltage shift of the C–V hysteresis. The density of hole trapped NOV defects in SiO\(_2\):Si\(^+\) \((N_{\text{NOV}})\) is obtained from the equation of \(N_{\text{NOV}} = -\Delta V_{\text{FB}} C_{\text{ox}}/e\), where \(C_{\text{ox}}\) is the capacitance of the SiO\(_2\):Si\(^+\) in strong accumulation regime and \(\Delta V_{\text{FB}}\) is the flatband voltage shift. For the as-implanted SiO\(_2\):Si\(^+\) exhibits a flatband voltage shift \((\Delta V_{\text{FB}})\) of \(-0.89\text{ V}\) corresponding to a NOV defect concentration of \(8 \times 10^{16} \text{ cm}^{-3}\). Therefore, the existence of the NOV defect with PL at the wavelength of 455 nm is confirmed.

Since the oxygen interstitials are concurrently generated with the NOV defects during the Si implantation, the WOB defects can be formed and activated after thermal annealing by the reaction rule of \(O_{\text{interstitial}} + O_{\text{interstitial}} \rightarrow O-O\). Nishikawa et al. have primarily discussed that the WOB defect is the precursor of the NBOHC defect, which is also a preexisting defect in silica responsible for the 3.1-eV PL under the pumping of such paramagnetic centers by 6.4-eV photons. The origin for the cwPL at 520 nm was previously identified as the emission of the E'\(_{\delta}\) defect (a paramagnetic state of Si cluster or a delocalized variant of the E' center) by Chou et al. They concluded that a deficiency of oxygen and hydroxide species could create the E'\(_{\delta}\) defect in SiO\(_2\):Si\(^+\) films after rapid thermal annealing at \(\gtrsim 950 \text{ °C}\). Nishikawa et al. also reported that the intensity of the 2.2-eV band in oxygen-deficient-type amorphous SiO\(_2\) (a-SiO\(_2\)) is correlated with the concentration of the E'\(_{\delta}\) center. Some observations also suggest that the E'\(_{\delta}\) defect is based on the existence of small amorphous Si cluster\(^{6,8}\) or its precursor\(^4\) in SiO\(_2\):Si\(^+\) or Si:O\(^+\) materials. The E'\(_{\delta}\) center is generally an unpaired spin delocalized over five Si atoms, which can be examined by the electron-spin-resonance (EPR) measurement. Figure 3 shows the EPR spectra for the SiO\(_2\):Si\(^+\) samples before and after annealing. No significant EPR feature can be observed in the as-implanted SiO\(_2\):Si\(^+\). After annealing, a gradually enlarged EPR signal with zero crossing \(g\) value of 2.0019 is attributed to the formatted E'\(_{\delta}\) defect (generally depicted as Si\(^{+}\)Si = Si\(^+\)Si\(^+\)). The EPR intensity increases by two times as the annealing time more lengthens to 180 min, which is relatively in good agreement with the cwPL analysis.

Figure 4 plots the evolution of the peak wavelength and the associated intensity, respectively, as functions of the annealing time. The PL results indicate that the optimized annealing time for stabilizing the PL wavelength is 180 min (at 1100 °C). The activation of the radiative defects is accelerated during the first 15 min, while the NOV defect becomes more pronounced than that of the WOB defects. This inevitably leads to a slight redshift of the PL from 415 to 455 nm. After annealing for 180 min or longer, the PL intensities at 415 and 455 nm decline considerably, whereas the PL intensity at 520 nm tends to remain or slightly grows. It is thus concluded that the dominant radiative defects have changed from Si–O species (i.e., WOB and NOV defects) to the E'\(_{\delta}\) or NBOHC defects. Note that the PL spectra of the annealed
SiO$_2$:Si$^+$ samples only show very weak nc-Si-dependent fluorescence at the wavelength range from 700 to 900 nm, which reveals the extremely low density of the nc-Si embedded in the SiO$_2$. This result follows from the low-dose implantation process, which yields a low Si excess density of $<3\%$ in the SiO$_2$ matrices. In this case, insufficient nc-Si precursors are formed during the annealing process. Hence, it is not contradictory that only the blue-green emission (without any distinct sign of red or infrared emission) is observed from the SiO$_2$:Si$^+$ samples.

**B. PL of PECVD-grown Si-rich SiO$_x$**

The PL spectra of the PECVD-grown Si-rich SiO$_x$ at different annealing conditions are shown in Fig. 5. The as-grown sample shows a small but broadband PL signal at 400–650 nm due to the structural defects, whereas the PL signal between 700 and 800 nm is too weak to be found. It was found that the PL is attributed to the radiative defects including the NOV (Ref. 24) and the NBOHC (Ref. 33) in the as-grown SiO$_2$ sample. However, the defect-related PL is eliminated and the near-infrared PL intensity is greatly enhanced after annealing at 1100 °C for 15 min, which exhibits a central wavelength of 735 nm and a spectral linewidth of about 130 nm. Such a variation in the wavelength only occurs when the precipitating process of nc-Si is initiating. The growth of nc-Si becomes very fast as the excess Si atoms in the SiO$_2$ film experience sufficient energy. In Fig. 6, the bright-field cross-sectional viewing photograph of cross-sectional high-resolution transmission electron microscopy (HRTEM) supports the existence of nc-Si with diameters of 4–5 nm in the Si-rich SiO$_2$ sample annealed at 1100 °C for 30 min. By employing the lattice distance of 0.63 nm between two (111)-oriented planes of the Si substrate as a standard ruler, the smaller plane-to-plane distance of (220)-oriented nc-Si of about 0.19 nm is observed. The observed nc-Si size correlates well the theoretical value of $\lambda = 1.24/(1.12 + 3.73/d^{1.39})$ as reported by Delerue et al. $^{34}$ As the annealing time lengthens to 30 min, the strongest PL intensity is redshifted to 760 nm with the remaining linewidth. The redshift in PL between the 30-min and 15-min-annealed sample is about 26 nm. Figure 5 shows that the formation and the size increase of nc-Si are pronounced during the first 30 min. Nonetheless, a longer annealing time decreases half the PL intensity and makes the PL signal slightly blueshifted and broadened. During long-term annealing, the nc-Si reduces its size since the oxygen atoms invade the silicon atoms to construct SiO$_2$. After annealing for 120 min or longer, the PL of the Si-rich SiO$_2$ becomes even smaller and broader than that annealed for 15 min.

The reoxidation problem of the nc-Si buried in the SiO$_2$ matrix is considered since the PL is blueshifted and attenuated due to the decrease in size and density of the nc-Si. This has been confirmed by transmission electron microscopy (TEM) analysis of the annealing-time-dependent nc-Si size in the Si-rich SiO$_2$ (see Fig. 6), which clearly indicates a decreasing trend in both the diameter and surface density as a function of the annealing time. According to the equation $I \propto \sigma \psi(t)(1/\tau_R)N$, the intensity of PL is proportional to the pumping flux, the cross-section area, and density of nanocrystallite Si, and is inversely proportional to the lifetime of nc-Si. This means that the density of nc-Si can abruptly decrease with either the PL intensity or the lifetime of the nc-Si if the absorption cross-section area of nc-Si and the pumping flux is kept constant. A time-resolved PL analysis reveals that the lifetime of the nc-Si is decreased from 52 to 20 $\mu$s for the samples annealed from 30 to 120 min. Furthermore, the TEM estimated densities of nc-Si also show a decreasing trend as the annealing time lengthens. On the other hand, Iacona et al. reported another possible mechanism corre-

![FIG. 4. Left: central wavelength of the three principal PL peaks in SiO$_2$:Si as implanted or annealed at 1100 °C for different annealing time. Right: annealing-time-dependent PL intensities at different wavelengths of 415, 455, and 520 nm.](image)

![FIG. 5. PL spectra of the PECVD-grown Si-rich SiO$_x$ in (a) as-grown condition, or annealed at 1100 °C for (b) 15 min, (c) 30 min, (d) 60 min, (e) 120 min, and (f) 180 min.](image)

![FIG. 6. High-resolution TEM of the 30-min-annealed PECVD-grown Si-rich SiO$_2$ sample.](image)
responding to the abrupt decrease of the nc-Si-related PL intensity, which states that the peak PL wavelength is mainly determined by the large nc-Si since the luminescence from the smaller nc-Si can be reabsorbed by the larger one.\(^1\) Although the density of the nc-Si with size ranging between 0.7 and 2.1 nm is increased, there are only longer PL tails in the shorter-wavelength region. In this case, a sharp PL shape in the longer-wavelength region of the PL spectra is obtained, which correlates well with our experimental observations shown in the inset of Fig. 7. The broadened and blueshifted PL intensity in the shorter-wavelength region is obtained, currently such that the current can be as large as several milliamperes. These results have revealed that the EL mechanism of the Si-rich SiO\(_2\):Si\(^{+}\) layer may somewhat differ from that of typical semiconductors, which originates from the electron-hole recombination under forward-bias conditions.\(^2\) The maximum optical output power is about 120 nW at a bias voltage of 15 V, corresponding to the bias current and electric field of 56 mA and 300 kV/cm, respectively. The resistances of the Ag/SiO\(_2\):Si\(^{+}\)/n-Si/Al MOS diode before and after turn-on are 1.9 k\(\Omega\) and 250 \(\Omega\), respectively.

The EL of the Ag/SiO\(_2\):Si\(^{+}\)/n-Si/Al MOS diode is only observed under reverse biases with a \(P-I\) slope of 2.2 \(\mu\)W/A (see Fig. 9), which facilitates the injection of the minority holes accumulated in the inversion layer beneath the SiO\(_2\):Si\(^{+}\)/n-Si interface. Yuan and Haneman\(^{35}\) observed the visible EL from a negatively biased Ag/native-SiO\(_2\)/n-type Si substrate/Al (referred to as Ag/SiO\(_2\):Si\(^{+}\)/n-Si/Al) diode reported by Bae \textit{et al.}\(^{28}\) and Bae \textit{et al.}\(^{28}\) also reported that strong EL can only be observed in a Au/SiO\(_2\)/p-Si structure under reverse-bias conditions. A forward bias fails to induce EL since the holes can hardly be injected from the positively biased metal contact. In particular, the EL of the Ag/SiO\(_2\):Si\(^{+}\)/n-Si/Al MOS diode under the reverse bias of 15 V deviates slightly from the PL of a 5000-Å-thick, 180-min-annealed SiO\(_2\):Si\(^{+}\), as compared in Fig. 10. In principle, the PL is obtained by optically pumping all of the ground-state electrons in different defects of SiO\(_2\):Si\(^{+}\), whereas the EL of the Ag/SiO\(_2\):Si\(^{+}\)/n-Si/Al sample results from bias-dependent carrier injection or impact ionization of different defects in SiO\(_2\):Si\(^{+}\). The PL intensity is determined by the concentration of defects, but EL intensity is determined by the density of the minority holes in n-type Si substrate tunneling into the defect ground states. A negative bias provides energy for the electrons and holes to tunnel from the metal and the n-Si substrate into the ground and excited states of the luminescent defects in the SiO\(_2\):Si\(^{+}\). The minority-hole tunneling process is dominated by the large nc-Si since the luminescence from the smaller nc-Si can be reabsorbed by the larger one.\(^1\)
even though the impact ionization process also occurs in the SiO$_2$:Si$^+$ at higher biases. Besides, a high electric field required to initiate the impact ionization process usually causes the substrate overheating effect.

A redshift phenomenon of the EL from deep blue to white and green-yellow light was observed with the increasing bias voltage or current, as shown in the upper part of Fig. 10. The change in EL color can be persuasively interpreted using the energy-band diagram of the SiO$_2$:Si$^+$. The deep-blue EL spectrum of the Ag/SiO$_2$:Si$^+/n$-Si/Al MOS diode (see the left in Fig. 9) at the bias voltage of 3.8 V is located between 350 and 450 nm. The white-light EL spectrum of the Ag/SiO$_2$:Si$^+/n$-Si/Al MOS diode at the bias voltage of 12 V (corresponding to a bias current of 50 mA) is ranging between 400 and 700 nm. Under such operation, a bright edge-emitting far-field pattern of the Ag/SiO$_2$:Si$^+/n$-Si/Al MOS diode can be observed (see lower part in Fig. 9). As the bias voltage exceeds 13 V, the intensity of output power tends to saturate and the green luminescence is clearly enhanced. It is worth noting that the EL centers of the Ag/SiO$_2$:Si$^+$/n-Si/Al MOS diode are changed under different bias. Under a reverse bias, an inversion layer can be formed beneath the SiO$_2$:Si$^+/n$-Si interface, which accumulates the minority carriers (holes) in n-Si. As the inversion layer becomes more bending at higher biases, the accumulated minority holes can be gradually tunneling into the ground states of weak-oxygen bond defect, NOV defects, and E'$_{\delta}$ defects in the Ag/SiO$_2$:Si$^+/n$-Si/Al MOS diode. A stronger bias seriously bends the inversion layer beneath the SiO$_2$:Si$^+/n$-Si interface and thus greatly accumulates the holes at lower states, which facilitates the tunneling of the minority holes into the ground states of defects with smaller band-to-band transition energy, such that the transitions contributed to the luminescence at longer wavelengths can be greatly enhanced. The green EL contributed by E'$_{\delta}$ defects thus becomes dominated when the bias current becomes extremely high.

![FIG. 10. Normalized PL (dashed) and EL (solid) spectra of the 180-min-annealed SiO$_2$:Si$^+$ and the Ag/SiO$_2$:Si$^+/n$-Si/Al MOS diode at bias current of 15 V.](Image)

FIG. 10. Normalized PL (dashed) and EL (solid) spectra of the 180-min-annealed SiO$_2$:Si$^+$ and the Ag/SiO$_2$:Si$^+/n$-Si/Al MOS diode at bias current of 15 V.

B. EL and I–V of PECVD-grown SiO$_x$-based MOS diode

The I–V and P–I responses of the MOS diode made on 30-min-annealed PECVD-grown Si-rich SiO$_x$ are shown in Fig. 11. The forward turn-on voltage and current density are 86 V and 215 $\mu$A/cm$^2$, respectively. The maximum output power of 7 nW associated with a P–I slope of 0.7 mW/A is determined. In contrast with the SiO$_2$:Si$^+$-based one, the ITO/Si-rich SiO$_x$/Si/Al MOS diode exhibits similar EL responses under both forward and reverse biases. However, higher reverse-bias condition is required to form an inverse n-channel at SiO$_x$/p-Si interface. The tunneling-based carrier transport mechanism is dominated due to the exponential-like I–V behavior. The PECVD-grown Si-rich SiO$_x$ sample shows a higher turn-on voltage as compared to the SiO$_2$:Si$^+$ sample, which is attributed to the fewer nonradiated and irradiated defects within the PECVD-grown Si-rich SiO$_x$ material. A better crystallinity of the PECVD-grown SiO$_x$ film makes the current hard to tunnel through, which has also been corroborated by the lack of structural damage (WOB and NOV defects) -related PL and EL signals at blue-green region. The far-field pattern of the ITO/Si-rich SiO$_x$/Si/Al MOS diode at a forward bias of 100 V is shown in Fig. 12. The EL spectrum of 30-min-annealed PECVD-grown Si-rich

![FIG. 11. P–I and I–V (inset) responses of the ITO/Si-rich SiO$_x$/p-Si/Al MOS diode.](Image)

FIG. 11. P–I and I–V (inset) responses of the ITO/Si-rich SiO$_x$/p-Si/Al MOS diode.

![FIG. 12. Far-field EL pattern of the ITO/Si-rich SiO$_x$/p-Si/Al MOS diode biased at 100 V.](Image)

FIG. 12. Far-field EL pattern of the ITO/Si-rich SiO$_x$/p-Si/Al MOS diode biased at 100 V.
SiO$_2$-based ITO/Si-rich SiO$_2$/Si/Al MOS diode sample is shown in Fig. 13, which is deposed into dual luminescent peaks at wavelengths of 625 and 768 nm with spectral linewidths of 189 and 154 nm, respectively. Note that the EL components at longer wavelength coincide well with that of PL, which reveals that the nc-Si-related PL and EL are attributed to the same carrier recombination mechanism in the buried nc-Si. Franzo et al.\textsuperscript{39} have attributed the EL at 700–850 nm to the impact ionization and recombination in buried nc-Si. More important, Irrera et al.\textsuperscript{38} clarified that the impact ionized carriers are confined and recombined within the nc-Si without accelerating under the high electric field. De La Torre et al.\textsuperscript{39} found a very weak temperature dependence on the $I$–$V$ response of the Al/SiO$_2$-nc-Si/p-Si light-emitting diode (LED) with a 40-nm-thick SiO$_2$ film, which is relatively in agreement with the tunneling conduction process. Our results indicate that the Fowler–Nordheim (FN) process did not occur due to a low electric field of $<5$ MV/cm. It is thus concluded that the carriers in nc-Si are neither thermally activated nor field-enhanced FN tunneling injected, but is possibly assisted by direct tunneling between nc-Sis.\textsuperscript{38}

However, the mechanism of secondary EL peak expanded to shorter-wavelength region (500–700 nm) is yet unclear. Previously, Franzo et al.\textsuperscript{20} suggested that the blueshifting EL is mainly due to the impact excitation of smaller nc-Si (emitting at shorter wavelength) by the injected carriers with increasing energies under high biased condition. Even though, the effect of oxygen-related defects on the secondary EL at about 660 nm was ever considered. De La Torre et al.\textsuperscript{39} also attributed the 540–690-nm EL to the pre-existing defects in the SiO$_2$ matrix. Similar EL side peak at 650 nm was discovered by Valenta et al.\textsuperscript{17} Up to now, no further explanations are addressed on the enhancement of short-wavelength EL under electrical instead of optical pumping process. Nonetheless, a possible cold-carrier tunneling process was considered to happen in the ITO/Si-rich SiO$_2$/Si/Al MOS diode under appropriate bias.\textsuperscript{40} Since the band structure of Si-rich SiO$_2$ is severely bending under extremely high electric field, the electrons could tunnel from a first-order quantized state ($n=1$) in one nc-Si to a second-order quantized state ($n=2$) in the adjacent nc-Si, as illustrated in Fig. 14. This provides a higher population in the second-order ($n=2$) state as well as an enhanced spontaneous emission at larger energy. According to the theory of quantum combined systems,\textsuperscript{40,41} the band-to-band transition energies of first-order and second-order excited states for a nc-Si quantum dot with the diameter of 4 nm are calculated as $\Delta E_1 = 1.64$ eV (or $\lambda_1 = 756$ nm) and $\Delta E_2 = 2.01$ eV (or $\lambda_2 = 616$ nm), respectively. These values exactly coincide with the wavelength of the EL components decomposed from our experimental results, the energy difference between two transitions is theoretically calculated as $\Delta E_{1,2,n=1-2} = 3\pi \hbar^2 / 2m^* L^2 = 0.37\pm 0.01$ eV, where $L$, $m^*$, and $L$ denote the angular momentum state, the electron effective mass, and the diameter of nc-Si quantum dot, respectively.\textsuperscript{41} In contrast, there is no significant PL contributed by the second-order states as compared to that contributed by the first-order states in view of the previous reports, which could be attributed to the absence of band-filling effect under such a low pumping density in EL measurements. The second-order state-related PL is detectable as the first-order states are fulfilled by increasing the pumping flux density of photons. These observations primarily elucidate that the bias-dependent and blueshifted EL is mainly attributed to the cold-carrier tunneling induced high-excited state transition effect between adjacent nc-Si quantum dots under a sufficiently high electric field.

V. CONCLUSIONS

Oxygen defect-dependent white-light electroluminescence from a SiO$_2$:Si$^+$ MOS diode, and Si nanocrystal-dependent near-infrared electroluminescence from a PECVD-grown Si-rich SiO$_2$ MOS diode have been investigated. The Si-ion implantation introduces enormous radiative defects into the SiO$_2$ film, which causes a strong PL peak at around 410–460 nm after annealing the SiO$_2$:Si$^+$ at 1100 °C for 180 min. Three radiative defects in the SiO$_2$:Si$^+$ sample, including WOB, NOV, and E$'$$\alpha$ defects corresponding to PL at 415, 455, and 520 nm, respectively, are confirmed by C–V and EPR measurements. The generation of NOV and WOB is described by the reaction of $O_3 = Si-O-Si = O_3 \rightarrow O_5 = Si-Si = O_3 + O_{\text{interstitial}}$ and $O_{\text{interstitial}} + O_{\text{interstitial}} \rightarrow O-O$. 

FIG. 13. Normalized PL (solid) and EL (square dotted) spectra of the 30-min-annealed PECVD-grown Si-rich SiO$_2$ and the ITO/Si-rich SiO$_2$/p-Si/Al MOS diode biased at 100 V. The decomposed EL components at 625 and 768 nm are shown (dashed).

FIG. 14. The cold-carrier tunneling mechanism happened in high-excited states between adjacent nc-Si quantum dots in the ITO/Si-rich SiO$_2$/p-Si/Al MOS structure.
The white-light EL of the Ag/SiO$_2$:Si$^+/n$-Si/Al MOS diode is only observed under reverse biases with a $P-I$ slope of 2.2 $\mu$W/A, due to the injection of the minority holes accumulated in the inversion layer beneath the SiO$_2$:Si$^+/n$-Si interface. The threshold current (voltage) and the maximum optical output power of 0.15 A/cm$^2$ (3.3 V) and 120 nW, respectively, are reported. The PL is obtained by optically pumping all of the ground-state electrons in different defects of SiO$_2$:Si$^+$, whereas the EL of the Ag/SiO$_2$:Si$^+/n$-Si sample results from bias-dependent carrier injection or impact ionization of different defects in SiO$_2$:Si$^+$. Providing different emission colors with increasing biases. For the PECVD-grown Si-rich SiO$_2$ annealed at 1100 $^\circ$C for 30 min, the peak PL at 760 nm attributed to the nc-Si is observed and a supporting evidence of the nc-Si with diameters of 4–5 nm is given by the HRTEM analysis. Longer annealing time induced reoxidation effect of nc-Si inevitably makes the PL broadened and blueshifted. However, the ITO/Si-rich SiO$_2$/Si/Al MOS diode exhibits a smaller output power of 7 nW with an extremely high turn-on voltage of 86 V, which is due to the less pronounced effect of carriers tunneling through such a better crystalline PEVCD-grown SiO$_2$. In comparison, the EL at longer wavelength coincides well with that of PL, which reveals that the nc-Si-related PL and EL are attributed to the same carrier recombination mechanism in the buried nc-Si. The EL of the ITO/Si-rich SiO$_2$/Si/Al MOS diode is mainly due to the transfer of cold carriers by direct tunneling between adjacent nc-Sis. The cold-carrier tunneling process from lower-excited state to higher-excited state between two adjacent nc-Si quantum dots under high electric field is primarily elucidated. The difference between the PL and EL results is also explained with the proposed mechanism.

**ACKNOWLEDGMENT**

This work was supported in part by the National Science Council (NSC) of the Republic of China under Grant Nos. NSC93-2215-E-009-007 and NSC92-2215-E-009-028.