Effect of thermochemical treatments on laser-induced luminescence spectra from strontium titanate: comparison with swift ion-beam irradiation experiments

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Abstract. Results recently reported on the effect of thermochemical treatments on the (He-Cd) laser-excited emission spectra of strontium titanate (STO) are re-analyzed here and compared with results obtained under ion-beam irradiation. Contributing bands centered at 2.4 eV and 2.8 eV, which appear under laser excitation, present intensities dependent upon previous thermal treatments in oxidizing (O\textsubscript{2}) or reducing atmosphere (H\textsubscript{2}). As a key result, the emission band centered at 2.8 eV is clearly enhanced in samples exposed to a reducing atmosphere. From a comparison with the ionoluminescence data, it is concluded that the laser-excited experiments can be rationalized within a framework developed from ion-beam excitation studies. In particular, the band at 2.8 eV, sometimes attributed to oxygen vacancies, behaves as expected for optical transitions from conduction-band (CB) states to the ground state level of the self-trapped exciton center. The band at 2.0 eV reported in ion-beam irradiated STO, and attributed to oxygen vacancies, is not observed in laser-excited crystals. As a consequence of our analysis, a consistent scheme of electronic energy levels and optical transitions can now be reliably offered for strontium titanate.

1 Introduction

Strontium titanate (SrTiO\textsubscript{3}, STO) is a paradigmatic example of a class of oxide perovskites with outstanding optoelectronic properties and is a dominant material in the novel field of complex-oxide-based electronics [1, 2]. Having a simple cubic structure at room temperature (RT) and an indirect band gap of 3.27 eV [3], it presents a rich variety of electrical properties ranging from insulating to metallic [4], semiconducting and even superconducting behavior [5]. Moreover, under suitable doping, it shows efficient photocatalytic activity for hydrogen generation through water decomposition [6–8]. For each of these noteworthy behaviors, structural and impurity defects are known to play a key role [9]. In particular, oxygen vacancies are intrinsic defects that determine many of the physical and chemical properties of oxide perovskites, especially in STO. Luminescence, due to its superior sensitivity and resolution, is the main, and often only optical technique used to investigate the properties of transition metal impurities and defects in dielectric materials and their relation to the lattice structure. Photoluminescence (PL), as a key optical technique, is widely used to identify and characterize excited states of defect centers [10, 11].

Recently, some interesting results on the effect of thermal treatments in different atmospheres on the emission spectra of STO have been reported for a broad range of temperatures from 10 K to RT [11]. Although this work from Lim et al. [11] focused on the main emission band centered at 2.6 eV, the paper presented evidence that nearby bands at 2.4 eV and 2.8 eV were quite sensitive to the thermochemical environment. The data were obtained under excitation above the bandgap using a He-Cd laser (325 nm). The role of several oxidation–reduction treatments at temperatures ranging from 400 to 900 °C was investigated. The obtained results showed that the relative yields of the bands at 2.4 eV and 2.8 eV could be significantly modified by subjecting the samples to either oxidizing (O\textsubscript{2} atmosphere) or reducing (H\textsubscript{2} atmosphere) thermal treatments. In particular, the intriguing emission at 2.8 eV was clearly enhanced in the samples that had been heated in a reducing atmosphere. In this work, we discuss the above data in relation to extensive and systematic information gathered under ion-beam irradiation [8, 12–16]. This procedure induces electronic excitation above the bandgap, as achieved by laser excitation, but offers additional possibilities, including the generation...
of oxygen vacancies through elastic ion-atom collisions. A major experimental advantage of this approach is that the irradiation parameters (energy and range of the projectile particles) can be easily modified and, therefore, the deposited energy and the effects of the damage can be tailored. The excitation intensity can reach local electronic densities comparable to femtosecond pulsed lasers (~$10^{19} - 10^{21}$ cm$^{-3}$), which enables one to investigate the role of electronic excitation density on light emissions. Finally, the broad excitation spectrum and high electron–hole densities guarantee the simultaneous observation of all contributing luminescence bands and interplay among them [16, 17]. The results obtained with ion-beam-induced luminescence or ionoluminescence (IL) have provided a coherent framework to account for the radiative emission mechanisms by electronic de-excitation [14].

The objective of this paper consists of discussing the newly reported data on laser excitation [11] in relation to those recently presented in our ion-beam excitation (ionoluminescence) studies [8, 12–16]. Using ions with different masses (from H to Ti) and energies up to 18 MeV, the ionoluminescence (IL) studies led to a physical model that accounts for most experimental features of the light emissions in ion-beam irradiated STO crystals. Moreover, they revealed that isolated oxygen vacancies are responsible for the emission band centered at 2.0 eV. In fact, a linear correlation was found between the initial growth rate of the red emission band at 2.0 eV and the generation rate of oxygen vacancies per incident ion, as calculated using the SRIM Monte Carlo code [18, 19]. Additional studies have associated the 2.0 eV emission to an optical transition between $d$-levels of the Ti$^{3+}$ electron small-polaron, which is trapped near the oxygen vacancy [13, 14]. The assignment is corroborated by theoretical calculations [20–23] for the $d$-levels of Ti$^{3+}$ around the vacancy. On the other hand, the broad green emission band centered at 2.5 eV, accompanied by strong lattice relaxation, is associated with a triplet-singlet optical transition of a self-trapped exciton (STE) inside a regular octahedron [24–27]. It has been observed under a large variety of excitation methods including visible light, X-rays, and ion beams [25, 26, 28, 29], and the mean lifetime exhibits a long decay time of milliseconds in accordance with the spin-forbidden character of the transition [25, 27, 30]. Finally, more recent results suggest that the blue emission at 2.8 eV is not consistent with a previous assignment to oxygen vacancies [31], and it has been very recently associated with optical transitions from conduction band (CB) states to the ground state of the STE [15].

As we will discuss in this paper, the data reported in [11], after different thermal treatments using both reducing as well as oxidizing atmospheres, appear relevant to address the intriguing origin of those emission bands. In particular, it is shown that the effect of thermal treatments on the emission bands centered at 2.4 eV and 2.8 eV is consistent with the model derived from the ion-beam experiments [12–16], although some unsettled questions may still remain.

## 2 Experimental details

Along this section, a brief overview of most relevant experimental details from the previous studies is presented with the aim of making a more straightforward comparison between the parameters used in both physical scenarios.

### 2.1 Experiments with laser excitation

(100) STO single crystals used in [11] were supplied by the Crystal Bank at Pusan National University. Laser excitation, with an energy above the bandgap, was achieved using a continuous He-Cd laser (λ=325 nm) [32]. Unfortunately, Lim et al. [11] did not report the excitation rate to allow for a more quantitative comparison of the electronic excitation densities.

Before the photoluminescence (PL) experiments were carried out, crystals were subjected to high temperature annealing treatments in different atmospheres. The annealing temperature was fixed at 900 °C in the reduced crystals treated in H$_2$ and N$_2$ atmospheres. For the annealings performed in O$_2$, the temperature was varied from 400 to 900 °C.

### 2.2 Experiments with ion-beam irradiation

High-purity, one-side EPI-polished (ultra-flat, surface finish (RMS) lower than 5 Å), stoichiometric SrTiO$_3$ (001) single crystals for the ion-beam studies were obtained from MTI Corporation Ltd. (Richmond, CA). The nominal impurity concentrations, as provided by the manufacturer, can be found elsewhere (Table 1 in [8]). Substrates were irradiated at temperatures of 100 K, 170 K and 300 K (RT) with a variety of projectile ions and energies (3 MeV H, 8 MeV O, 15 MeV Si, 18 MeV Cl and 18 MeV Ti ions) to cover a wide range of electronic ($S_e$) and nuclear ($S_n$) stopping powers. A more detailed description of the irradiation setup and experiments can be found elsewhere [8, 12, 13, 15, 33, 34]. The relevant irradiation parameters, including electronic excitation densities and total number of oxygen vacancies generated per incident ion [18], are summarized in Table 1. Typical electronic excitation rates reached under irradiation are around $10^{18}$ e–h pairs cm$^{-2}$ s$^{-1}$, comparable to those achieved in most picosecond (ps)-pulsed laser experiments [15, 16].

### 2.3 SRIM simulations

Electronic stopping powers ($S_e$), projected ion ranges ($R_p$), ionization energies ($E_{ioniz}$), and number of generated oxygen vacancies, included in Table 1, were calculated using the Stopping and Range of Ions in Matter (SRIM) binary collision approximation (BCA) software (version 2012) [18, 19] using full-cascade simulations [35]. Threshold displacement energies of 35.7 eV, 65 eV and 53.5 eV were assumed for the O, Ti, and Sr atoms, respectively [36].
Table 1  Irradiation parameters calculated using SRIM (version 2012) full-cascade simulations [18, 19]. $R_p$ is the projected ion range, $S_{e, \text{max}}$ is the maximum electronic stopping power and $E_{\text{ioniz}}$ is the energy deposited in the electronic system per incident ion. $F$ is the average incident particle flux and $\rho_{e-h}$ is the excited $e-h$ pair density generated per incident ion per unit of volume along $R_p$ assuming an excitation radius of $\sim 10$ nm (see Refs. [15, 16] for further details). 

Total oxygen vacancies are the total number of oxygen vacancies produced per incident ion integrated along $R_p$.

| Ion, Energy (MeV) | $R_p$ (μm) | $S_{e, \text{max}}$ (keV/nm) | $E_{\text{ioniz}}$ (MeV) | $F$ ($\times 10^{12}$ cm$^{-2}$ s$^{-1}$) | $\rho_{e-h}$ (e–h cm$^{-3}$) | Total oxygen vacancies |
|------------------|------------|-----------------------------|--------------------------|-----------------------------------|--------------------------|----------------------|
| H, 3             | 54.00      | 0.14                        | 2.98                     | 2.20                              | 2.20 × $10^{19}$        | 11.42                |
| O, 8             | 3.70       | 3.21                        | 7.85                     | 0.90                              | 8.55 × $10^{20}$        | 756.43               |
| Ti, 18           | 4.15       | 8.31                        | 17.05                    | 0.44                              | 1.64 × $10^{21}$        | 4749.95              |
| Cl, 18           | 4.15       | 7.31                        | 17.47                    | 0.44                              | 1.68 × $10^{21}$        | 2816.96              |
| Si, 15           | 4.00       | 6.14                        | 14.64                    | 0.64                              | 1.46 × $10^{21}$        | 2002.95              |

3 Comparative analysis between laser-excited (PL) and ionoluminescence (IL) spectra from STO: Physical discussion

Figure 2(a) illustrates the emission spectra observed in [11] consisting of several broad bands with peaks centered at 2.39 eV, 2.57 eV and 2.77 eV, although small shifts can be observed depending on thermal treatments. On the other side, a main conclusion of the IL studies performed at UTK [8, 12–16] is that all emission spectra can be decomposed into three nearly Gaussian component bands centered at 2.0 eV (red), 2.5 eV (green) and 2.8 eV (blue). The decomposition, plotted in Fig. 2(b), is quite robust and essentially independent of the type of projectile ion and temperature. For simplicity, only two projectile ions are included in the figure, a light ion (H) and a representative heavy ion (Si). The band centered at 2.0 eV is not observed under laser excitation (see Fig. 2(a)), whereas the bands centered at 2.57 eV and 2.77 eV appear similar under both types of excitation source, laser and ion-beam. Slight differences in the peak centers and widths of the bands are possible due to the shape parameters of those bands being somewhat dependent on temperature and possibly on the specific nature of the substrates (crystal growth method, residual strain, presence of impurities, etc.). In fact, different values for those parameters were found when reviewing the literature (e.g., see Table 1 in Ref. [12]). The spectral decomposition is displayed in Fig. 2(b) at representative temperatures (RT (300 K), 170 K and 100 K). Noteworthy differences between the results obtained under laser excitation [14] and ion-beam irradiation are addressed next.

First, the red band (at 2.0 eV) is very weak and difficult to identify in the spectra from Lim et al. [11]. This is not surprising since our recent IL work has conclusively shown that it is associated to oxygen vacancies, and laser irradiation is not expected to generate new vacancies. Similarly, that emission band has
Fig. 2 a Deconvolution of the lowest temperature PL spectra of the STO samples with three Gaussian modes centered at 2.39 eV(I), 2.57 eV(II) and 2.77 eV(III). b Luminescence emission spectra and Gaussian band components (centered at 2.0 eV, 2.5 eV and 2.8 eV) of STO obtained under irradiation with several representative high-energy projectile ions, at several temperatures (RT, 170 K and 100 K, see labels). The solid green line represents the global fit of the spectrum. a has been adapted from Lim et al. [11], and b has been adapted from Crespillo et al. [15].

not been observed in many of the previous irradiation experiments using ionizing irradiation (laser or X-rays) [12]. Interestingly, thermal treatments in a reducing atmosphere, where oxygen vacancies should indeed be created, do not seem to enhance that emission band and they do not allow for a clear observation [11]. This may be due to significant vacancy clustering or damage effects during the thermal treatment, such as loss of vacancies to sinks (surface, grain boundaries, etc.). As inferred from a detailed analysis of the initial evolution of the intensity of the emission spectra components for different ion energies and masses, it has been recently concluded that the red emission band centered at 2.0 eV should be associated to Ti$^{3+}$ electron-polarons trapped at isolated oxygen vacancies [13]. In accordance with detailed theoretical DFT calculations [20], and other calculations using slightly different \textit{ab-initio} methods [21–23, 38], the corresponding optical transition may occur between singlet and triplet electronic states (3d($t_{2g}$) $\rightarrow$ 3d($e_g$)) of the two Ti$^{3+}$ (small polarons) around the oxygen vacancy. This conclusion was derived after ascertaining a linear correlation between the initial rate of growth of the luminescence emission yield during the irradiation and the rate of oxygen vacancy generation per incident projectile ion calculated through SRIM 2012 simulations [18, 19]. At higher fluences, more defects may be generated and vacancy clustering processes develop, even to the point where the lattice is amorphized, so that the above-noted correlation disappears in accordance with the results obtained in [11] under a reducing thermal treatment.

In contrast, the green band (centered at 2.5 eV) observed in both, laser-excited [11] and ion-beam irradiated [8, 12–16] STO substrates, has been observed under a large variety of excitation conditions. It is generally attributed to self-trapped excitons (STEs) in accordance with detailed analyses of the spectral shape [24, 25]. This view is also supported by similar emission behavior found in other perovskite oxides [39, 40]. It should be remarked that spectral data from \textit{IL} experiments [16] clearly show that the green emission band yield grows to a quasi-steady-state value at very low fluences ($<$10$^{11}$ cm$^{-2}$), before a significant concentration of vacancies has been produced by the irradiation, and a significant yield of the red emission band (centered at 2.0 eV) has been achieved. Therefore, the \textit{IL} data confirm that the band has a purely electronic character and should not be associated to lattice defects generated by the irradiation. The data under laser excitation also corroborate this model. One very relevant behavior seen
under ion irradiation (as well as picosecond pulsed laser excitation [29, 41]) is that this band is generated in timescales of sub-nanoseconds after the excitation, as expected from the very fast electronic excitation dynamics and self-trapping of electron and holes carriers.

Finally, the physical origin of the blue spectral component at 2.8 eV has remained controversial, and it has been sometimes associated with oxygen vacancies [31]. It has been reported from IL experiments [15] that this emission band grows in proportion to the green emission band (2.5 eV), as expected from the very fast electronic excitation densities of heavy-ion irradiation. The experimental results confirm that the band centered at 2.0 eV associated with isolated oxygen vacancies cannot be observed, even in heavily reduced samples, under laser excitation. Therefore, the new thermochemical data corroborate the previous IL results and can be re-interpreted using models developed through these studies. Thus, a coherent picture of the emission mechanisms of electronic energy levels and optical transitions can now be reliably presented for strontium titanate.

### 4 Summary and outlook

An interesting final conclusion that one may draw from the present comparative study is that IL is a powerful and complimentary spectroscopic technique [46] that can help to resolve the debate on the origin of light emission mechanisms in STO and, possibly, other oxides. It combines high electronic excitation (electronic energy loss) together with nuclear collisions (nuclear energy loss). These two physical processes present complementary features, and their relative importance can be modified through the proper choice of mass and energy of the projectile ion. In summary, the IL approach presents several unique features that set it apart from other excitation sources, but which have not been so far sufficiently recognized and exploited. Particularly, in relation to the topic of the present issue of this journal, IL allows one to investigate the role of electronic excitation density on defect production and radiative emissions up to local electronic densities comparable to, an even exceeding, femtosecond pulsed lasers ($\sim 10^{19} - 10^{21}$ cm$^{-3}$).

Finally, the results of our study confirm the nature of color centers in perovskite oxides. In contrast to color centers in alkali halides, the electrons trapped at the vacancies in oxides are not deeply incorporated into the vacancy hole, but wander as small polarons hopping along the nearby cations. This behavior illustrates the role of the small polarons in determining the electronic and optical properties of complex oxide crystals, such as STO.

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Author contribution

M. L. Crespillo: Conceptualization, Methodology, Visualization, Writing—Original Draft, Writing—Review & Editing; J. T. Graham: Visualization, Writing—Review & Editing; F. Agulló-López: Methodology, Writing—Original Draft, Supervision, Review & Editing; Y. Zhang: Conceptualization, Methodology, Writing—Review & Editing; W. J. Weber: Conceptualization, Methodology, Writing—Review & Editing, Supervision. All authors contributed equally to the paper.

Data Availability Statement This manuscript has no associated data in a data repository. [Authors’ comment: The raw/processed data required to reproduce these findings cannot be shared at this time as the data also forms part of an ongoing study.]

Declarations

Conflict of interest The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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