Electron Localization in Defective Ceria Films: A Study with Scanning-Tunneling Microscopy and Density-Functional Theory

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Scanning-tunneling microscopy and density-functional theory have been employed to identify the spatial correlation between an oxygen vacancy and the associated Ce$^{3+}$ ion pair in a defective CeO$_2$(111) film. The two Ce$^{3+}$ ions can occupy different cationic shells around the vacancy. The resulting variation in the chemical environment leads to a splitting of the filled Ce$^{3+}$ f levels, which is detected with STM spectroscopy. The position of the Ce$^{3+}$ ion pair is reflected in characteristic defect patterns observed in empty-state STM images, which arise from the bright appearance of Ce$^{4+}$ ions next to the defect while the Ce$^{3+}$ remain dark. Both findings demonstrate that at least one excess electron localizes in a Ce ion that is not adjacent to the O vacancy.

Ceria is a widely used oxide support for several oxidation reactions, such as the water-gas shift and NO$_x$ reduction [1–3]. The outstanding performance of ceria in promoting oxidation processes relies to a large extent on its facile reducibility and the associated ability to release lattice oxygen [4]. The vacancies are easily healed again in an O-rich ambience, which makes the oxide perfectly suited to balance the oxygen supply during a catalytic reaction. On removing an O atom, two electrons are left behind in the lattice that form two reduced Ce$^{3+}$ species [4]. The electrons occupy split-off states of the initially empty Ce 4f band, lying inside the O$_2p$ − Ce$_{5d}$ band gap of ceria and being highly localized in space.

The reduction of ceria can be followed with photoelectron spectroscopy, by using the presence of filled Ce 4f states or characteristic shifts in the Ce 3d core levels as a measure [5,6]. This approach provides only spatially averaged information, and the localization of the O vacancies and associated Ce$^{3+}$ ion pairs is not revealed. In contrast, scanning-tunneling (STM) and atomic force microscopy have been successfully employed to identify single O vacancies in surface or subsurface ceria layers [7,8]. However, no information on the electronic properties of the defects was acquired in this case, and the question of electron localization remained unsolved. Early density-functional theory (DFT) calculations assumed a stabilization of the extra electrons in Ce ions next to the defect [7,9,10], while recent studies suggested the occupancy of more distant cationic sites [11–13]. In ceria nanoclusters, the Ce$^{3+}$ ions were found to form preferentially at low-coordinated edge sites, even if the O vacancy is far away [14]. Those differences demonstrate the sensitivity of electron-localization phenomena on the computational approach.

In this work, we use a combined STM and DFT approach to provide insight into the spatial correlation between O defects and the associated Ce$^{3+}$ ion pair in a CeO$_2$ (111) surface. We demonstrate that electrons left behind upon vacancy formation occupy Ce sites that are not in a next-neighbor position to the defect. This possibility to explore electron-localization effects opens a direct route to monitor oxidation and reduction processes in the catalytically relevant ceria system [15].

The experiments have been performed in an ultrahigh vacuum STM operated at 10 K. The oxide film is prepared by depositing Ce onto a sputtered and annealed Ru(0001) surface in $5 \times 10^{-6}$ mbar O$_2$, whereby half of the material is dosed at 100 K and half at 450 K [16]. After annealing to 1000 K in O$_2$, the film displays a sharp ($\sqrt{2}/2 \times \sqrt{2}/2$) LEED pattern that is characteristic for the CeO$_2$ (111) surface. The mean film thickness is adjusted to five O-Ce-O tri-layers. Highly resolved STM measurements are mainly obtained at positive sample bias (unoccupied states), indicating that the Ce$^{4+}$ ions are responsible for the contrast (Fig. 1). At negative bias, the filled O 2$p$ orbitals govern the contrast; however, atomic resolution is more difficult to obtain. In both cases, the observed atom periodicity of 4.0 Å is in line with the CeO$_2$ lattice constant of 3.88 Å.

Ceria films are prepared in an excess of O$_2$ and exhibit only a small defect concentration. Oxygen vacancies are thus generated by injecting 50 eV electrons (1 mC dose) at 100 K. Because of the highly nonthermal formation process, the defects are not expected to be in an equilibrium distribution; however, most of them are located in the oxide surface given the low excitation energies. At positive bias, they appear as paired and tripled protrusions of ~0.4 Å height, which mark the Ce$^{4+}$ ions around the vacancy as shown below [Figs. 1(d) and 1(e)]. At negative polarity,
they transform into atom-sized holes, confirming their identity as a surface O vacancy [Fig. 1(c), arrow] [7,8]. Also, subsurface vacancies that appear as three protruding maxima at negative bias are occasionally observed but have been disregarded in this study [Fig. 1(c), dashed triangle].

The electronic properties of surface defects are analyzed with STM conductance spectroscopy performed with the lock-in technique (10 mV/1073 Hz). The stoichiometric film exhibits a band gap ranging from −2.5 (valence band) to +3.5 V (conduction band) [Fig. 2(a)]. The gap size of 6.0 eV is close to the bulk value obtained from electron-energy loss and optical spectroscopy [5]. An extra $dI/dV$ peak at 2.3 eV is detected inside the gap and assigned to the unoccupied Ce 4$f$ band for the following reasons. Its energy position fits well to the $f$ band center derived from electron-energy loss and inverse photoelectron spectroscopy [5,17]. The peak is visible only at small tip-sample distances, adjusted with a bias set point close to the conduction band onset, as expected for a highly contracted electronic state. And a negative-differential resistance behavior is revealed for higher set-point currents ($I > 50$ pA), as reflected in the negative $dI/dV$ signal beyond the peak [Fig. 2(a), spec 1*]. The negative-differential resistance effect originates from the loss of conductivity when the $f$-related transport channel closes in the spectral run. It is symptomatic for electron transport through spatially and energetically confined states [18,19] and therefore in line with our assignment of the gap states to the empty 4$f$ band.

On defective ceria, also filled $f$ states should appear at the position of the Ce$^{3+}$ ions [4,20]. Their detection is challenging due to the small tip overlap with the localized states in the gap. Sufficient spectral sensitivity is achieved only if the tip is stabilized inside the empty $f$ band and then ramped to negative bias [Fig. 2(b), left]. Whereas no filled states are observed on defect-free oxide patches (spec 4), new $dI/dV$ peaks appear at around −1.5 V in the vicinity of surface vacancies. The signal intensity strongly depends on a precise positioning of the tip above the defect and quickly drops to zero if the tip is displaced by more than 5 Å. Also, the spectral shape changes when going from one defect to another (specs 1–3). Whereas defects appearing as a triple protrusion always display a single peak at around −1.2 V (spec 2), a splitting with maxima at −1.5 and −1.1 V is revealed for certain paired protrusions (spec 1). However, the latter also appear with only one peak in the conductance spectra. We note that similar gap states are detected for other defect types, such as voids in the Ce lattice (spec 3) and step edges. Common to all defects is an empty-state spectrum that is similar to the one of the stoichiometric film [Fig. 2(b), right].

The high spatial confinement and energy position of the gap states suggest a relation to the filled 4$f$ levels localized at the Ce$^{3+}$ ions, as similar states were detected with electron-energy loss and photoelectron spectroscopy before [5,15]. However, a conclusive interpretation requires DFT calculations and have been performed at the PBE + $U$ level ($U = 4.5$ eV), by using the VASP code with a 400 eV cutoff for the plane-wave basis set [21]. Atomic cores are described by the projected augmented wave method. The O vacancy is positioned in the top layer of the (3 × 3) supercell representing the CeO$_2$ (111), while all cationic sites of the slab are considered as potential positions for the Ce$^{3+}$ ions. The electronic structure is deduced from a $(2 \times 2 \times 1)$ $k$-point sampling of the Brillouin zone.

FIG. 1 (color online). (a) STM image of a five trilayer thick CeO$_2$ film grown on Ru(0001) (3.1 V, 100 × 100 nm$^2$). (b) Atomically resolved image showing the Ce sublattice (1.2 V, 12 × 12 nm$^2$). The protrusion in the lower part is assigned to a single O vacancy. (d),(e) Similar defects imaged with a tip configuration that is sensitive to the Ce lattice (1.2 V, 2.4 × 2.4 nm$^2$) and (c) to the O lattice (−2.2 V). The arrow in (c) marks a surface O vacancy, while the triangle denotes a subsurface defect characterized by three protruding O ions.

FIG. 2 (color online). Conductance spectra of (a) stoichiometric and (b) reduced CeO$_2$(111) taken at negative (left) and positive bias (right). The spectral positions are marked in the insets (a) 2.0 V, 15 × 15 nm$^2$; (b) 1.2 V, 8 × 4 nm$^2$. All curves have been taken with 5 pA current, apart from 1* (50 pA). While the $dI/dV$ maximum at 2.3 V reflects the empty Ce 4$f$ band, the peaks around −1.5 V are assigned to filled $f$ states.
We find six configurations of the Ce\textsuperscript{3+} ion pair with defect-formation energies below 2.6 eV (Table I). The Ce\textsuperscript{3+} positions are hereby labeled in an \( n_m \) scheme, with \( m \) being the cationic layer counted from the surface and \( n \) denoting the shell of cations surrounding the vacancy. For example, \( 2_1 \) describes a position in the surface Ce layer that is second-neighbor to a defect. The properties of the Ce\textsuperscript{3+} ions are now governed by the number of O ligands, i.e., the coordination number (CN). A Ce\textsuperscript{3+} in the surface trilayer has seven and six O\textsubscript{2-}/C\textsubscript{0} neighbors if it sits in a second- (\( 2_1 \) site) and first-neighbor position (\( 1_1 \) site) to the defect, respectively, but eight in a bulk environment. There are two configurations in Table I with equal CN for the two Ce\textsuperscript{3+} ions, namely, the \( 2_1 / 2_1 \) and \( 1_1 / 1_1 \) arrangements. In both cases, the two ions have filled \( f \) orbitals with the same energy as they experience the same chemical environment. For Ce\textsuperscript{3+} ions with different CNs, we find a splitting of the \( f \) orbitals due to the different distances from the vacancy. The splitting is of the order of 0.1 eV if the CN differs by one (as in \( 1_1 / 2_1 \) and \( 1_1 / 3_1 \) pairs) but increases to 0.5 V for a CN mismatch of two (Fig. 3). The latter case occurs in the \( 1_1 / 4_2 \) pair that consists of a sixfold and an eightfold coordinated Ce\textsuperscript{3+} ion in the surface and subsurface layer, respectively. From those results, it becomes clear why the experimental spectra show either a double- or a single-peak structure. The two Ce\textsuperscript{3+} ions in spec 1 of Fig. 2(b) are apparently located in rather different environments, while the pair in spec 2 has a comparable CN. The localization of the Ce\textsuperscript{3+} ions with respect to the defect is not deduced from the splitting that is sensitive only to differences in the local environment.

This information is, however, contained in empty-state STM topographies, which also reflect the local electronic structure of the ceria surface. We have therefore simulated

![FIG. 3 (color online). Total and atom-projected density of states for (a) the energetically favored \( 2_1 - 2_1 \) and (b) the \( 1_1 - 4_2 \) Ce\textsuperscript{3+} ion pair. Dark solid line: Ce\textsuperscript{3+}; bright solid line: Ce\textsuperscript{4+} next to an O vacancy; dashed line: other surface Ce\textsuperscript{4+}; and dotted line: total density of states. All spectra are normalized with respect to the number of Ce ions. The respective unit cells and defect coordination spheres are shown in the insets.](image)

![FIG. 4 (color online). DFT simulations of empty-state STM images (0–2 eV). Small blue dots denote the Ce\textsuperscript{4+} ions, red dots the O\textsuperscript{2-}, and the red circle the O vacancy. While Ce\textsuperscript{3+} ions (large blue circles) are nearly invisible, Ce\textsuperscript{4+} ions next to the O defect appear brighter. This results in different patterns depending on the number of Ce\textsuperscript{4+} ions around the defect. The origin of the contrast is the larger expansion of the Ce\textsuperscript{4+} \( 4f \) orbitals in presence of the vacancy (b).](image)
STM images for bias voltages, where electron tunneling into the empty Ce 4f band is enabled (Fig. 4). The Ce\(^{3+}\) (large blue dots) are not visible in this case, because their empty 4f states shift to higher energies due to the better screening of the Ce core potential in the electron-rich ions (Fig. 3). The Ce\(^{4+}\) ions, on the other hand, appear bright especially if they are adjacent to an O defect (large green dots). The reason for the enhanced contrast of the latter has been clarified with cluster calculations for the \(\text{Ce}_1^+\) ion pair, performed with PBE0 hybrid functionals and an electrostatic embedding method [22]. Because of the missing repulsive potential at the O vacancy site, the 4f orbitals largely extend towards the empty space and partially delocalize over the Ce\(^{4+}\) ions surrounding the defect [Fig. 4(b)]. Tunneling into those expanded states gives rise to the bright appearance of the Ce\(^{4+}\) ions next to the vacancy. This interpretation allows us to draw conclusions on the position of the excess electrons with respect to the O defect. If the vacancy is surrounded only by Ce\(^{4+}\) ions and the Ce\(^{3+}\) occupy more distant coordination shells, a symmetric triple protrusion becomes visible in empty-state images [Fig. 4(a)]. This triple signature is indeed observed in the STM, although its abundance is relatively small [Fig. 1(e)]. The most frequently seen defect type is the paired protrusion, which is readily assigned to two Ce\(^{4+}\) localized next to an O vacancy [Figs. 1(d) and 4(c)]. The third faint species marks a Ce\(^{3+}\) in a next-neighbor position to the defect, while the second Ce\(^{3+}\) cannot be identified in the image. The last possible configuration reveals a single maximum and reflects an O vacancy surrounded by one protruding Ce\(^{4+}\) and two faint Ce\(^{3+}\) ions [Fig. 4(d)]. However, this configuration has not been detected in the experiment.

In conclusion, STM imaging and spectroscopy in combination with DFT calculations provide an unique insight into the localization of the two excess electrons that remain in the CeO\(_2\) (111) surface upon O vacancy formation. Although the precise position of the two Ce\(^{3+}\) ions is not revealed, we have demonstrated that they always sit in different coordination spheres around the defect, in agreement with earlier theoretical results [11]. The driving force for adopting such open configurations is the better ability of the system to relax lattice strain induced by the more spacious Ce\(^{3+}\) ion compared to its Ce\(^{4+}\) counterpart. Our results bring the long-standing puzzle on electron localization in defective CeO\(_2\) surfaces closer to a final answer.

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[20] We note that no spontaneous ceria reduction via the Ru support takes place as shown in Ref. [15].