



Cite this: *J. Mater. Chem. A*, 2024, **12**, 31993

## Hydrogen spillover drives room temperature sensing on spark plasma sintered BaTiO<sub>3</sub> with Pt electrodes†

Jon G. Bell, \*<sup>a</sup> Shangxiong Huangfu, <sup>a</sup> Luca Artiglia, <sup>b</sup> Thomas Graule<sup>a</sup> and Michael Stuer <sup>a</sup>

Chemiresistive gas sensing using metal oxide semiconductors has been rationalised in terms of reactions between gas phase species and the surface of the metal oxide either through oxygen vacancy creation/ passivation or ionosorbed charged oxygen species; however, no convincing spectroscopic evidence has been observed for the formation of gas sensing charged oxygen surface states. We have investigated the H<sub>2</sub> sensing characteristics of Pt-coated BaTiO<sub>3</sub> prepared by spark plasma sintering using a combination of electrochemical impedance spectroscopy (EIS) and synchrotron-based near-ambient pressure X-ray photoelectron spectroscopy (NAP-XPS). We reveal that for undoped BaTiO<sub>3</sub>, oxygen vacancies are formed at the surface of platinum-coated BaTiO<sub>3</sub> after reduction in hydrogen at 1000 °C and, after controlled reoxidation in air at 470 °C, are passivated by hydroxyl species detected using NAP-XPS over the temperature range 22–150 °C. EIS was used to monitor the change in electrical properties for both the reoxidation treatment at 470 °C and H<sub>2</sub> gas sensing over the temperature range of 22–175 °C while moving through the Curie temperature of BaTiO<sub>3</sub>. NAP-XPS was used to determine the BaTiO<sub>3</sub> surface species present as a function of H<sub>2</sub> pressure and temperature. The results are discussed in terms of oxygen vacancy electron donor creation at the BaTiO<sub>3</sub>–Pt interface and grain boundaries, H<sub>2</sub> dissociation on Pt and spillover onto BaTiO<sub>3</sub>, driving electronic transport in the conduction band, reaction of dissociated H<sub>2</sub> with surface hydroxyl species, and the presence of temperature- and H<sub>2</sub> concentration-dependent colossal dielectric permittivity and Schottky barrier height. As the H<sub>2</sub> partial pressure increased, the grain boundary Arrhenius activation energies and pre-exponential factors followed the Meyer-Neldel rule, indicating a possible relationship between activation energy and frequency of collisions in charge trapping centres. These observations confirm the presence of surface reactions between dissociated hydrogen, oxygen vacancies, adsorbed H<sub>2</sub>O, and hydroxyl species that possibly mediate the H<sub>2</sub> spillover process, which drives the decrease in electrical resistance at the grain boundary regions.

Received 25th April 2024  
Accepted 24th October 2024  
DOI: 10.1039/d4ta02865a  
[rsc.li/materials-a](http://rsc.li/materials-a)

## 1 Introduction

There is an increasing demand for highly sensitive metal oxide-based gas sensors, such as SnO<sub>2</sub>, WO<sub>3</sub>, and ZnO, for flammable and toxic gas detection due to their simplicity and low production costs.<sup>1</sup> Although these materials are understood phenomenologically, the mechanism of gas sensing remains elusive due to ambiguous results from spectroscopic studies.<sup>2</sup> Methods for tailoring the gas sensing properties thus remain challenging due to this lack of mechanistic understanding.<sup>2,3</sup>

The two predominant models for describing chemiresistive gas sensing are: (1) the ionosorption model, involving extrinsic charged oxygen species at the grain surface; and (2) the surface conductivity model, involving intrinsic grain surface oxygen vacancies.<sup>4</sup>

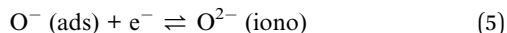
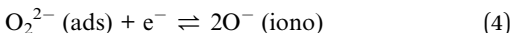
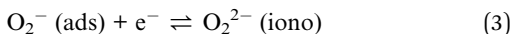
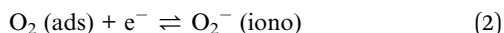
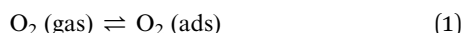
During processing of n-type metal oxides in oxygen containing atmospheres, it has been postulated that adsorption of oxygen occurs at grain surfaces, which, depending on the temperature, can become charged due to electron transfer from the semiconductor conduction band to adsorbed molecular oxygen, forming charged ionosorbed oxygen species (O<sub>2</sub><sup>−</sup>, O<sup>−</sup>, O<sup>2−</sup>).<sup>2,3</sup> If the semiconductor Fermi level is greater in energy than the adsorbed molecular oxygen lowest unoccupied molecular orbital (LUMO), electrons are transferred from the semiconductor conduction band to the LUMO of the O<sub>2</sub> molecule, and adsorbed superoxide (O<sub>2</sub><sup>−</sup>) is formed on the surface.<sup>5</sup> The type of ionosorbed oxygen species generated is a function of

<sup>a</sup>High Performance Ceramics Laboratory, Department of Advanced Materials and Surfaces, Swiss Federal Laboratories for Materials Science and Technology, Dübendorf, Switzerland. E-mail: [Belj@zhaw.ch](mailto:Belj@zhaw.ch)

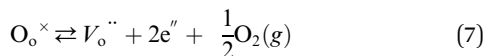
<sup>b</sup>Swiss Light Source, Paul Scherrer Institute, Villigen, Switzerland

† Electronic supplementary information (ESI) available. See DOI: <https://doi.org/10.1039/d4ta02865a>

temperature, as higher temperatures drive the dissociation of  $O_2$  to atomic  $O^{x-}$ .<sup>2,6</sup> Superoxide  $O_2^-$  forms below 200 °C, and increasing the temperature above this drives electron transfer, forming  $O^-$  and finally  $O^{2-}$ .<sup>6</sup> The injection of electrons from the conduction band to the molecular oxygen LUMO causes an accumulation of negative charge on the oxygen surface states and results in the formation of a positively charged depletion layer at the semiconductor surface, resulting in upward band bending and an increase in the Schottky barrier height.<sup>5</sup> The filling of oxygen acceptors stops when the Fermi level and adsorbed  $O_2$  LUMO equalise energetically. At this point, the depletion layer width and Schottky barrier height reach a maximum value, and consequently, the capacitance and resistance of the semiconductor increase significantly. The mechanism of ionosorbed oxygen formation is shown in eqn (1)–(6) below. Here ‘ads’ represents physical or physisorption, ‘iono’ refers to ionosorption, and ‘lattice’ represents oxygen incorporated into the metal oxide crystal lattice.<sup>2</sup>



The exposure of dielectric materials to hydrogen causes resistance and dielectric degradation, resulting in component failure.<sup>7,8</sup> Typically, hydrogen reacts with dielectric oxides in two ways. The first operates at high temperatures where hydrogen can react with lattice oxygen to create electron-donating oxygen vacancies ( $V_o^{..}$ ) resulting in a decrease in electrical resistance, as shown in eqn (7).



However, this reaction operates at high temperatures, as is typically employed in defect chemistry studies.<sup>9,10</sup> Conversely, at lower temperatures,  $H_2$  can dissociate and produce two electrons, which decreases the material resistance. On metals,  $H_2$  typically dissociates homolytically, depending on the electronegativity of the metals, whereas dissociation on metal oxides generally follows heterolytic dissociation due to surface defects.<sup>11</sup> Following this, the free protons bond with perovskite oxygen to form OH species. Water vapour can also cause component degradation by adsorbing at oxygen vacancy sites and forming OH species.<sup>12</sup>

Incorporation of a noble metal catalyst layer can facilitate oxygen dissociation and spillover onto the semiconductor surface at temperatures close to 500 °C, whereas this occurs at room temperature for  $H_2$ .<sup>13</sup> The postulated sensing mechanism for reducing gases, such as  $H_2$  and CO, occurs due to the

reaction either with ionosorbed oxygen species or lattice oxygen in the vacancy model, producing  $H_2O$  and  $CO_2$ , respectively, which are then desorbed from the surface. Since oxygen is removed, the concentration of ionosorbed oxygen decreases for ionosorption, causing a release of electrons back to the conduction band and lowering of the grain boundary Schottky barriers, resulting in increased electronic conductivity.<sup>2,4</sup> Additionally, the noble metal catalyst layer can also facilitate the dissociative chemisorption of molecules such as  $H_2$  and increase the sensor sensitivity towards these species.<sup>14</sup> However, since the reaction of  $H_2$  and CO with charged oxygen species causes oxygen removal from the surface, this would result in non-reversible gas sensing at room temperature as the concentration of surface reaction sites is progressively reduced over time with increasing gas sensing switching cycles. The most convincing evidence for the operation of the ionosorption mechanism originates from electron paramagnetic resonance (EPR) studies of Chang.<sup>15</sup> However, a lack of consensus on the assignment of the paramagnetic monotonic oxygen species, and disagreement between theory and experiment, render the findings inconclusive. Therefore, no convincing evidence for ionosorption has been presented to date.

An alternative explanation for gas sensing, opposed to the ionosorption model (IM), is the surface conductivity model (SCM) proposed by Blackman.<sup>4</sup> The reactive species here are intrinsic positively charged lattice oxygen vacancies located at the grain surface, which form under low  $pO_2$  conditions. Blackman compares the effects of gas switching on surface band bending for both the ionosorption and surface conductivity models and uses air to CO gas switching as an example for n-type materials. Under air, for IM, charged oxygen species are present, and for SCM, no oxygen vacancies are present. This results in conduction and valence band upward bending for IM and flat band situation for SCM. The upward band bending is due to surface negative charges that are compensated by positive charges, causing the formation of a depletion layer. On exposure to CO, the extrinsic charged oxygen is removed due to  $CO_2$  formation and the CB and VC bend down with a corresponding increase in the Fermi level. Consequently, the conductivity increases. For the SCM, CO exposure causes intrinsic lattice oxygen to be removed, creating oxygen vacancies, which donate electrons to the conduction band. Oxygen vacancy creation causes the establishment of a positive surface charge and an accumulation of electrons at the interior of the grain-surface interface to compensate this positive charge, which causes the Fermi level to increase in energy, resulting in downward bending of the conduction and valence bands relative to the bulk. As the  $pO_2$  is increased, the surface oxygen vacancies are filled, and the conduction band (CB) electrons are localised, as shown in eqn (7). Therefore, the bands bend back to the flat-band situation, and the Fermi level decreases, resulting in a decrease in conductivity.<sup>4</sup> Hence, the SCM replaces the extrinsically charged oxygen species with intrinsic lattice oxygen vacancies. In both models, the bands bend relatively down on exposure to CO, the difference being the relative starting point of the surface band energy. However, Blackman's model neglects the influence of the Madelung potential near the



surface of the crystalline lattice. This would introduce intrinsic upward band bending; hence, band bending is a superimposition of the Madelung potential and the band bending introduced by surface oxygen vacancies.<sup>16</sup> There is a growing body of experimental evidence that suggests surface intrinsic oxygen vacancies are the species responsible in gas sensing materials, such as  $\text{In}_2\text{O}_3$ ,  $\text{SnO}_2$ ,  $\text{ZnO}$ ,  $\text{TiO}_2$ ,  $\text{SrTiO}_3$ , and  $\text{KTaO}_3$ , rather than extrinsic grain boundary charged oxygen.<sup>17–25</sup> The operation of either mechanism may depend on material properties, processing conditions, gas type, sensing temperature, *etc.* and may not be mutually exclusive but could also involve a cooperative effect. Therefore, there is still much to discover regarding the role of oxygen vacancies and ionosorbed oxygen for gas sensing metal oxides such as  $\text{SnO}_2$ .<sup>2</sup>

The gas sensing properties of  $\text{BaTiO}_3$  have not been explored as widely as materials such as  $\text{SnO}_2$  and  $\text{WO}_3$ , although its physicochemical properties make it an interesting candidate for gas sensing applications.<sup>26</sup>  $\text{BaTiO}_3$  is a perovskite material that undergoes a crystallographic tetragonal to cubic phase shift that results in a ferroelectric to paraelectric transition at the material's Curie temperature ( $T_C$ ), which is between 100 °C and 130 °C, depending on processing conditions.<sup>27,28</sup> The electrical properties of undoped  $\text{BaTiO}_3$  can be shifted from p-type to n-type by careful control of the oxygen partial pressure, temperature, and time during synthesis or post-synthetic modification. It is possible to produce undoped  $\text{BaTiO}_3$  with n-type semiconducting grains and insulating grain boundaries that also exhibit a positive temperature coefficient of resistivity (PTCR) effect,<sup>29,30</sup> which is characterised by a dramatic increase in resistivity at the  $T_C$  by several orders of magnitude.<sup>28</sup> The PTCR effect in undoped and donor-doped  $\text{BaTiO}_3$  results from an increase in the back-to-back Schottky barrier height at the grain boundaries due to electron-trapping surface states. This grain boundary Schottky barrier is ferroelectrically compensated below the  $T_C$ , resulting in a material with low resistance. However, as the material passes through  $T_C$ , the ferroelectric phase disappears, and electrons are trapped at the grain boundaries. This causes an increase in the grain boundary depletion width and the Schottky barrier height, which in turn causes a large increase in the resistance and relative permittivity. Hence, this effect is widely exploited in dielectric, current-limiting, and self-limiting heating applications.<sup>28,31,32</sup> Chemisorbed gases have been shown to act as electron traps and produce the PTCR effect.<sup>33,34</sup> Therefore, the presence of ionosorbed oxygen may significantly increase the relative permittivity at the  $T_C$ , as these species would act as electron-trapping surface states. Additionally, a Schottky barrier can be established at the  $\text{BaTiO}_3$ –metal electrode interface, with the barrier height determined by the type of electrode material used. Brilson demonstrated that the barrier height is directly related to the heats of chemical reactivity between the metal and semiconductor for a range of metals (Pd, Pt, Au) and semiconductors ( $\text{ZnO}$ ,  $\text{ZnS}$ ,  $\text{CdS}$ ,  $\text{GaP}$ ). Small heats of reaction resulted in the largest Schottky barriers, particularly for Pt.<sup>35</sup> Supporting this, Cann *et al.* observed that the enhancement of the metal–anion interaction, due to the presence of oxygen vacancies, caused a reduction in the barrier width, increasing the probability of

electron tunnelling.<sup>36</sup> Typically, the Schottky barrier height is the difference between the metal work function ( $\Phi_m$ ) and the semiconductor affinity ( $\chi$ ) and is approximately 1.7 eV for  $\text{BaTiO}_3$ –Pt. Heidary *et al.* have shown that the electrode interface Schottky barrier for  $\text{BaTiO}_3$ –Pt was larger than the grain boundary back-to-back Schottky barrier and can be reduced due to the presence of hydrogen atoms accumulating at the electrode, as well as diffusing along grain boundaries, which increases the probability of electron tunneling.<sup>7</sup>

Colossal relative permittivity has been observed in spark plasma sintered  $\text{BaTiO}_3$ ,<sup>37</sup> but the role of adsorbed surface states has not been studied in detail. Therefore, the  $\text{BaTiO}_3$  ferroelectric to paraelectric transition could be exploited to help confirm the presence of electron trapping states by significantly increasing the relative permittivity of the material at the  $T_C$ . The electrical properties of undoped, donor-doped, and acceptor-doped  $\text{BaTiO}_3$  have been studied in detail using techniques such as electrochemical impedance spectroscopy (EIS).<sup>38,39</sup> EIS is a technique that can deconvolute the resistance ( $Z'$ ) and reactance ( $Z''$ ) of bulk, grain boundary, and electrode–semiconductor interface regions, as well as surface reactions, of a specimen based on the frequency response of each electroactive component. For  $\text{BaTiO}_3$ , the overall conductivity is usually dominated by the high-impedance grain boundary regions due to the formation of surface-state-induced-Schottky barriers.<sup>38</sup> The changes in the grain boundary Schottky barrier height due to external factors, such as physically or chemically adsorbed gases, can be probed with EIS so that activation energies for charge transport can be determined. However, electrochemical determination of the species responsible is only possible using a spectroscopic method with high resolution.

Near ambient pressure X-ray photoelectron spectroscopy (NAP-XPS) is a surface characterisation technique (1–10 nm depth) that allows the chemical investigation of surface species in the presence of gases and vapours at low pressures (1–10 mbar).<sup>40,41</sup> This is an extremely powerful technique for mechanistic catalysis studies, as key adsorbed surface species and intermediates can be identified during chemical reactions.<sup>42</sup> The NAP-XPS surface analysis technique is routinely used for the study of surface chemical species for chemoresistive gas sensors,<sup>25,43–47</sup> as well as other surface/bulk techniques such as electron energy loss spectroscopy (EELS) and electron paramagnetic resonance spectroscopy (EPR). Besides the brilliance and coherence, the advantage of synchrotron light over laboratory X-ray sources is that the photon energy can be tuned, thus increasing the sensitivity towards a certain element on the surface. Therefore, through a careful choice of acquisition parameters, the synchrotron-based XPS may provide high intensity and high-resolution photoemission signals in a shorter acquisition time than with a laboratory setup, which is essential during *in situ* measurements. This feature may allow surface states that are close in binding energy, such as hydroxyl species, adsorbed  $\text{H}_2\text{O}$ , and potentially ionosorbed species ( $\text{O}_2^-/\text{O}^-$ ), which are separated within a few eVs, to be resolved.<sup>6</sup> The presence of oxygen vacancies cannot be probed directly by XPS. However, both Francombe *et al.*<sup>48</sup> and Idriss<sup>49</sup> have shown



that oxygen vacancies are passivated by hydroxyl groups and adsorbed water, and so are an indirect indication of their presence.

In this investigation, we report an impedance and near ambient pressure-X-ray photoelectron spectroscopic study (not combined *in situ* impedance and XPS) of the H<sub>2</sub> sensing properties of spark plasma sintered BaTiO<sub>3</sub> with platinum electrodes in an attempt to determine the mechanism of H<sub>2</sub> detection. Gas sensing characteristics were formed on BaTiO<sub>3</sub>-Pt after an initial high temperature (1000 °C) reduction in H<sub>2</sub> to form an n-type semiconductor, followed by controlled reoxidation between 460 and 470 °C. EIS was used to monitor the resistance and dielectric changes of the bulk, interface, and grain boundary regions during the reoxidation of n-type BaTiO<sub>3</sub>, as well as the electrochemical changes that occur within the material under atmospheres of Ar, N<sub>2</sub>, O<sub>2</sub>, and H<sub>2</sub> : N<sub>2</sub> and CO : N<sub>2</sub> mixtures, and as the material moves through the BaTiO<sub>3</sub>  $T_C$  region. Synchrotron-based NAP-XPS was used to determine the BaTiO<sub>3</sub> surface species present after controlled reoxidation and then upon exposure to H<sub>2</sub> (1–4 mbar) in the temperature range 22–150 °C.

## 2 Experimental methods

### 2.1 Materials

BaTiO<sub>3</sub> (99.7%) metals basis powder ( $D_{v50} < 2$  micron) was purchased from Alfa Aesar, Germany. The N<sub>2</sub> BET surface area was  $1.93 \pm 0.15 \text{ m}^2 \text{ g}^{-1}$  (ESI: Table S1 and Fig. S1†) giving a BET diameter of  $0.54 \pm 0.04 \mu\text{m}$  under the spherical particle assumption, which corresponds closely with the  $D_{v50}$  value of  $0.60 \pm 0.14 \mu\text{m}$  derived from laser diffraction ( $F_{\text{ag}} = 1.11$ ) (Fig. S2†). Solutions for Archimedes density measurements were prepared in nanopure water (MicroPure UV System, Thermo-Fisher Scientific system with resistivity equal to 18.2 MΩ cm). Gases for spark plasma sintering, controlled reduction and reoxidation, and electrochemical impedance measurements were obtained from PanGas, Dübendorf (CH) and included: N<sub>2</sub> (99.995%), synthetic air (N<sub>2</sub> : O<sub>2</sub>, 80 : 20%), 2% H<sub>2</sub> in 98% argon (99.995%), CO (99.995%), and H<sub>2</sub> (99.995%). Platinum ink (product code 6082) for electrode contact formation was supplied by Metalor Technologies SA (CH).

### 2.2 Spark plasma sintering (SPS)

Spark plasma sintering of BaTiO<sub>3</sub> powders was performed on a FCT Systeme GmbH with a Riedel Precision Cooling System and a Stange Electronik GmbH SE-607 process controller. 3 grams of BaTiO<sub>3</sub> powder were loaded into a graphite die with a 20 mm internal bore and 20 mm upper and lower punches to generate BaTiO<sub>3</sub> disc-shaped ceramic samples that were approximately 2 mm thick and 20 mm in diameter. A circumferential graphite sheet was placed inside the die bore, and graphite discs were placed on both the top and bottom of the powder to ensure good electrical contact between the upper and lower punches and die. The graphite die-sample assembly was placed between the SPS force rams and an initial force of 3 kN was applied (Fig. S3†). Prior to sintering in argon, two vacuum-

argon flush cycles were performed to ensure air was removed from the system. The graphite die and sample assembly were initially heated to 400 °C before the uniaxial pressure was increased to 16 kN over a period of 2 minutes. Once a constant force was achieved, heating to 1200 °C commenced at 100 °C min<sup>-1</sup> using a 12, 6, 1, 0 ( $t_{\text{on}}, t_{\text{off}}$ , pulse/bunch,  $t_{\text{pause}}$  (pause between bunches)) DC pulse sequence. Samples were held at 1200 °C for 2 minutes and then the force was released back to the 3 kN baseline. Once the force was released, samples were cooled rapidly to room temperature over 5 minutes. The temperature of the sample was measured with the internal FCT system pyrometer. The samples sintered at 1200 °C and 16 kN, corresponding to 50 MPa for a 20 mm diameter die (Fig. S4a and b†), respectively, were designated with the code BTO. Following this, samples were decarbonised at 700 °C for 4 hours and then progressively polished using P1000 Buehler Carbimet silicon carbide polishing papers to remove the surface layers.

### 2.3 Electrochemical impedance spectroscopy studies

**2.3.1 Electrode formation.** Platinum electrodes were formed on the BTO sample by applying Pt ink (Metalor 6082) to both pellet faces and were then dried at 120 °C for 1 hour. The samples were subsequently fired at 900 °C in air for 2 hours to sinter the platinum and remove organic compounds from the Pt ink. The sample was designated with the code Pt-BTO.

**2.3.2 General setup.** Electrochemical impedance spectra were measured using a Carbolite furnace, a Probostat™ system with two Pt hand electrodes (supplied by Norecs AS, Norway), and a Solatron 1260 impedance analyser with a 1265 dielectric interface. Measurements were made from 10 MHz to 0.1 Hz at 0.1 Vac and at 20 measurement points per decade to generate high-resolution impedance spectra. Gas flow to the probostat was controlled using a Humistat™ gas mixture system supplied by Norecs AS. The sample temperature was monitored using S- and K-type thermocouples at high (400–1000 °C) and low temperatures (22 °C to 175 °C), respectively, and were located within 5 mm of the sample. The temperature data were collected using a Keithley DAQ6510 multimeter with a 7702-multiplexing interface. Gases were dried prior to entering the Humistat by flowing through Drechsel bottles filled with phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>) desiccant.

**2.3.3 Controlled reduction and reoxidation in air.** To generate ionosorbed (O<sub>2</sub><sup>-</sup>, O<sup>-</sup>, O<sup>2-</sup>) species and/or oxygen vacancies, the Pt-BTO sample underwent a controlled reduction and reoxidation procedure in the Probostat system (Fig. S5†). During the treatment, the Pt hand electrodes were attached, and the impedance spectra were monitored on a continuous loop to assess the degree of reduction and oxidation *via* the decrease and increase in sample resistance, respectively. The Pt-BTO sample was heated under a flow of 2% H<sub>2</sub> in argon (250 ml min<sup>-1</sup>) to 1000 °C and held for 1 hour to reduce the sample. Following this, the sample was cooled to 460 °C under a flow of 2% H<sub>2</sub> in argon until the temperature had stabilised. The sample and impedance setup resistance were 2 Ω at this point. The gas was then switched to a flow of synthetic air (250 ml min<sup>-1</sup>) at 460 °C and the sample impedance began to



increase as the sample reoxidised (Fig. S6†). The sample oxidised at a linear rate of  $0.035 \Omega \text{ s}^{-1}$  and reached a resistance of  $150 \Omega$  after 70 minutes at this temperature and time. After oxidation treatment, the sample was rapidly cooled to room temperature to prevent further oxidation, which would cause a high resistance state and no impedance change under  $\text{H}_2$  atmospheres. The final room temperature resistance after reoxidation at  $460^\circ\text{C}$  was  $4.8 \text{ k}\Omega$ . The sample was designated with the code Pt-BTO-460. The sample then underwent  $\text{H}_2$  gas sensing trials at room temperature. Following this, the Pt-BTO-460 sample underwent the same reduction and reoxidation procedure, but oxidation this time was performed at  $470^\circ\text{C}$  for 55 minutes, with a linear oxidation rate of  $0.09 \Omega \text{ s}^{-1}$ . The sample was cooled to room temperature and gas switching between air and a mixture of 2%  $\text{H}_2$  in argon was performed to check for a change in resistance on exposure to  $\text{H}_2$ . The sample was designated with the code Pt-BTO-470, and the remaining  $\text{H}_2$  gas sensing work was performed on this sample, which included detailed impedance spectroscopy experiments from 0–19%  $\text{H}_2$  in  $\text{N}_2$  and from  $22^\circ\text{C}$  to  $175^\circ\text{C}$ . The temperature window for controllable reoxidation was small (approx.  $30^\circ\text{C}$ ), as the oxidation rate at  $490^\circ\text{C}$  was too rapid, resulting in a non-sensing, electrically insulating state.

**2.3.4  $\text{H}_2$  gas switching and impedance spectroscopy measurements.** The Kramers–Kronig test was applied to impedance spectra under pure  $\text{N}_2$  as well as 0.4%  $\text{H}_2$  in  $\text{N}_2$  to test that the system obeyed the conditions of linearity, time-invariance, and causality (Fig. S7†). This demonstrated that high-quality impedance spectra were collected and provided confidence that the values of the physical quantities obtained were accurate. The real ( $Z'$ ) and imaginary ( $Z''$ ) parts of the impedance, as well as the capacitance, were measured as a function of AC frequency and over a range of  $\text{H}_2$  concentrations (from pure  $\text{N}_2$  then from 0.4–19%  $\text{H}_2$  in  $\text{N}_2$ ) and sample temperatures ( $22$ – $175^\circ\text{C}$ ). The material total resistance ( $R_{\text{tot}}$ ) was calculated from the low-frequency intercept of the Nyquist plot.

**2.3.5 Distribution of relaxation times (DRT) analysis of impedance data.** The distribution of relaxation times analysis was used to identify the resistance of each electroactive component as well as the associated time constants ( $\tau$ ).<sup>50</sup> An  $RC$  circuit is characterised by a single time constant ( $\tau = RC$ ). However, in real experiments, there is a distribution of time constants, and the constant phase element is implemented ( $Y(\omega) = Y_0(j\omega)^\phi$ ).<sup>51</sup> The distribution can be visualised in a  $\tau$ -domain plot of the distribution of relaxation times (DRT). Impedance spectra in this study were fitted to the DRT model using the Igor-Pro package developed by Kobayashi *et al.*<sup>52,53</sup> In this method, the multiple time constants that characterise an electrochemical system can be represented by a distribution function ( $\gamma(\tau)$ ) describing a distribution of time constants ( $\tau$ ), which is related to the impedance through solving the Fredholm integral of the second kind as shown in eqn (8).

$$Z(\omega_i) = R_\infty + R_p \int_{-\infty}^{\infty} \frac{\gamma(\tau)}{1 + j\omega_i\tau} d\tau \quad (8)$$

where  $Z$  is the total impedance,  $R_\infty$  is the resistance at high frequency, and  $R_p$  is the polarisation resistance ( $R_p = R_{\text{dc}} - R_{f\text{-max}}$ ). The DRT profiles were deconvoluted into separate electroactive components using a multipeak Gauss function, shown in eqn (9), in Origin Pro to determine bulk, grain boundary, and electrode resistances and capacitances.<sup>38</sup>

$$y = y_0 + \frac{A}{w\sqrt{\pi/2}} e^{-\frac{(x-x_c)^2}{w^2}} \quad (9)$$

where  $y_0$  is the peak baseline,  $A$  is the peak amplitude,  $w = \text{FWHM}/\sqrt{\ln(4)}$ , and  $x_c$  is the peak maximum position and corresponds to the time constant for that component. The individual peak areas correspond to the resistance of each electroactive component and were found by numerical integration of  $\ln(\gamma(\tau))$  vs.  $\log_{10}(\tau) \cdot 2.303$ .

## 2.4 Near ambient pressure X-ray photoelectron spectroscopy

Near ambient pressure X-ray photoelectron spectroscopy (NAP-XPS) measurements were carried out at the X07DB *in situ* spectroscopy beamline (Swiss Light Source, Villigen, Switzerland).<sup>42</sup> A small, localised surface layer ( $100 \mu\text{m}$ ) of Pt was mechanically removed from the Pt-BTO-470 sample to expose a  $\text{BaTiO}_3$  surface spot, and the sample was then mounted on the tip of an infrared heated manipulator. The manipulator was then transferred into the measurement cell, which allows precise dosing of gases and vapours under flowing conditions, using a stepper motor-controlled system.<sup>54</sup> The X-ray beam was focused on the exposed  $\text{BaTiO}_3$  spot, and the position of the sample was adjusted to attain the highest signal from the X-ray beam using a computer-controlled stepper motor micromanipulator system. Ultrapure gases were dosed by means of mass flow controllers and pumped away with a tunable diaphragm valve connected to a root pump. This allows the dosing of relevant gas flows and precise control of the pressure during the experiments. The end-station differential pressure was monitored by means of Baratron pressure transducer measurement heads. The gas concentration and gas switching were monitored by a quadrupole mass spectrometer, which was sampled from the second differential pumping stage of the analyser. The rear of the Pt-BTO-470 sample was heated using a tunable IR laser ( $976 \text{ nm}$ , max power  $25 \text{ W}$ ) and the temperature was monitored with a Pt100 sensor in contact with the sample. Survey spectra and Ba 3d core levels were measured at an excitation energy of  $1100 \text{ eV}$  and the remaining core levels were measured at  $850 \text{ eV}$ . Photoemission spectra were obtained using linearly polarised light at an excitation energy of  $1100 \text{ eV}$  and  $850 \text{ eV}$ , with a pass energy of  $50 \text{ eV}$ , for C 1s, O 1s, Ti 2p, Ba 4d, Ba 3d, and Pt 4f. After the sample was aligned with the photon beam at the focal distance of the analyser, the sample surface was investigated by acquiring photoemission signals while being exposed to a specific gas at a constant temperature. Spectra were collected at  $22^\circ\text{C}$ ,  $80^\circ\text{C}$ ,  $125^\circ\text{C}$ , and  $150^\circ\text{C}$ . For each temperature, measurements were made initially under argon at  $1 \text{ mbar}$ , followed by increasing  $\text{H}_2$  pressures from  $1 \text{ mbar}$  to  $4 \text{ mbar}$ .



**2.4.1 XPS peak fitting.** All XPS spectra were normalised by the total number of scan iterations for each element and the photon flux, which was calculated from the recorded photon current before each spectrum was obtained. All peak positions were adjusted to the adventitious carbon C<sub>1s</sub> peak (284.8 eV) to compensate for a shift in the binding energy due to surface charging in different gas atmospheres. Peak fitting was performed using the software XPSPEAK41. A Shirley function was used for background subtraction and the Gaussian to Lorentzian peak contribution was fixed at 70:30.<sup>55</sup> The quality of the XPS peak fitting and peak deconvolution was assessed by the chi-squared ( $\chi^2$ ) value and the Abbe criterion (Tables S3–S8†). For spectral comparison between different pressures and temperatures, relative intensities were used and were calculated from the individual peak component areas divided by the total area of the peak envelope (*i.e.*, OH area/O 1s envelope area). The difference spectra were calculated by dividing the experimental spectra by their areas, interpolating each spectrum to common binding energy points, and then subtracting the spectra collected in H<sub>2</sub> from the 1 mbar argon reference spectrum collected at 22 °C.

### 3 Results and discussion

#### 3.1 Material properties

The BTO pellet exhibited a blue tint after spark plasma in argon, which is indicative of oxygen loss from the lattice and reduction of Ti<sup>4+</sup> to Ti<sup>3+</sup> due to charge compensation in the lattice. The sample returned to a white colour after oxidation in air at 700 °C. Scanning electron micrographs show a partially sintered, granular morphology with grain sizes of approximately 2 µm and below, as well as the presence of large macropores (Fig. S8†). The BTO pellet had a density of 95% of the theoretical value (6.02 g cm<sup>-3</sup>) calculated from Archimedes measurements, and N<sub>2</sub> BET surface areas were 0.2 m<sup>2</sup> g<sup>-1</sup> due to the presence of some open porosity (Table S2†). Powder X-ray diffraction showed that the BTO was phase pure and with no preferred orientation (Fig. S9a and b†), calculated from the Lotgering factor,<sup>56</sup> using the (100), (101), (111), (200), and (211) reflections.<sup>57</sup>

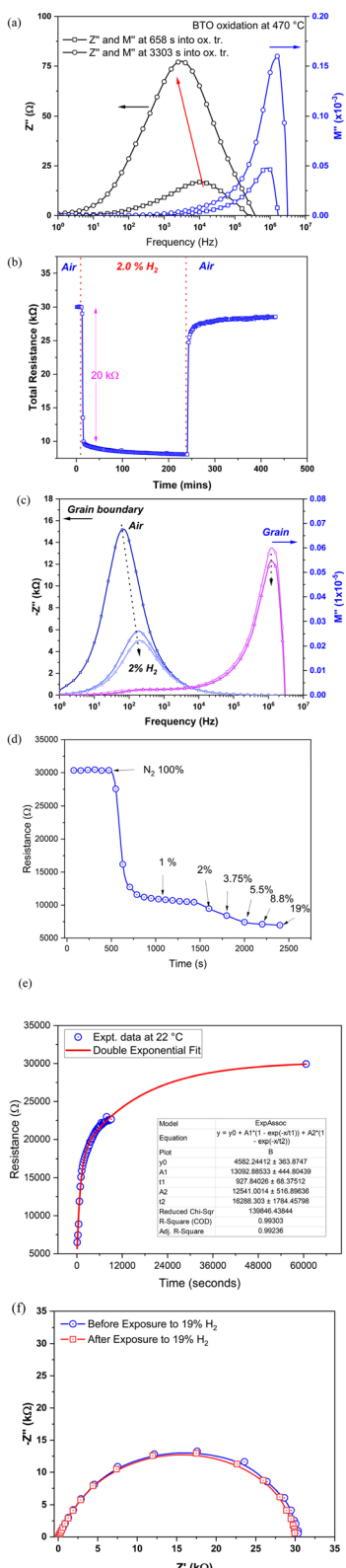
#### 3.2 Controlled reduction and oxidation and initial gas sensing measurements

Spectroscopic plots of the imaginary ( $Z''$ ) and real ( $Z'$ ) impedance components *vs.* frequency, representing reactive and resistive electrical responses, respectively, show that both  $Z'$  and  $Z''$  increased with oxidation time for treatments at 460 °C and 470 °C and over the entire frequency range from 0.1 Hz to 10 MHz. For Pt-BTO-460, the spectroscopic plots (Fig. S10a and b†) show the change in  $Z'$  and  $Z''$  after approximately 1800 and 4200 seconds into the oxidation procedure, and for Pt-BTO-470, the comparison is shown for oxidation at 660 and 3300 seconds (Fig. 1a and S11†). During oxidation, the low-frequency plateau maximum for  $Z'$  *vs.* frequency, which approximates the total resistance, increased from 60 to 160 Ω for Pt-BTO-460 and 75 to 300 Ω for Pt-BTO-470. For BaTiO<sub>3</sub>, the  $Z''$  peak in the

spectroscopic plot between 10<sup>3</sup> and 10<sup>5</sup> Hz is indicative of the grain boundary resistance ( $R_{gb}$ ), with the peak height approximately equal to  $R_{gb}/2$ .<sup>39</sup> The  $Z''$  peak increased during oxidation, resulting in an increase of  $R_{gb}$  from 30 to 80 Ω for Pt-BTO-460 and 40 to 150 Ω for Pt-BTO-470. When representing the data in the electric modulus formalism ( $M''$ ), which enhances peaks for the electroactive components with the smallest capacitance,<sup>38</sup> *i.e.*, the bulk, the  $M''$  peak maximum in the high frequency region increased for both oxidation temperatures, indicative of an increase in the resistance of the bulk with increasing oxidation level. This is attributed to the filling of electron-donating bulk oxygen vacancies, which are formed during high temperature reduction in H<sub>2</sub>.<sup>29</sup>

On first inspection, these observations are consistent with the ionosorption model, whereby incorporation of oxygen into n-type BaTiO<sub>3</sub> results in an increase in the resistance of the grain boundary and bulk regions as electrons are withdrawn from the conduction band and are injected onto chemisorbed surface oxygen, forming charged, ionosorbed electron-trapping surface species. Fig. 1b shows the change in total resistance *vs.* time for Pt-BTO-470 when switching from air to 2.0% H<sub>2</sub> and then back to air at 22 °C. A typical n-type gas sensing response is observed, as the total resistance decreased from 30 kΩ to less than 10 kΩ over the timescale of the experiment and did not reach equilibrium even after 15 000 seconds. It appears that there are two exponential components describing the H<sub>2</sub> sensing electrical profile: one fast component with a large amplitude (a 20 kΩ change over 300 s) and a second slower, exponential tail component with a smaller amplitude. However, these observations are also consistent with passivation of surface oxygen vacancies, with a varying oxygen concentration in the near surface region. The presence of two-time constants is indicative of fast generation of surface oxygen vacancies on exposure to H<sub>2</sub>, and then a second slower time constant related to the generation of oxygen vacancy donor species due to the desorption of adsorbed H<sub>2</sub>O. On switching from H<sub>2</sub> back to air, the reverse is observed: the resistance increases rapidly and then relaxes slowly back to the original pre-switching resistance value. Fig. 1c shows the corresponding impedance spectroscopic plots for Pt-BTO-470 when switching from air to 2.0% H<sub>2</sub>. The peak in the  $Z''$  *vs.* frequency plot is attributed to the grain boundary impedance, while the major peak in the  $M''$  *vs.* frequency plot is due to the bulk impedance. There is also a small secondary  $M''$  peak at lower frequency that is coincident with the grain boundary  $Z''$  *vs.* frequency peak. This supports the fact that grain boundaries, which have a larger capacitance compared to the bulk, produce a smaller response in the  $M''$  formalism.<sup>38</sup> On switching from air to H<sub>2</sub>, the grain boundary  $Z''$  peak decreased significantly and  $R_{gb}$  decreased from 30 kΩ to 9 kΩ and shifted to a slightly higher frequency. The high-frequency  $M''$  peak, representative of the bulk, decreases only slightly, indicating that the interaction of H<sub>2</sub> is mainly with grain boundary-related surface chemistry. The procedure was repeated for the Pt-BTO-460 sample, and the trends are similar (Fig. S12a and b†). The magnitude of the response is greater for sample Pt-BTO-470 due to a higher concentration of grain boundary H<sub>2</sub> sensing species incorporated during reoxidation





**Fig. 1** (a) Spectroscopic plots ( $Z''$  and  $M''$  vs. frequency) during oxidation of Pt-BTO at 470 °C recorded at 658–3303 seconds into the oxidation procedure. (b) Change in Pt-BTO-470 resistance when switching from air ( $250 \text{ ml min}^{-1}$ ) to 2%  $\text{H}_2$  in argon and then back to air at 22 °C. (c) Corresponding spectroscopic plots showing the change in  $Z''$  and  $M''$  vs. frequency for the data in graph (b) during gas switching. (d) Plot of resistance vs. time during change of the Probstat. (e) Double Exponential Fit of the resistance relaxation data. (f) Nyquist plot of Pt-BTO-470 before and after exposure to 19%  $\text{H}_2$  at 22 °C.

at higher temperatures. In the surface conductivity model proposed by Blackman,<sup>4</sup> the material's resistance should increase as the oxygen partial pressure is increased, which is due to the filling of oxygen vacancies. However, there was no change in impedance spectra when switching from  $\text{N}_2$  to  $\text{O}_2$  at both 22 °C and 175 °C (Fig. S13a–c†).  $\text{N}_2$  to CO switching was also performed at 22 °C to probe if a vacancy-mediated process exists. CO has been shown to adsorb on oxygen vacancies and react with lattice oxygen to produce  $\text{CO}_2$ , resulting in a decrease in resistance (Fig. S14†).<sup>58</sup> However in our study, no resistance change was observed for CO concentrations of 4% and 100%. Therefore, the change in resistance for this system when under  $\text{H}_2$  is most likely attributed to another process, such as the dissociation of  $\text{H}_2$  on Pt.<sup>7,8</sup> However, this does not exclude oxygen vacancies as sensing species for higher temperatures and other gases, as their role has been clearly identified by several authors.<sup>4</sup> The healing of oxygen vacancies is also expected to be an activated process,<sup>59</sup> so below a critical temperature no significant reaction (resistance change) is observed, as has been shown for CO oxidation on  $\text{SnO}_2(110)$ , which proceeds *via* the Mars–Van Krevelen mechanism.<sup>60</sup>

**3.2.1 Recovery and reversibility.** To determine if the  $\text{H}_2$  sensing process is reversible, impedance spectra were collected in pure  $\text{N}_2$  before and after exposure to  $\text{H}_2$ . These are the measurements most similar to the subsequent NAP-XPS measurements, which were performed in Ar and  $\text{H}_2$  and will be described later. The resistance progressively decreased with increasing  $\text{H}_2$  concentration from 0 to 19% (Fig. 1d), with  $R_{\text{tot}}$  decreasing from 30 k $\Omega$  to 6 k $\Omega$ . After equilibration under atmospheres of 19%  $\text{H}_2$ , the atmosphere was switched back to pure  $\text{N}_2$  and the increase in  $R_{\text{tot}}$  was recorded (Fig. 1e).  $R_{\text{tot}}$  relaxed slowly back to the initial value of 30 k $\Omega$  over  $6 \times 10^4$  seconds (16.6 h). As with the initial switch from air to 2%  $\text{H}_2$ , a double exponential model fits to the  $R_{\text{tot}}$  relaxation data (Fig. 1e) and supports the fact that two exponential components are present with approximate equal amplitudes, consisting of fast and slow components. The fast component could be indicative of immediate changes occurring at the surface of the Pt electrode, while the slow component could be associated with the healing of oxygen vacancies due to oxygen diffusion from the bulk. Moreover, the fast and slow components observed in the electrical measurements could also be related to the diffusion of protons through high- and low-angle grain boundaries, respectively, and this could control the number of  $\text{H}_2$  adsorption sites, thus influencing electronic conductivity.<sup>61</sup>

The impedance spectra were measured over the course of the  $R_{\text{tot}}$  recovery while in pure  $\text{N}_2$  and Fig. 1f shows the corresponding Nyquist spectra of Pt-BTO-470 initially in pure  $\text{N}_2$ , before  $\text{H}_2$  exposure, and then after exposure in  $\text{H}_2$  (19%), after  $R_{\text{tot}}$  recovery back to 30 k $\Omega$  under pure  $\text{N}_2$ . It has been reported

gas flow from pure  $\text{N}_2$  to 1%  $\text{H}_2$  in  $\text{N}_2$ , and then for increasing  $\text{H}_2$  concentrations up to 19%  $\text{H}_2$  in  $\text{N}_2$ . (e) plot of resistance vs. time after switching from 19%  $\text{H}_2$  in  $\text{N}_2$  to pure  $\text{N}_2$  and demonstrating the reversibility of  $\text{H}_2$  sensing process and presence of two time constant. (f) Nyquist plot of Pt-BTO-470 before and after exposure to 19%  $\text{H}_2$  at 22 °C, confirming sensing reversibility.

that sensor resistance changes occur due to the reaction of  $\text{H}_2$  with  $\text{O}_2^-$ ,  $\text{O}^-$ , and  $\text{O}^{2-}$  to produce  $\text{H}_2\text{O}$ , removing oxygen from the surface.<sup>62</sup> Additionally, for  $\text{BaTiO}_3$  and metal oxides,  $\text{H}_2$  can react with lattice oxygen and surface OH to form  $\text{H}_2\text{O}$ , which then desorbs from the surface, leaving a donor oxygen vacancy.<sup>63,64</sup> The vacancies are then healed by diffusion of oxygen from the bulk to the surface.<sup>65</sup> Moreover, at lower temperatures,  $\text{H}_2$  can dissociate into  $\text{H}_2$  on the Pt surface and inject electrons into the conduction band of  $\text{BaTiO}_3$ . These two processes could be operating in parallel, although Heidary *et al.*<sup>7,8</sup> have shown proton diffusion is dominant at lower temperatures and diffuses along the grain boundary and electrode interface regions. This causes a reduction in the Schottky barrier heights for both regions. The present work shows that the resistance after  $\text{H}_2$  exposure recovers to baseline in both air and  $\text{N}_2$ . Therefore, it could be that in air the vacancies are healed extrinsically, while in  $\text{N}_2$  they are healed intrinsically. In the context of the ionosorption model, the switching process should be irreversible if charged oxygen is removed from the surface, which will lead to a gradual decrease in the total resistance with increasing switching cycles, or reversible, if oxygen can be re-adsorbed at the surface and charged through electron donation from the conduction band. However, over short cycles, this does not occur. The fact that the resistance reaches baseline in  $\text{N}_2$  suggests that oxygen vacancies are being healed by diffusion from the bulk. Reversibility due to passivation of vacancies implies that the vacancy mechanism is in operation, and hence  $\text{H}_2\text{O}$  should be observed on the surface as  $\text{H}_2$  reacts to form OH and  $\text{H}_2\text{O}$ , while the ionosorption model would require chemisorption of oxygen at room temperature to be reversible. In addition, Heidary *et al.* have shown that for  $\text{BaTiO}_3$  on immediate change from  $\text{H}_2$  to inert gas that the resistance increases, and this occurs as the electron injection process has ceased.<sup>7,8</sup> The calculated diffusion coefficients at 240 °C ranged from  $2 \times 10^{-8} \text{ cm}^{-2} \text{ s}^{-1}$  for grains to  $5.3 \times 10^{-8}$  and  $6.3 \times 10^{-8} \text{ cm}^{-2} \text{ s}^{-1}$  for grain boundaries and electrodes, respectively. Based on these findings, the two time constants in Fig. 1e could be attributed to cessation of  $\text{H}_2$  dissociation driving electron transfer to  $\text{BaTiO}_3$  and healing of oxygen vacancies due to diffusion from oxygen from the bulk. Based on the oxygen mobility diffusion coefficient equation for  $\text{BaTiO}_3$  devised by Kessel *et al.*<sup>66,67</sup> (with  $D = 7.15 \times 10^{-15} \text{ cm}^2 \text{ s}^{-1}$  and an activation energy of 0.7 eV) and the Crank solution of Fick's second law of diffusion,<sup>68</sup> this implies an unrealistic oxygen diffusion distance of approximately 0.4 μm to heal vacancies over a 60 k second period (as shown in Fig. 1e). However, this equation is only valid for temperatures >200 °C and so it is difficult to estimate the oxygen diffusion coefficient at room temperature. Therefore, it is more likely that water vapour present in the system passivates the surface oxygen vacancies, as has been shown by Li *et al.*<sup>63</sup>

### 3.3 Synchrotron-based near ambient pressure X-ray photoelectron spectroscopy (NAP-XPS)

There is a scarcity of spectroscopic evidence identifying the gas sensing  $\text{O}^-$  group proposed in the ionosorption model.<sup>2</sup>

Recently, the charge state of adsorbed oxygen has been identified and manipulated on  $\text{TiO}_2$  using non-contact AFM and  $\text{O}_2^-$ ,  $\text{O}^-$ , and  $\text{O}^{2-}$  species have been identified under UHV at 77 K.<sup>69</sup> However, the existence of the metastable  $\text{O}^-$  adatom at higher temperatures remains elusive. Synchrotron-based XPS is another way to decouple these charged oxygen groups from the O 1s photoemission peak. Temperature-dependent NAP-XPS measurements were performed on Pt-BTO-470 to determine the mechanism of  $\text{H}_2$  interaction and to identify the chemical species involved in  $\text{H}_2$  detection, and thus elucidate the electrical conduction mechanism in operation during gas switching from inert to  $\text{H}_2$  gas atmospheres. A diagram showing the sample measurement location within the bulk material is shown in Fig. S15.<sup>†</sup> The XPS photon beam diameter is 300 μm and the Pt etched away, bulk spot diameter is 3 mm. A survey scan for the bulk region is shown in Fig. S16.<sup>†</sup> It is clear that no Pt peak is present in the bulk region, as we ensured that the bulk spot area could accommodate the photon beam without simultaneously measuring the  $\text{BaTiO}_3$ -Pt interface region (Fig. S15<sup>†</sup>); however, there is a small peak between 300 eV that could be due to K 2p, and this could have been incorporated during the spark plasma sintering process due to system contamination. Analysis of the C 1s, O 1s, Ti 2p, Ba 4d, and Pt 4f photoemission peaks showed that only the O 1s peak changed significantly when switching from atmospheres of Ar to  $\text{H}_2$  and when increasing the  $\text{H}_2$  pressure, with minor changes occurring for the other elemental XPS spectra (Tables S3–S8 and Fig. S17–S21<sup>†</sup>).

Fig. 2A–D shows the deconvolution of the O 1s photoemission spectra for Pt-BTO-470 collected at 22 °C into three distinct peaks while under an atmosphere of 1 mbar Ar and then switching to 1–4 mbar of  $\text{H}_2$ . The relative intensity difference spectra shown in Fig. 2E show an increase in signal intensity at 532.5 eV, and a corresponding decrease at 531 eV when switching from 1 mbar argon and for increasing  $\text{H}_2$  pressures. According to the interpretation proposed by Dupin *et al.*<sup>70</sup> for metal oxides, hydroxides, and peroxides, three major components are centered at 529 eV, 531 eV, and 532.5 eV, which correspond to lattice  $\text{O}^{2-}$ , ionosorbed  $\text{O}^-$ , and weakly bonded groups such as OH/ $\text{H}_2\text{O}$ ,<sup>71</sup> respectively, with chemisorbed  $\text{H}_2\text{O}$  centered at binding energies greater than 533 eV.<sup>72,73</sup> However, considering the lack of spectroscopic evidence for  $\text{O}^-$ , and the fact that the resistance recovers to baseline in  $\text{N}_2$  atmospheres (Fig. 1e), it is more likely that alternative surface reactions are occurring on the  $\text{BaTiO}_3$  surface. In addition, the Weisz limit sets a cap on the amount of negatively charged oxygen surface species that can form based on the surface electron density available.<sup>74</sup> Hence, the formation of a  $\text{O}^-$  monolayer is unlikely and therefore difficult to detect by XPS. As has been reported by both Idriss<sup>49</sup> and Frankcombe *et al.*<sup>48</sup> oxygen vacancies cannot be directly detected by XPS. Rather, vacancies promote surface reactions with  $\text{H}_2\text{O}$  and  $\text{H}_2$  to form OH and adsorbed  $\text{H}_2\text{O}$  species, and according to their interpretation, the peaks at 529 eV, 531 eV, and 532.5 eV are attributed to lattice oxygen ( $\text{O}^{2-}$ ), OH, and adsorbed  $\text{H}_2\text{O}$ , respectively.<sup>48,49</sup> Based on the previous arguments, this assignment fits with recent studies by Spasojevic *et al.*<sup>55</sup>

Additionally, both C 1s and Ba 4d photoemission spectra show that carbonate is formed on the  $\text{BaTiO}_3$  surface (Fig. S18

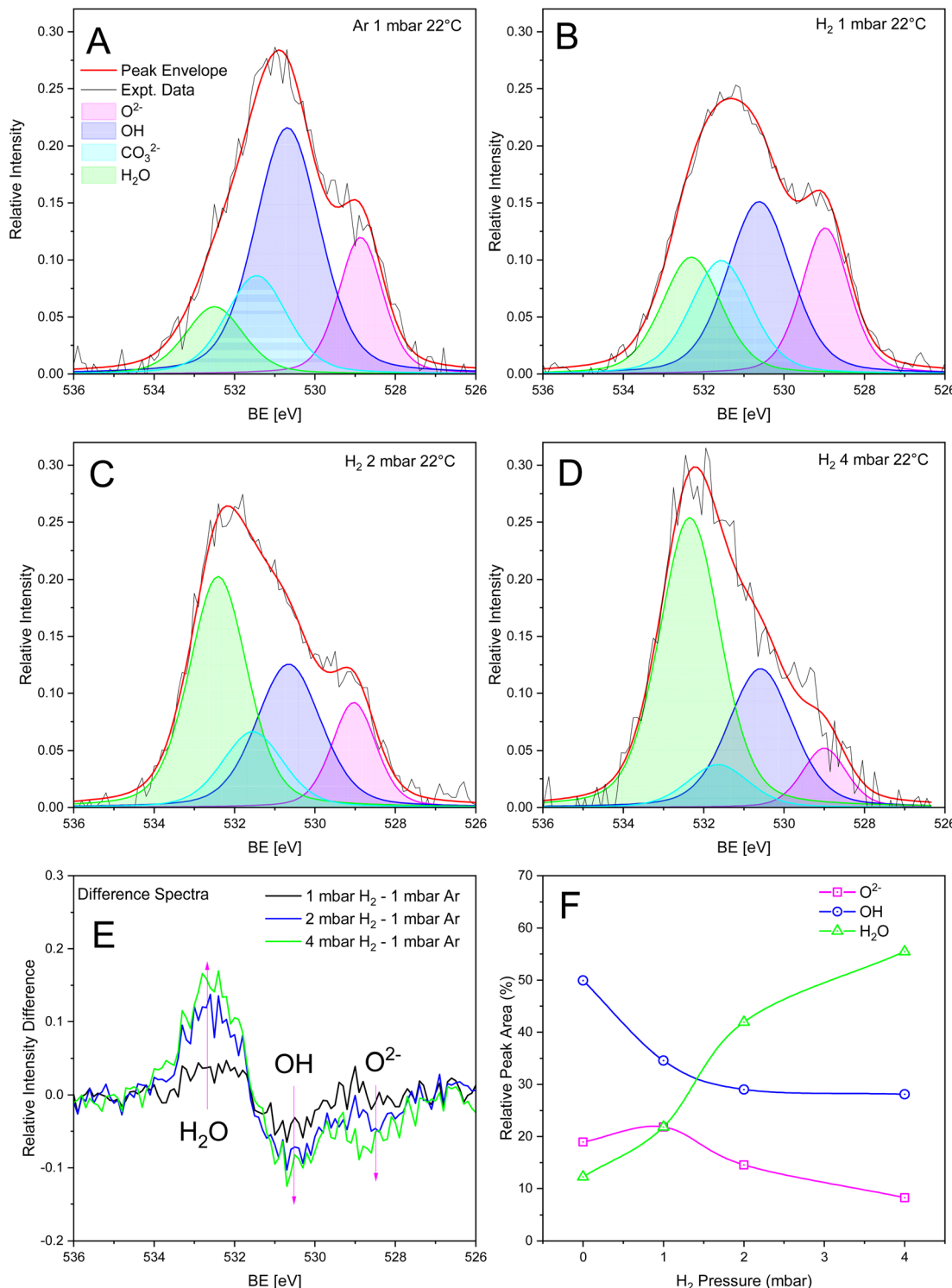


Fig. 2 O 1s photoemission spectra for Pt-BTO-470 collected at 22 °C (photon energy = 850 eV) and peak deconvolution for spectra collected under (A) 1 mbar argon, (B) 1 mbar H<sub>2</sub>, (C) 2 mbar H<sub>2</sub>, and (D) 4 mbar H<sub>2</sub>. (E) O 1s difference spectra for increasing H<sub>2</sub> pressure using the 1 mbar argon spectrum as the reference, and (F) change in O 1s relative peak areas as a function of H<sub>2</sub> pressure.

and S20†). Carbonate also has a component in the O 1s signal between 530 and 532 eV, depending on the charge balancing cation.<sup>75</sup> Hence, there should be a superimposition of carbonate and OH peaks, thus explaining why the peak at 531 eV is the most intense. However, the C 1s and Ba 4d photoemission

peaks show that carbonate is stable, as the relative intensities do not change progressively with increasing H<sub>2</sub> pressure (Tables S5 and S7†), while the O 1s peak relative intensity at 531 eV decreases with increasing H<sub>2</sub> pressure. Consequently, a carbonate peak was added to the fitting procedure to ensure

the that correct relative peak areas were obtained. Therefore, the decrease in OH at 531 eV is explained by the reaction of dissociated H<sub>2</sub> with OH and the formation of adsorbed H<sub>2</sub>O due to the H<sub>2</sub> the spillover effect. Fig. 2F shows the change in relative peak area for adsorbed H<sub>2</sub>O, CO<sub>3</sub><sup>2-</sup>, OH, and O<sup>2-</sup> species *vs.* H<sub>2</sub> pressure at 22 °C. After peak fitting and area calculation, analysis of the O 1s photoemission peaks at 22 °C and under 1 mbar argon shows that the surface is predominately covered with OH species (50% of total peak area) and H<sub>2</sub>O (20%) (see Table S3† for peak parameters). These species most likely form during the controlled oxidation or cooling process. The Probostat system is not completely gas tight, and it is possible for water vapour to condense in cold regions of the system. Therefore, any water vapour in the system can react with oxygen vacancies to produce OH groups and adsorbed H<sub>2</sub>O.<sup>48</sup> The OH peak at 531 eV shows a decrease in the relative peak area, from 50% to 28%, and a commensurate and progressive increase in the relative peak area at 532.5 eV (H<sub>2</sub>O) from 12% to 55%, as the H<sub>2</sub> pressure is increased from 1 mbar Ar to 4 mbar H<sub>2</sub>. This is most likely due to the reaction of dissociated H<sub>2</sub> with OH and the interconversion of OH to adsorbed H<sub>2</sub>O. The lattice oxygen (O<sup>2-</sup>) relative peak area at 529 eV decreases from 20% to 8% as a function of H<sub>2</sub> pressure. Therefore, H<sub>2</sub> appears to be reacting with both surface OH and to a lesser extent O<sup>2-</sup>, as both show a reduction in relative peak area with increasing H<sub>2</sub> pressure. The formation of adsorbed H<sub>2</sub>O due to the reaction of H<sub>2</sub> with OH, and the subsequent desorption of H<sub>2</sub>O should result in the creation of oxygen vacancies with increasing H<sub>2</sub> pressure. If oxygen vacancies are created, then the O lattice to cation ratio should decrease with increasing H<sub>2</sub> pressure.<sup>76</sup> This is indeed the case and can be seen in Fig. S17a† for O lattice to Ba and Ti ratios, supporting the proposed surface reaction mechanism mentioned above.

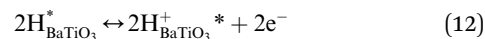
The O 1s photoemission peaks, and deconvoluted peaks, measured between 80 °C and 150 °C while under an atmosphere of 2 mbar of H<sub>2</sub> are shown in Fig. S17e–g.† The spectrum under 1 mbar argon at 22 °C is shown as a reference (Fig. S17b†). When under H<sub>2</sub> atmospheres at elevated temperatures, the same three peaks are present, with centers located at 529 eV, 531 eV, and 532.5 eV (Table S4†). Again, the difference spectra in Fig. S17f† (using the 1 mbar Ar data at 22 °C as a reference spectrum) show a clear decrease in the peak at 531 eV and an increase in the peak at 532.5 eV with increasing temperature, demonstrating that an interconversion of OH to H<sub>2</sub>O has occurred, while the O<sup>2-</sup> peak remains approximately constant, as shown in Fig. S17g.† The OH relative peak area decreases from 29% at 22 °C to 20% at 150 °C, while H<sub>2</sub>O increases from 42% to 59% (Table S4†). The reaction of H<sub>2</sub> with OH is promoted at higher temperatures as H<sub>2</sub> dissociation on Pt and surface diffusion are thermally activated processes and increase with temperature, producing a higher surface reaction rate. H<sub>2</sub> switching reversibility could not be studied in the NAP-XPS experiment due to the long recovery times associated with switching from H<sub>2</sub> back to inert atmospheres (as shown in Fig. 1e).

### 3.4 Electrochemical impedance spectroscopy studies

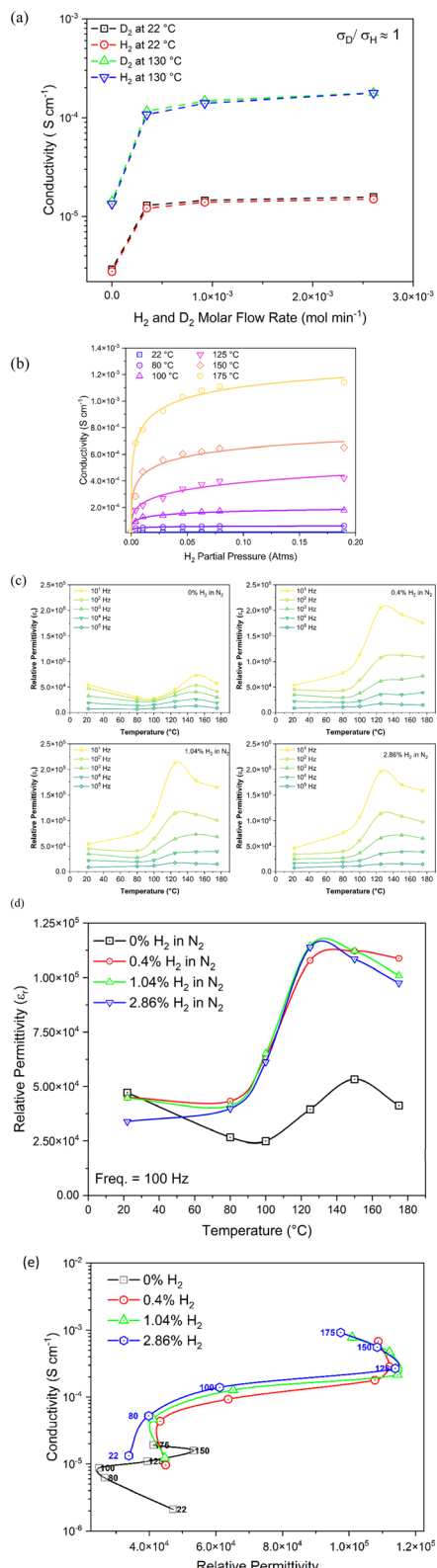
Impedance spectroscopy studies by Heidary *et al.*<sup>7,8</sup> have shown that the resistances of grain boundary and electrode interface

regions are reduced due to reduction of Schottky barriers driven by hydrogen diffusion in BaTiO<sub>3</sub>. At the BaTiO<sub>3</sub> electrode interface, the barrier is determined by the degree of band bending, which is controlled mainly by the difference in the work function of the metal and electron affinity of the semiconductor, while at the grain boundary if electron trapping, or acceptor states, are present, then a depletion region can form, resulting in back-to-back Schottky barrier. Heidary *et al.* showed that the electrode interface region exhibited the largest resistance and resistance change. In this work, initial EIS measurements showed that during controlled oxidation at 470 °C, the impedance of the grain boundaries increased with increasing oxidation time (Fig. 1a). Under hydrogen containing atmospheres, H<sub>2</sub> undergoes dissociative adsorption on Pt at room temperature, forming protons that can migrate from Pt to BaTiO<sub>3</sub> due to a surface diffusion process known as the spillover mechanism.<sup>7,8</sup> Therefore, protons could diffuse along grain boundaries and electrode interface regions and interact with oxygen vacancies, as well as drive the creation of new vacancies due to reaction with OH and desorption of H<sub>2</sub>O, as was shown in the XPS analysis. Therefore, the AC conductivity and impedance behaviour were studied as a function of H<sub>2</sub> partial pressure to gain a deeper insight into the interaction of H<sub>2</sub> with the different electroactive regions of BaTiO<sub>3</sub>–Pt.

**3.4.1 H<sub>2</sub> and D<sub>2</sub> kinetic isotope studies.** In the presence of a metal catalyst such as Pt, H<sub>2</sub> undergoes dissociative adsorption at room temperature, producing proton–electron pairs. For the Pt electrode–BaTiO<sub>3</sub> system used in this study, protons can migrate to barium titanate *via* spillover from the Pt electrode, followed by proton surface migration along the BaTiO<sub>3</sub> surface. This mechanism is known as the H<sub>2</sub> dissociation and spillover effect and has been observed in a wide range of systems.<sup>77,78</sup> The spillover effect causes an increase in BaTiO<sub>3</sub> conductivity as charge separation occurs. Protons travel over the oxide surface or along grain boundaries while electrons move through the conduction band, causing an increase in the conductivity of the material. The formation of conducting species due to this process can be represented by eqn (10)–(12), where \* denotes a proton adsorption site.



H<sub>2</sub> and D<sub>2</sub> isotope exchange studies were performed in this study to elucidate the predominant charge transfer mechanism of either electron or proton conduction, as the activation barriers for proton (H<sup>+</sup>) hopping are lower compared to deuteron (D<sup>+</sup>) hopping due to the lower zero-point energies of the O–D bond compared to the O–H bond. If proton conduction is the dominant mechanism, then according to classical theory,  $\sigma_{\text{D}^+}/\sigma_{\text{H}^+}$  is expected to be 0.71.<sup>78–81</sup> If electrons are the majority carrier, then  $\sigma_{\text{D}^+}/\sigma_{\text{H}^+}$  will be close to 1. Fig. 3a shows the DC conductivity ( $\sigma_{\text{dc}}/\text{S cm}^{-1}$ ) of Pt-BTO-470 measured at 22 °C and



**Fig. 3** Electrical measurements on Pt-BTO-470 showing (a) DC conductivity ( $\sigma_{dc}/S\text{ cm}^{-1}$ ) vs. H<sub>2</sub> and D<sub>2</sub> molar flow rate at both 22 °C and 130 °C. (b) Conductivity ( $\sigma_{dc}/S\text{ cm}^{-1}$ ) vs. H<sub>2</sub> partial pressure (atms) for the temperature range 22 °C to 175 °C and fitting of Langmuir adsorption-conductivity model to experimental data. (c) Relative permittivity vs. temperature and frequency (10<sup>1</sup> to 10<sup>5</sup> Hz) under 0% to 2.9% H<sub>2</sub> in N<sub>2</sub>. (d) Relative permittivity (at 100 Hz) vs. temperature

130 °C vs. increasing concentration (ppm) of H<sub>2</sub> and D<sub>2</sub>, and the results are tabulated in Table S9,† with  $\sigma_{D_2}/\sigma_{H_2}$  ratios in the range 1.00–1.08 for all conditions studied. Representative Nyquist plots for impedance measurements performed at 130 °C and 290.7 × 10<sup>3</sup> ppm in atmospheres of H<sub>2</sub> and D<sub>2</sub> overlap over the frequency range studied (Fig. S22†). The results clearly indicate that there is no significant change in conductivity under H<sub>2</sub> or D<sub>2</sub>, indicative of the predominance of electronic conduction across the temperature and H<sub>2</sub> concentration ranges studied. However, H<sub>2</sub> dissociation produces protons that can interact with grain boundary oxygen species, even though they are not the majority carriers, as shown in eqn (9). Proton diffusion in the metal oxide bulk lattice is slow at low temperatures; however, proton migration along surface oxygen species is possible.<sup>78</sup> The mechanism of electron transport was investigated using the Jonscher interpretation of the AC frequency response of conductivity.

**3.4.2 AC analysis.** The frequency and temperature dependence of conductivity in ceramic oxide materials can be used to investigate the conduction mechanism, as explained by Jonscher, where the relationship between conductivity and frequency is shown in eqn (13).<sup>82,83</sup>

$$\sigma(\omega) = \sigma_{dc} + A\omega^S \quad (13)$$

where  $\sigma_{dc}$  is the direct current conductivity (S cm<sup>-1</sup>) at a frequency equal to zero Hertz,  $A$  is a temperature-dependent parameter,  $\omega$  is the angular frequency (rad s<sup>-1</sup>) and  $S$  is an exponent that describes the degree of interaction between mobile charges. The charge carriers can be polarons, electrons, or ions and are responsible for the conduction mechanism. The temperature dependence of the  $S$  exponent is indicative of the charge transport mechanism in operation, which is either *via* hopping or tunnelling, or a combination of the two. Four charge transport mechanisms have been described: (1) correlated barrier hopping (CBH), which involves hopping of single or bipolarons over a coulombic barrier ( $S$  decreases with  $T$ );<sup>84,85</sup> (2) quantum mechanical tunnelling through a barrier (QMT) ( $S$  is temperature independent);<sup>86–88</sup> (3) non-overlapping small polaron tunnelling (NSPT)<sup>86</sup> ( $S$  increasing with  $T$ ); and (4) overlapping large polaron tunnelling (OLPT)<sup>86–89</sup> (where  $S$  initially decreases and then increases with  $T$ ). The AC conductivity ( $\sigma(\omega)$ ) vs. frequency and the Jonscher model fits for Pt-BTO-470, firstly, in atmospheres of N<sub>2</sub>, and then at increasing concentrations of H<sub>2</sub>, over the temperature range 22 °C to 175 °C, are shown in the ESI (Fig. S23–S28 and Tables S10–S15†). Independent of the gas type, H<sub>2</sub> concentration, and temperature, it is evident that all spectra are composed of: (1) a frequency independent low-frequency region that is thermally activated; and (2) a frequency dependent high-frequency region where the conductivity increases with increasing frequency. The increase in conductivity with frequency is due to the movement of charge carriers between different localised states as well as

under 0% to 2.9% H<sub>2</sub> in N<sub>2</sub>. (e) Conductivity (S cm<sup>-1</sup>) vs. relative permittivity for 0% to 2.86% H<sub>2</sub> in N<sub>2</sub> (with measurement temperatures shown next to symbols).

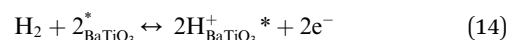
the release of charges confined to trapping centres. The conductivity values for increasing  $H_2$  concentrations merge at high frequency and this is indicative of dispersion phenomena that occur due to short-range charge mobility. The lower frequency plateau regions ( $<10^4$  rad s $^{-1}$ ) and  $\sigma_{dc}$  values progressively increase with increasing  $H_2$  concentration (0.4–19%), ranging between  $2 \times 10^{-6}$  to  $15 \times 10^{-6}$  S cm $^{-1}$  at 22 °C and between  $19 \times 10^{-6}$  to  $1140 \times 10^{-6}$  S cm $^{-1}$  at 175 °C, and  $\sigma_{dc}$  increases exponentially with temperature and as a function of  $H_2$  concentration (Fig. S29†). For all  $H_2$  concentrations, there is an increase in conductivity at the  $T_C$  of  $BaTiO_3$ , and this may be due to the complete filling of electron trapping surface states and therefore an increase in the trap emission rate. Conversely, only a small increase in  $\sigma_{dc}$  occurs for measurements performed under pure  $N_2$  (Fig. S29†), as there is a lower concentration of conduction band electrons.

Two distinct  $S$  vs.  $T$  regions can be identified for Pt-BTO-470 for both  $N_2$  and all  $H_2$  atmospheres, with an inflection point and change in mechanism occurring between 80 °C and 100 °C (Fig. S30†). Below 80 °C, the value of  $S$  increases with temperature for pure  $N_2$  and for all  $H_2$  concentrations, which is indicative of a non-overlapping small polaron tunnelling model (NSPT). Above 80 °C, the  $S$  exponent generally decreases with temperature, and this is indicative of a correlated barrier hopping (CBH) mechanism. The CBH model, proposed by Pike<sup>85</sup> for one electron and then for two electrons by Elliot,<sup>84</sup> explains AC conductivity in terms of electrons that hop over a potential barrier between two charged defect states,  $D^-$  and  $D^+$ , where the barrier height is correlated with the inter-site separation *via* a coulombic interaction, due to the changing overlap region of potential energy wells.<sup>84</sup> For Pt-BTO-470, the exact nature of these sites is unknown, but the AC conductivity increase due to short-range charge mobility (and quantified by the  $S$  exponent) lies in the high frequency region ( $>10^4$  rad s $^{-1}$ ) where the bulk controls the conduction. Therefore, the NSPT mechanism could be attributed to a tunnelling process in the n-type grains.<sup>90</sup> As the temperature and hydrogen concentration increase, more of the high frequency AC conductivity response is dominated by the grain boundary region (the peak in  $Z''$  moves into the AC conductivity curvature region) and is therefore controlled by charge hopping over the Schottky barrier. Hence, the charge transport is controlled by the grain boundaries *via* the CBH mechanism. For atmospheres of 0.4% and 1%  $H_2$ ,  $S$  decreases at 100 °C and then there is a second increase and inflection point at 125 °C, with  $S$  then decreasing to 0.9 as the temperature increases to 175 °C. Hence, these results demonstrate that charge transport is complex and is dependent on both temperature and  $H_2$  concentration. These observations can be described by mixed NSPT and CBH charge transport when under low  $H_2$  concentrations. However, the general trend shows a transition from the NSPT mechanism in the grains below 80–100 °C to the CBH at grain boundaries above 100 °C, which could be due to the ferroelectric-paraelectric phase transition, which drives electron trap filling and an increase in the Schottky barrier height and depletion layer width.

**3.4.3 Hydrogen adsorption on  $BaTiO_3$  surface sites and the Langmuir model.** Matsuda *et al.* have shown that there is

a conductivity  $H_2$  pressure dependence that follows the Langmuir adsorption model for  $CeO_2$ .<sup>78</sup> In their work, this is explained in terms of  $H_2$  dissociated protons adsorbing on surface charged oxygen sites ( $O_2^-$ ). This is a Langmuir dissociative adsorption model that assumes: (1) adsorption sites are homogeneous and non-interacting, and (2) no interaction exists between neighbouring molecules.

For our work, the conductivity should also exhibit a  $H_2$  pressure dependence, as more  $BaTiO_3$  surface sites/defects will be filled at higher  $H_2$  concentrations, increasing the concentration of electrons in the conduction band. The reaction and equilibrium equations for this model are shown in eqn (14) and (15), respectively.



$$\sigma = A \frac{(K_{H_2} P_{H_2})^{\frac{1}{4}}}{\left(1 + (K_{H_2} P_{H_2})^{\frac{1}{2}}\right)^{\frac{1}{2}}} \quad (15)$$

where  $K_{eq}$  is the Langmuir equilibrium constant (atm $^{-1}$ ),  $P$  is the gas phase pressure (Pa),  $\sigma$  is the sample conductivity (S cm $^{-1}$ ), and  $A$  is a term that includes the charge carrier mobility (S cm $^{-1}$ ). As shown in Fig. 3b, the conductivity increases with increasing  $H_2$  partial pressure (atms) for all temperatures studied and follows a Langmuir surface coverage dependence model. The Langmuir model in eqn (15) was fitted to the experimental data with fit parameters tabulated in Table S16,† and the individual fits are shown graphically in (Fig. S31†) and show good agreement with the experimental data. The Langmuir equilibrium constant ( $K_{eq}$ ) increases from 83 to 115 atm $^{-1}$  between 22 °C and 80 °C, which is a weaker interaction and half a magnitude lower compared to  $H_2$  spillover from Pt onto  $CeO_2$  charged oxygen species, which has a value of 480 atm $^{-1}$  at 200 °C.<sup>78</sup> From 80 °C to 125 °C, there is a decrease in  $K_{eq}$  with a minimum attained at 125 °C of 0.31 atm $^{-1}$ , before increasing again to 20 atm $^{-1}$  at 175 °C (Fig. S32†). Therefore, the Langmuir conductivity model fits the experimental data well, indicating that it is possible for protons to interact and adsorb at grain boundary and interface oxygen vacancies, and this explains the  $H_2$  pressure dependence of conductivity.

**3.4.4 Capacitance measurements: colossal relative permittivity.** Colossal permittivity ( $\epsilon_r > 1000$ ) was observed in all atmospheres studied and across the frequency range  $10^1$  to  $10^5$  Hz, as shown in Fig. 3c and S33†. Fig. 3d shows the relative permittivity vs. temperature at 100 Hz for  $H_2$  concentrations from 0–2.9%. Under  $N_2$  atmospheres, the increase in relative permittivity is modest, increasing from  $2.5 \times 10^4$  at 100 °C to  $5.0 \times 10^4$  at 150 °C. This temperature region corresponds to the ferroelectric to paraelectric phase transition in undoped spark plasma sintered  $BaTiO_3$ , which is typically between 100 °C and 130 °C.<sup>91</sup> Under  $H_2$  atmospheres, the increase in relative permittivity occurs at approximately 80 °C, some 20 °C lower compared to the measurements under  $N_2$ . There is also a significant increase in relative permittivity of over half an order of magnitude, from  $5.0 \times 10^4$  at 80 °C to  $1.1 \times 10^5$  at 125 °C.



C. The increase in relative permittivity also increases with decreasing measurement frequency, as shown in Fig. 3c. The mechanism behind colossal relative permittivity is due to the Maxwell–Wagner effect, which describes the formation of an internal barrier layer capacitance (IBLC) under an applied electric field.<sup>92</sup> Taylor *et al.* have also explained that colossal permittivity in metal oxides is due to mobile electrons confined to the grain surface shell, resulting in the formation of a metallic interfacial layer, which produces the IBLC effect.<sup>93</sup> In this study, the nature of the confinement process/charge trapping species and the effect on the Schottky barrier height and depletion layer are currently unknown. However, the Schottky barrier height and width can be modulated by oxygen vacancies, as they act as electron donors under reducing conditions (eqn (7)).<sup>94,95</sup> The Schottky barrier can be modified in two ways: one is due to the creation and migration of oxygen vacancies at the oxide–metal interface, resulting in O vacancy accumulation and depletion, which has been shown for  $\text{SrTiO}_3$ –Pt and other systems.<sup>96,97</sup> The second is *via* charge trapping/de-trapping at grain boundaries and grain boundaries located at the electrode interface. The presence of oxygen vacancies in the depletion region can act as traps for injected carriers.<sup>98</sup> In this context, the Schottky barrier height and width are reduced when vacancies/electrons are accumulated/de-trapped and are increased when oxygen vacancies/electrons are depleted/trapped.<sup>96,98</sup> Charge trapping/de-trapping can also be induced by protons/moisture.<sup>99</sup> Additionally, Gonon *et al.* produced  $\text{BaTiO}_3$  dielectric materials that were grown under  $\text{H}_2$  containing atmospheres, which displayed high capacitance and conductivity compared to similar materials grown under  $\text{N}_2$ .<sup>100</sup> The mechanism in this case was due to mobile proton hopping along neighbouring OH groups, resulting in a double layer capacitance at the electrodes (electrode polarisation). The results observed in this study support the IBLC theory, as the dissociative adsorption of  $\text{H}_2$  could result in the filling of electron traps and/or deplete oxygen vacancies located at the grain boundary and electrode interface, and therefore widen the depletion layer, explaining the capacitance increase at the  $T_C$  when under  $\text{H}_2$  atmospheres. It is also possible that there is mixed electronic and protonic conduction, with hopping of protons along neighboring OH groups, which widens the depletion layer, analogous to the work of Gonon *et al.* This ties in with our XPS results, which show the presence of both OH and  $\text{H}_2\text{O}$  on the  $\text{BaTiO}_3$  surface.

The Mott–Schottky (MS) model assumes a uniform distribution of surface acceptor states and can be used to calculate the carrier concentration and type.<sup>101,102</sup> A MS analysis ( $C^{-2}$  ( $\text{F}^{-2}$ ) *vs.* bias (V)) was performed for the  $\text{BaTiO}_3$ –Pt electrode interface region for 0.4% and 1.0%  $\text{H}_2$ , as shown in Fig. S34.† The steep positive slope is indicative of n-type conduction and the electron concentration, calculated from the slope, increased from  $3.1 \times 10^{22}$  to  $3.8 \times 10^{22} \text{ m}^{-3}$ , respectively. Due to the relatively large concentration of electrons, this could result in an increase of the electron trap emission rate, producing both an increase in capacitance and conductivity, as shown in Fig. 3e, with the effect greatly enhanced under  $\text{H}_2$  compared to  $\text{N}_2$  atmospheres. Once the traps are filled, the relative permittivity slightly decreases, and the conductivity increases at a greater rate.

Therefore, the ferroelectric-paraelectric transition in  $\text{BaTiO}_3$  was successfully exploited to highlight the effect of oxygen vacancies/electron-trapping species on the material's electrical properties. However, more work is required to understand the influence of proton mobility, electron traps, and oxygen vacancies on the Schottky barrier characteristics and to decouple the complex interplay of processes.

In addition, bulk capacitances were derived from the distribution of relaxation times deconvolution of impedance spectra and the Curie–Weiss analysis demonstrates a  $T_C$  of approximately 120 °C (Fig. S35†) when under  $\text{N}_2$  atmospheres. However, under  $\text{H}_2$  atmospheres, the  $T_C$  appears to be shifted to a lower temperature of 80 °C based on the capacitance measurements (Fig. 3d). Ferroelectric materials are sensitive to defects and surface chemistry, and there is a delicate balance between long-range coulombic forces, which favour the ferroelectric state, and short-range repulsions, which favour the nonpolar cubic structure, with hybridisation between oxygen 2p and titanium 3d states being essential for ferroelectricity.<sup>103</sup> Hence, the release of electrons and the interaction of protons with  $\text{BaTiO}_3$  seems to promote short-range repulsion effects, leading to destabilisation of the ferroelectric state and a shift of  $T_C$  to a lower temperature. However, there were insufficient temperature points to confirm this categorically *via* Curie–Weiss analysis.

**3.4.5 Distribution of relaxation time analysis.** The electrical properties of  $\text{BaTiO}_3$  can typically be modelled by the linear sum of three electroactive  $RC$  parallel components (or  $RQ$ , where  $Q$  is a constant phase element when a distribution of relaxation times exists), which describe conduction through the bulk, grain boundary, and electrode regions. The values of the  $RC$  components can be determined using a variety of techniques, with non-linear complex least squares fitting to the Nyquist formalism often being invoked. Analysis of  $\text{BaTiO}_3$  impedance spectra using the Nyquist formalism is difficult, as the grain boundary component usually dominates the overall Nyquist semicircle, with minor bulk and electrode processes being difficult to resolve. Therefore, it can be challenging to define an appropriate equivalent circuit model, as several circuits may fit the same experimental data, resulting in incorrect estimations of electroactive component  $R$  and  $C$  parameters. Another way to determine system parameter values is to obtain them directly from the experimental data through the implementation of the spectroscopic formalism, as reported by Irvine *et al.*<sup>38</sup> However, this method assumes a sum of parallel  $RC$  elements with a single relaxation time. The estimation of grain boundary resistance is from the  $Z''$  peak, with the peak maximum equal to  $R_{gb}/2$ , and the bulk component is estimated from the electrical modulus high frequency  $M''$  peak with  $R_{bulk}$  equal to  $1/\omega_{\max}C_{bulk}$ , where  $C_{bulk} = C_0/M''_{\max}$ .<sup>39</sup> Another method to deconvolute EIS spectra is to use the distribution of relaxation time (DRT) approach, which assumes a linear sum of numerous parallel  $RC$  elements, each with a characteristic relaxation time.<sup>50</sup> Fig. 4a shows the fitting of the DRT model to experimental impedance data for Pt-BTO-470 measured under pure  $\text{N}_2$  and 0.4%  $\text{H}_2$  atmospheres at 22 °C and is represented in the Nyquist formalism. The DRT fits and fitting residuals

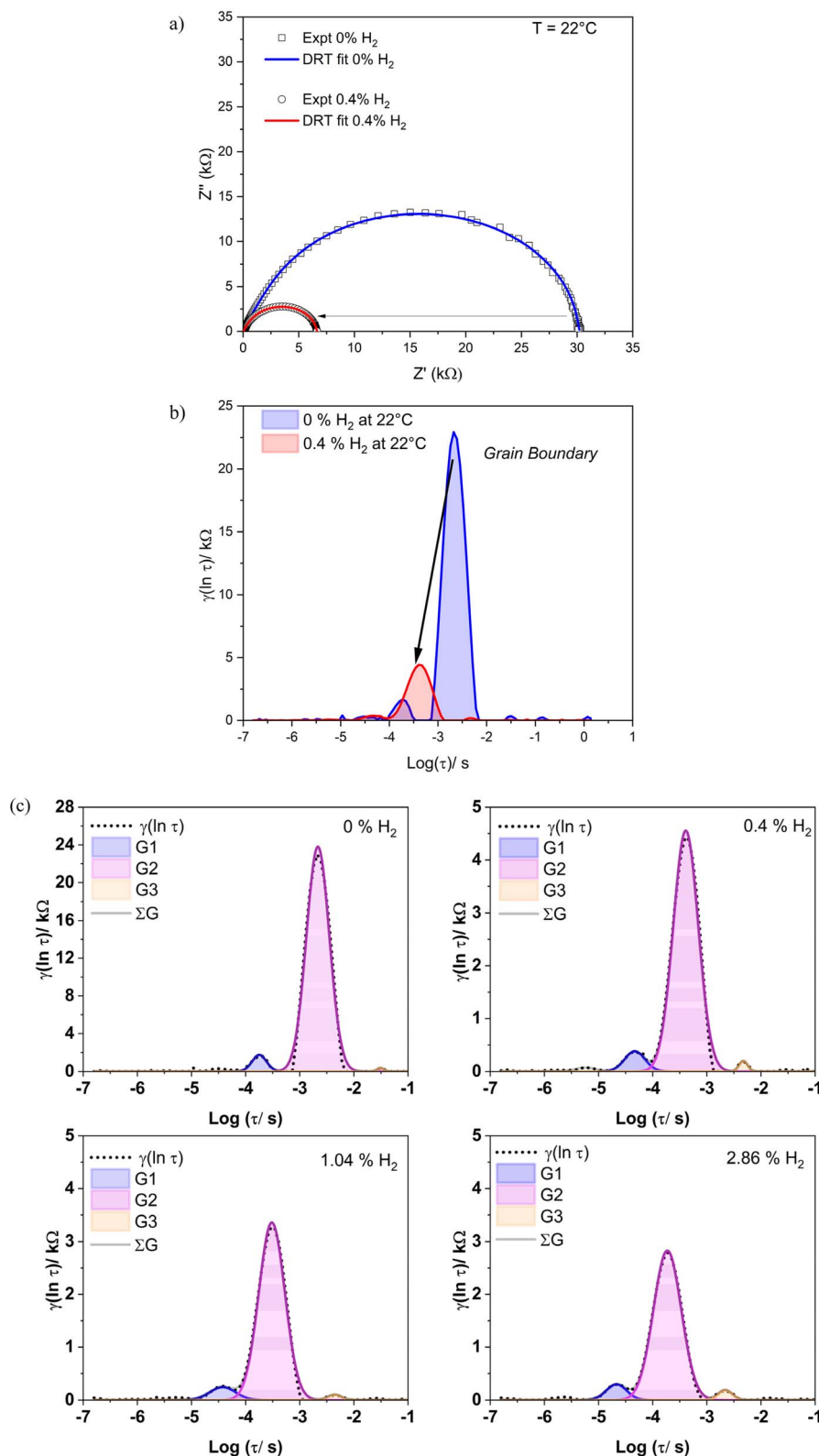


Fig. 4 (a) Nyquist plot showing the decrease in  $Z'$  and  $Z''$  for Pt-BTO-470 as the gas atmosphere is switched from pure  $\text{N}_2$  to 0.4%  $\text{H}_2$  in  $\text{N}_2$  at  $22^\circ\text{C}$  and fitting of the distribution of relaxation time (DRT) function to the experimental data. (b) The corresponding distribution of relaxation time spectra for (a) showing  $\gamma \ln(\tau)$  vs. time constant  $\log(\tau)$ . (c) Gauss deconvolution of the computed DRT spectra for 0–2.9%  $\text{H}_2$  in  $\text{N}_2$  into bulk, grain boundary, and electrode interface electroactive components.

presented in the spectroscopic formalism are shown in Fig. S36a and b,<sup>†</sup> which shows a residual fitting error of less than 2% over the frequency range studied. Fig. 4b shows the corresponding distribution of relaxation times obtained from the model fit in Fig. 4a. Two distinct peaks can be observed, attributable to the bulk (fast process, small  $\tau$ ) and grain boundary (intermediate  $\tau$ ) regions. A third peak may be tentatively observed at large  $\tau$ , representative of slower electrode processes.

**3.4.6 Deconvolution of DRT spectra.** As reported by Irvine *et al.*, electronic conduction in BaTiO<sub>3</sub> occurs *via* the bulk, grain boundary, and electrode interface regions, and the grain boundary regions typically dominate this process as the grain boundary is insulating. The deconvolution of DRT spectra by applying a multipeak Gauss function was performed to obtain the  $R$  and  $C$  values for bulk, grain boundary, and electrode components, as shown in Fig. 4c. Resistance values for each peak were obtained by integrating the peak areas, while capacitance values were calculated from the peak maximum time constants ( $\tau = RC$ ), where  $\gamma \ln(\tau)$  is the DRT spectrum and G1, G2, G3, and  $\Sigma G$  represent bulk, grain boundary, electrode peaks, and total peak envelope, respectively. Fig. 4c shows the DRT spectra calculated from impedance spectra at 22 °C for 0% to 2.9% H<sub>2</sub> in N<sub>2</sub> atmospheres. The grain boundary peak (G2) dominates the DRT spectrum, while the bulk and electrode are minor electroactive components. The grain boundary peak area (resistance) decreases markedly and the centre shifts to a smaller time constant upon exposure to 0.4% H<sub>2</sub>. Additionally, the peak area decreases as the H<sub>2</sub> concentration increases. The DRT peak deconvolution is shown in ESI Fig. S37 to S42<sup>†</sup> for all H<sub>2</sub> concentrations and temperatures studied, and the fitting parameters are presented in Tables S17 to S24.<sup>†</sup>

**3.4.7 Grain boundary and electrode interface activation energies.** Based on DRT deconvolution, the conductivity of Pt-BTO-470 is dominated by the grain boundary regions in atmospheres of N<sub>2</sub> and H<sub>2</sub>. The activation energy ( $E_a$ ) for electronic transport can be calculated using the Arrhenius equation from the slopes of plots of  $\ln(\sigma)$  vs.  $1/T$ . The  $\sigma_{dc}$  values obtained from Jonscher model fitting were used to calculate the  $E_a$  values for total electronic transport through the sample (sum of bulk ( $\sigma_b$ ), grain boundary ( $\sigma_{gb}$ ), and electrode ( $\sigma_{el}$ ) regions) as a function of H<sub>2</sub> concentration (Table S25 and Fig. S43a and b<sup>†</sup>). For conductivity values measured under N<sub>2</sub> atmospheres, there exists one linear region over the temperature range studied with  $E_a$  equal to 0.17 eV. It is evident that three temperature-dependent linear regions exist between 22–80 °C, 80–100 °C, and 100–175 °C for H<sub>2</sub> concentrations between 0.4–19%, as shown in Fig. S43b.<sup>†</sup> For temperatures lower than 80 °C,  $E_a$  is approximately constant at 0.2 eV and is independent of H<sub>2</sub> concentration.

Between 80–100 °C, the  $E_a$  increases progressively with H<sub>2</sub> concentration from 0.4 to 0.6 eV, and above 100 °C  $E_a$  is approximately constant at 0.36 eV and shows no H<sub>2</sub> concentration dependence. Hence, the results demonstrate that in the temperature region 80–100 °C, where the ferroelectric to paraelectric transition occurs, there is a strong dependence of  $E_a$  on the H<sub>2</sub> concentration. For n-doped BaTiO<sub>3</sub>, the conduction band

grain boundary Schottky barrier increases sharply at the Curie temperature ( $T_C$ ), as ferroelectric compensation of the Schottky barrier decreases significantly. In this study, this effect is enhanced by increasing the H<sub>2</sub> concentration and hence the concentration of electrons in the system and could be due to the filling of grain boundary electron traps, depletion of oxygen vacancies, or due to the mobility of protons along grain boundaries,<sup>100</sup> which increase the Schottky barrier height and width.

The  $R_{gb}$  values determined from DRT peak deconvolution were used to calculate  $E_a$  values for electronic conduction as a function of H<sub>2</sub> concentration for the grain boundary regions. Plots of  $\ln(1/R_{gb})$  vs.  $1/T$  and  $E_a$  values calculated from these plots are shown in Fig. 5a and b, respectively. The trends observed using  $R_{gb}$  from DRT analysis are comparable to those found from the total conductivity ( $\sigma_{dc}$ ) data described above (from Jonscher analysis). The same three temperature dependent regions exist in the Arrhenius plots and show the same H<sub>2</sub> concentration dependence. This is due to the grain boundary's back-to-back Schottky barriers dominating the overall conductivity under all conditions studied. For the grain boundary region, and when under N<sub>2</sub> atmospheres, the Arrhenius plot gradient in Fig. 5a is constant across the entire temperature range studied at approximately 0.17 eV (Fig. 5b). However, under H<sub>2</sub> atmospheres, three temperature-dependent linear regions exist for  $T < 80$  °C,  $T$  between 80 °C and 100 °C, and  $T > 100$  °C and are present for all H<sub>2</sub> concentrations studied. For temperatures below 80 °C and above 100 °C, the  $E_a$  values are approximately constant with H<sub>2</sub> concentration and are 0.24 eV and 0.5 eV, respectively. The Arrhenius gradient increases systematically in the temperature region 80–100 °C with H<sub>2</sub> concentration, as shown in Fig. 5b, and this is coincident with the point at which the material's relative permittivity increases, which is indicative of the BaTiO<sub>3</sub> Curie temperature, where the transition from the ferroelectric tetragonal phase to the paraelectric cubic phase occurs. Fig. 5b shows that the  $E_a$  increases monotonically from 0.5 to 0.8 eV as the H<sub>2</sub> pressure is increased from 0–19%. The values for the grain boundary activation energies are slightly higher than the total resistance activation energies, and this is due to a stronger temperature dependence of the grain boundary region. The grain boundary Schottky barrier is also sensitive to the H<sub>2</sub> concentration when in the Curie transition temperature range. Conversely, the bulk and electrode interface regions showed a lower sensitivity to the change in gas atmosphere (Fig. S44<sup>†</sup>). The  $E_a$  of bulk and electrode are 0.14 eV and 0.07 eV, respectively, demonstrating that the reduction process and oxygen vacancy creation reduced the Schottky barrier of the interface considerably (ideal Schottky barrier is 1.74 eV for BaTiO<sub>3</sub>-Pt).  $E_a$  increases over the H<sub>2</sub> concentrations range of 0.4–3.0% up to 0.28 eV for the bulk and 0.2 eV for the electrode interface. For H<sub>2</sub> concentrations >3%, the  $E_a$  for both bulk and electrode reached a plateau of 0.2 eV. This is in opposition to the findings of Heidary *et al.*<sup>7,8</sup> where the electrode interface exhibited the largest barrier to charge transport for a BaTiO<sub>3</sub>-Pt electrode system; hence, highlighting the sensitivity of BaTiO<sub>3</sub> grain boundary regions to spark plasma sintering and post-synthetic reduction and oxidation.<sup>57</sup>



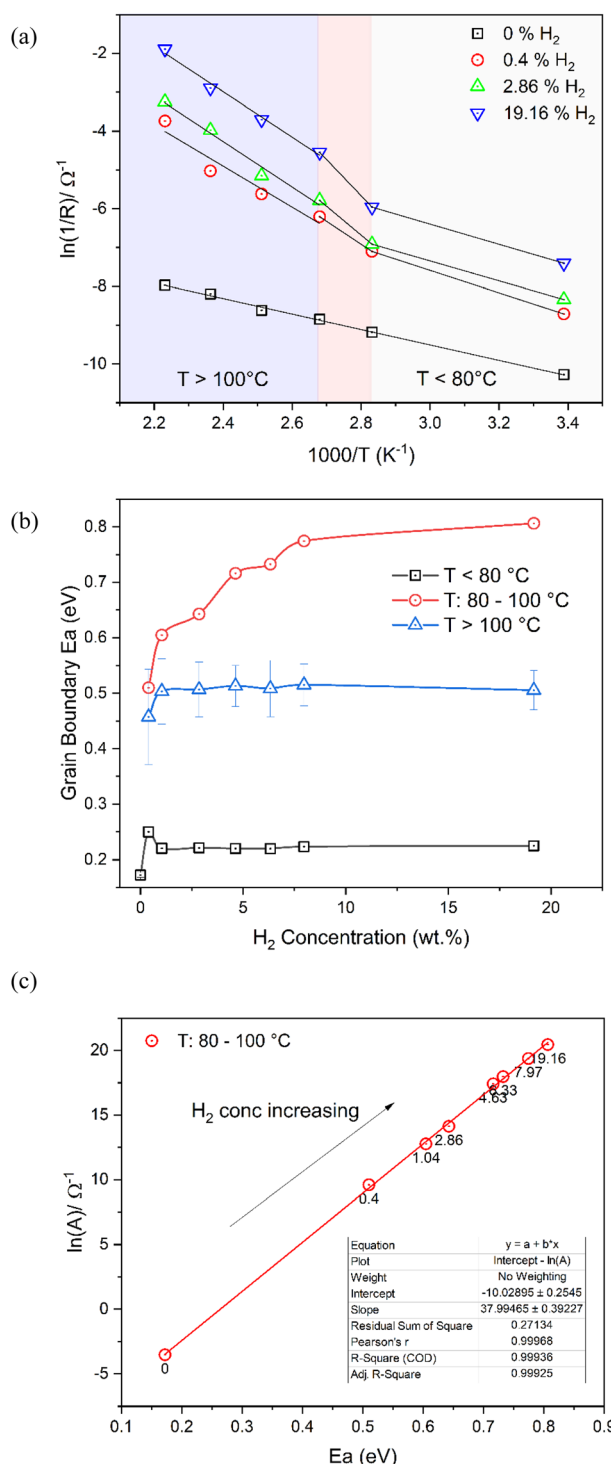


Fig. 5 (a) Arrhenius plot of  $\ln(1/R_{gb})$  vs.  $1/T$  for the grain boundary resistance ( $R_{gb}$ ) derived from deconvolution of the DRT spectra for 0%, 0.4%, 2.9%, and 19%  $H_2$  in  $N_2$  with three temperature-dependent linear regions existing between  $22-80^\circ C$ ,  $80-100^\circ C$ , and  $100-175^\circ C$ . (b) Activation energy (eV) vs.  $H_2$  concentration (%) for electron transport derived from the three linear temperature Arrhenius plot regions. (c) Meyer–Neldel plot showing the correlation between  $\ln(A)$  vs.  $E_a$  for the grain boundary region for the temperature range  $80-100^\circ C$ , and the progressive increase as the  $H_2$  concentration is increased ( $H_2$  concentration in % is shown next to the points).

In concordance with our study, Heidary observed a reduction in the barrier height from 1.1–1.2 eV (in agreement with the difference between the work function of Ni (5.01–5.10 eV) and electron affinity of  $BaTiO_3$  (3.9 eV)) to 0.2 eV for a  $BaTiO_3$ –Ni electrode system under  $H_2$ .<sup>8</sup>

The Meyer–Neldel rule (MNR), also known as the compensation effect, has been observed in several systems where a linear relationship between  $E_a$  and the natural logarithm of the preexponential factor ( $\ln(A)$ ) exists and where the pre-exponential factor ( $A$ ) describes the frequency of molecular collisions within the system.<sup>104–106</sup> This effect has been frequently observed in semiconductors and has been attributed to the vibronic intersection regions, or crossover points, of 1-dimensional harmonic oscillators describing empty and filled traps, and this controls the activation barrier for electron hopping and tunnelling.<sup>107–110</sup> In this work, for Arrhenius plots derived from the DC component of the conductivity data ( $\sigma_{dc}$ ), there is a general linear relationship between  $E_a$  and  $\ln(A)$  for the three temperature regions identified in the Arrhenius plots (Fig. S45a†). However, the  $22-80^\circ C$  and  $100-175^\circ C$  regions show no systematic change with  $H_2$  concentration but do follow a general linear trend over the entire  $\ln(A)$  and  $E_a$  range. There is a linear trend for the temperature region  $80-100^\circ C$ , where the  $E_a$  and  $\ln(A)$  values increase proportionally with  $H_2$  concentration (Fig. S45b†). The same trends are observed for the grain boundary region (Fig. 5c and S46†), where the Arrhenius pre-exponential factor,  $\ln(A)$ , and  $E_a$  increase linearly with  $H_2$  concentration in Curie temperature region ( $80-100^\circ C$ ), as shown in Fig. 5c. In the region  $80-100^\circ C$ , the activation barrier controlling electron transport increases with  $H_2$  concentration. For a true compensation effect, the Arrhenius plots for each  $H_2$  concentration should intersect at an isokinetic temperature where the rates become equal,<sup>105</sup> and this has been observed for the  $BaTiO_3$ – $H_2$  system (Fig. S47†), which occurs at approximately  $30^\circ C$ . Additionally, both the conductivity and capacitance increase with temperature and  $H_2$  concentration, which implies that electrons are trapped at the grain boundaries; however, the trap emission rate increases with electron concentration and temperature. In terms of classical rate theory, the pre-exponential factor ( $A$ ) is representative of collisional frequency and  $E_a$  represents the activation barrier, or, in this case, the grain boundary Schottky barrier height formed due to trapped electrons at the grain boundaries. These results imply that as the  $H_2$  concentration is increased, there are more electrons in the conduction band due to dissociation and charge separation from  $H_2$ . As the grain boundary Schottky barrier increases in the Curie temperature region, this causes an increase in the frequency of electronic collisions due to the deepening of conduction band trapping states. However, this interpretation is probably far too simplistic for semiconductor systems, and a more robust theory of MNR is required for semiconductors and surface charge-trapping states. The conduction process in this study is complex and involves the interplay of donor oxygen vacancies (concentration and mobility),  $H_2$  dissociation resulting in electron transfer and surface reactions, proton transport, the ferroelectric properties of  $BaTiO_3$ , and the resulting influence on the grain boundary and electrode interface Schottky



barrier height and width. Indeed, these processes are most likely occurring in parallel and are coupled; therefore, it is difficult to describe the sensing mechanism in detail at this stage.

## 4 Conclusions

Synchrotron-based near ambient pressure X-ray photoelectron spectroscopy studies have shown that OH groups were detected on the surface of platinum-coated, undoped, n-type BaTiO<sub>3</sub>, which were formed after a controlled reduction-oxidation procedure and cooling to room temperature. On switching from argon to H<sub>2</sub>, the OH species decreased and adsorbed H<sub>2</sub>O increased systematically with increasing H<sub>2</sub> pressure, and over the temperature range 22–150 °C. Electrochemical impedance spectroscopy studies revealed that on switching from N<sub>2</sub> to H<sub>2</sub> between 22–175 °C, n-type gas sensing was observed, as the material's total resistance decreased by an order of magnitude at room temperature, driven by the resistance decrease of the grain boundary regions, which decreased further with increasing H<sub>2</sub> concentration. This process was reversible under N<sub>2</sub> and two time constants were present for both H<sub>2</sub> sensing and recovery of the sensor. However, no resistance change was observed when switching from N<sub>2</sub> to O<sub>2</sub> between 22–175 °C and N<sub>2</sub> to CO at 22 °C. Colossal relative permittivity ( $\epsilon_r$ ) values were obtained when under N<sub>2</sub> and H<sub>2</sub> atmospheres. When under H<sub>2</sub> alone,  $\epsilon_r$  increased by an order of magnitude when passing through the Curie temperature between 100–120 °C. Therefore, these results are consistent with the following:

(1) Reduction of p-type BaTiO<sub>3</sub> in H<sub>2</sub> at high temperature introduces donor oxygen vacancies close to the conduction band that transform the material into an n-type semiconductor.

(2) During controlled oxidation and cooling, the reaction of O<sub>2</sub> and H<sub>2</sub>O with oxygen vacancies produces a BaTiO<sub>3</sub> surface decorated with OH and adsorbed H<sub>2</sub>O groups. This causes a resistance increase due to the healing of oxygen vacancies.

(3) On exposure to H<sub>2</sub> containing atmospheres, H<sub>2</sub> dissociates on platinum creating proton-electron pairs. Electrons enter the BaTiO<sub>3</sub> conduction band and decrease the resistance. The grain boundaries show the largest resistance and resistance change on exposure to H<sub>2</sub>.

(4) Dissociated protons diffuse along the grain boundaries and electrode interface regions and react with surface OH, creating adsorbed H<sub>2</sub>O on the surface of the grains. H<sub>2</sub>O desorbs and creates additional electron-donating oxygen vacancies that increase the charge carrier concentration.

(5) These processes manifest in two time constant components indicative of fast H<sub>2</sub> dissociation on Pt, which creates a rapid decrease in resistance, and a slow proton diffusion process along grain boundaries, which drives H<sub>2</sub>O desorption and oxygen vacancy creation, resulting in a slower increase in the resistance.

Consequently, it is possible to tune the sensing properties through modification of the oxygen vacancy concentration at the grain boundary and electrode interface regions by controlling the reduction-oxidation process. This is vitally important

for gas sensing, dielectric, fuel cell, thermal and electrocatalysis, and even H<sub>2</sub> storage applications.

## Data availability

The data supporting this article have been included as part of the ESI.†

## Conflicts of interest

There are no conflicts of interest present in this work.

## Acknowledgements

Jon. G. Bell acknowledges funding provided by the European Research Council under the Horizon 2020 Marie Skłodowska-Curie Actions Scheme for funding of the Individual Fellowship SmartSorp project (Smart Ceramic Hollow Fibers for Energy Efficient Gas and Vapour Sorption), grant agreement no. 843988. The work was also carried out as part of the Paul Scherrer Institute Swiss Light Source research proposal No. 20220652.

## References

- 1 A. Dey, Semiconductor metal oxide gas sensors: A review, *Mater. Sci. Eng. B*, 2018, **229**, 206–217.
- 2 A. Gurlo, Interplay between O<sub>2</sub> and SnO<sub>2</sub>: Oxygen Ionosorption and Spectroscopic Evidence for Adsorbed Oxygen, *ChemPhysChem*, 2006, **7**(10), 2041–2052.
- 3 K. V. Sopiha, O. I. Malyi, C. Persson and P. Wu, Chemistry of Oxygen Ionosorption on SnO<sub>2</sub> Surfaces, *ACS Appl. Mater. Interfaces*, 2021, **13**(28), 33664–33676.
- 4 C. Blackman, Do We Need “Ionosorbed” Oxygen Species? (Or, “A Surface Conductivity Model of Gas Sensitivity in Metal Oxides Based on Variable Surface Oxygen Vacancy Concentration”), *ACS Sens.*, 2021, **6**(10), 3509–3516.
- 5 Z. Zhang and J. T. Yates Jr, Band Bending in Semiconductors: Chemical and Physical Consequences at Surfaces and Interfaces, *Chem. Rev.*, 2012, **112**(10), 5520–5551.
- 6 E. Ciftyurek, Z. Li and K. Schierbaum, Adsorbed Oxygen Ions and Oxygen Vacancies: Their Concentration and Distribution in Metal Oxide Chemical Sensors and Influencing Role in Sensitivity and Sensing Mechanisms, *Sensors*, 2023, **23**(1), 29.
- 7 D. Sohrabi Baba Heidary and C. A. Randall, Analysis of the degradation of BaTiO<sub>3</sub> resistivity due to hydrogen ion incorporation: Impedance spectroscopy and diffusion analysis, *Acta Mater.*, 2015, **96**, 344–351.
- 8 D. S. B. Heidary, W. Qu and C. A. Randall, Electrical characterization and analysis of the degradation of electrode Schottky barriers in BaTiO<sub>3</sub> dielectric materials due to hydrogen exposure, *J. Appl. Phys.*, 2015, **117**(12), 4104.



9 H. I. Yoo, C. R. Song and D. K. Lee, Electronic carrier mobilities of BaTiO<sub>3</sub>, *J. Eur. Ceram. Soc.*, 2004, **24**(6), 1259–1263.

10 S. Aggarwal, S. R. Perusse, C. W. Tipton, R. Ramesh, H. D. Drew, T. Venkatesan, D. B. Romero, V. B. Podobedov and A. Weber, Effect of hydrogen on Pb(Zr,Ti)O<sub>3</sub>-based ferroelectric capacitors, *Appl. Phys. Lett.*, 1998, **73**(14), 1973–1975.

11 D. R. Aireddy and K. Ding, Heterolytic Dissociation of H<sub>2</sub> in Heterogeneous Catalysis, *ACS Catal.*, 2022, **12**(8), 4707–4723.

12 K. D. Kreuer, Aspects of the formation and mobility of protonic charge carriers and the stability of perovskite-type oxides, *Solid State Ionics*, 1999, **125**(1), 285–302.

13 G. Hultquist, M. J. Graham, A. T. S. Wee, R. Liu, G. I. Sproule, Q. Dong and C. Anghel, Effects of O<sub>2</sub> Dissociation on a Porous Platinum Coating in the Thermal Oxidation of GaAs, *J. Electrochem. Soc.*, 2006, **153**(2), G182.

14 M. Yuasa, T. Nagano, N. Tachibana, T. Kida and K. Shimano, Catalytic Combustion-Type Hydrogen Sensor Using BaTiO<sub>3</sub>-based PTC Thermistor, *J. Am. Ceram. Soc.*, 2013, **96**(6), 1789–1794.

15 S. C. Chang, Oxygen chemisorption on tin oxide: Correlation between electrical conductivity and EPR measurements, *J. Vac. Sci. Technol.*, 1980, **17**(1), 366–369.

16 X. Zhang, T. Liu, L. Zhu, J. Guan, Y. Lu, T. W. Keal, J. Buckeridge, C. R. A. Catlow and A. A. Sokol, Bulk and Surface Contributions to Ionisation Potentials of Metal Oxides, *Angew. Chem., Int. Ed.*, 2023, **62**(40), e202308411.

17 C. Y. Su, C. Pithan, D. F. Hennings and R. Waser, Proton defects in BaTiO<sub>3</sub>: New aspects regarding the re-oxidation of dielectric materials fired in reducing atmospheres, *J. Eur. Ceram. Soc.*, 2013, **33**(15–16), 3007–3013.

18 K. H. Zhang, R. G. Egdell, F. Offi, S. Iacobucci, L. Petaccia, S. Gorovikov and P. D. King, Microscopic origin of electron accumulation in In<sub>2</sub>O<sub>3</sub>, *Phys. Rev. Lett.*, 2013, **110**(5), 056803.

19 V. Jovic, S. Moser, A. Papadogianni, R. J. Koch, A. Rossi, C. Jozwiak, A. Bostwick, E. Rotenberg, J. V. Kennedy, O. Bierwagen and K. E. Smith, The Itinerant 2D Electron Gas of the Indium Oxide (111) Surface: Implications for Carbon- and Energy-Conversion Applications, *Small*, 2020, **16**(12), e1903321.

20 S. K. Vasheghani Farahani, T. D. Veal, J. J. Mudd, D. O. Scanlon, G. W. Watson, O. Bierwagen, M. E. White, J. S. Speck and C. F. McConvile, Valence-band density of states and surface electron accumulation in epitaxial SnO<sub>2</sub> films, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2014, **90**(15), 155413.

21 J. Dai, E. Frantzeskakis, F. Fortuna, P. Lömker, R. Yukawa, M. Thees, S. Sengupta, P. Le Fèvre, F. Bertran, J. E. Rault, K. Horiba, M. Müller, H. Kumigashira and A. F. Santander-Syro, Tunable two-dimensional electron system at the (110) surface of SnO<sub>2</sub>, *Phys. Rev. B*, 2020, **101**(8), 085121.

22 T. C. Rödel, J. Dai, F. Fortuna, E. Frantzeskakis, P. Le Fèvre, F. Bertran, M. Kobayashi, R. Yukawa, T. Mitsuhashi, M. Kitamura, K. Horiba, H. Kumigashira and A. F. Santander-Syro, High-density two-dimensional electron system induced by oxygen vacancies in ZnO, *Phys. Rev. Mater.*, 2018, **2**(5), 051601.

23 A. F. Santander-Syro, O. Copie, T. Kondo, F. Fortuna, S. Pailhès, R. Weht, X. G. Qiu, F. Bertran, A. Nicolaou, A. Taleb-Ibrahimi, P. Le Fèvre, G. Herranz, M. Bibes, N. Reyren, Y. Apertet, P. Lecoer, A. Barthélémy and M. J. Rozenberg, Two-dimensional electron gas with universal subbands at the surface of SrTiO<sub>3</sub>, *Nature*, 2011, **469**(7329), 189–193.

24 P. D. King, R. H. He, T. Eknaphakul, P. Buaphet, S. K. Mo, Y. Kaneko, S. Harashima, Y. Hikita, M. S. Bahramy, C. Bell, Z. Hussain, Y. Tokura, Z. X. Shen, H. Y. Hwang, F. Baumberger and W. Meevasana, Subband structure of a two-dimensional electron gas formed at the polar surface of the strong spin-orbit perovskite KTaO<sub>3</sub>, *Phys. Rev. Lett.*, 2012, **108**(11), 117602.

25 S. Kucharski, P. Ferrer, F. Venturini, G. Held, A. S. Walton, C. Byrne, J. A. Covington, S. K. Ayyala, A. M. Beale and C. Blackman, Direct in situ spectroscopic evidence of the crucial role played by surface oxygen vacancies in the O<sub>2</sub>-sensing mechanism of SnO<sub>2</sub>, *Chem. Sci.*, 2022, **13**(20), 6089–6097.

26 B. Szafraniak, Ł. Fuśnik, J. Xu, F. Gao, A. Brudnik and A. Rydosz, Semiconducting Metal Oxides: SrTiO<sub>3</sub>, BaTiO<sub>3</sub> and BaSrTiO<sub>3</sub> in Gas-Sensing Applications: A Review, *Coatings*, 2021, **11**(2), 185.

27 H. D. Megaw, Crystal Structure of Barium Titanium Oxide at Different Temperatures, *Experientia*, 1946, **2**(5), 183–184.

28 J. G. Bell, T. Graule and M. Stuer, Barium titanate-based thermistors: Past achievements, state of the art, and future perspectives, *Appl. Phys. Rev.*, 2021, **8**(3), 1318.

29 L. Ben, L. Li, J. H. Harding, C. L. Freeman and D. C. Sinclair, Tuning the electrical conductivity of Rare Earth-doped BaTiO<sub>3</sub> using Gd<sub>2</sub>O<sub>3</sub> as an exemplar, *Open Ceram.*, 2022, **9**, 100250.

30 H. Beltrán, E. Cordoncillo, P. Escribano, D. C. Sinclair and A. R. West, Oxygen loss, semiconductivity, and positive temperature coefficient of resistance behavior in undoped cation-stoichiometric BaTiO<sub>3</sub> ceramics, *J. Appl. Phys.*, 2005, **98**(9), 4102.

31 E. Andrich, Ptc Thermistors as Self-Regulating Heating Elements, *Philips Tech. Rev.*, 1969, **30**(6–7), 170.

32 J. G. Bell, K. Angus, C. Todd and K. M. Thomas, Functional Hollow Fiber Adsorbent Materials with a Self-Regulating Composite Outer Layer for Gas Purification with Energy Efficient Electrothermal Regeneration, *Ind. Eng. Chem. Res.*, 2013, **52**(3), 1335–1351.

33 G. H. Jonker, Halogen Treatment of Barium Titanate Semiconductors, *Mater. Res. Bull.*, 1967, **2**(4), 401.

34 G. H. Jonker, Some Aspects of Semiconducting Barium Titanate, *Solid-State Electron.*, 1964, **7**(12), 895–903.

35 L. J. Brillson, Chemical reaction and charge redistribution at metal–semiconductor interfaces, *J. Vac. Sci. Technol.*, 1978, **15**(4), 1378–1383.

36 D. P. Cann, J. P. Maria and C. A. Randall, Relationship between wetting and electrical contact properties of pure metals and alloys on semiconducting barium titanate ceramics, *J. Mater. Sci.*, 2001, **36**(20), 4969–4976.

37 Z. Valdez-Nava, S. Guillemet-Fritsch, C. Tenailleau, T. Lebey, B. Durand and J. Y. Chane-Ching, Colossal dielectric permittivity of BaTiO<sub>3</sub>-based nanocrystalline ceramics sintered by spark plasma sintering, *J. Electroceram.*, 2009, **22**(1), 238–244.

38 J. T. S. Irvine, D. C. Sinclair and A. R. West, Electroceramics: Characterization by Impedance Spectroscopy, *Adv. Mater.*, 1990, **2**(3), 132–138.

39 D. C. Sinclair, Characterisation of Electro-materials using ac Impedance Spectroscopy, *Bol. Soc. Esp. Ceram. Vidrio*, 1995, **34**(2), 55–65.

40 L. Trotochaud, A. R. Head, O. Karslioğlu, L. Kyhl and H. Bluhm, Ambient pressure photoelectron spectroscopy: Practical considerations and experimental frontiers, *J. Phys.: Condens. Matter*, 2017, **29**(5), 053002.

41 J. Schnadt, J. Knudsen and N. Johansson, Present and new frontiers in materials research by ambient pressure x-ray photoelectron spectroscopy, *J. Phys.: Condens. Matter*, 2020, **32**(41), 413003.

42 K. Roy, L. Artiglia and J. A. van Bokhoven, Ambient Pressure Photoelectron Spectroscopy: Opportunities in Catalysis from Solids to Liquids and Introducing Time Resolution, *ChemCatChem*, 2018, **10**(4), 666–682.

43 M. Vorokhta, I. Khalakhan, M. Vondráček, D. Tomeček, M. Vorokhta, E. Maresová, J. Nováková, J. Vlček, P. Fitl, M. Novotný, P. Hozák, J. Lančok, M. Vrňata, I. Matolínová and V. Matolín, Investigation of gas sensing mechanism of SnO<sub>2</sub> based chemiresistor using near ambient pressure XPS, *Surf. Sci.*, 2018, **677**, 284–290.

44 B. Junker, M. Favaro, D. E. Starr, M. Hävecker, U. Weimar and N. Barsan, NAP-XPS as a new tool for in-situ studies of SMOX gas sensors, *J. Phys. D: Appl. Phys.*, 2022, **55**(6), 064002.

45 V. Brinzari, B. K. Cho, M. Kamei and G. Korotcenkov, Photoemission surface characterization of (001) In<sub>2</sub>O<sub>3</sub> thin film through the interactions with oxygen, water and carbon monoxide: Comparison with (111) orientation, *Appl. Surf. Sci.*, 2015, **324**, 123–133.

46 E. Ciftürek, B. Šmid, Z. Li, V. Matolín and K. Schierbaum, Spectroscopic Understanding of SnO<sub>2</sub> and WO<sub>3</sub> Metal Oxide Surfaces with Advanced Synchrotron Based; XPS-UPS and Near Ambient Pressure (NAP) XPS Surface Sensitive Techniques for Gas Sensor Applications under Operational Conditions, *Sensors*, 2019, **19**(21), 4737.

47 Y. Gassnbauer, R. Schafranek, A. Klein, S. Zafeiratos, M. Hävecker, A. Knop-Gericke and R. Schlögl, Surface potential changes of semiconducting oxides monitored by high-pressure photoelectron spectroscopy: Importance of electron concentration at the surface, *Solid State Ionics*, 2006, **177**(35), 3123–3127.

48 T. J. Frankcombe and Y. Liu, Interpretation of Oxygen 1s X-ray Photoelectron Spectroscopy of ZnO, *Chem. Mater.*, 2023, **35**(14), 5468–5474.

49 H. Idriss, On the wrong assignment of the XPS O 1s signal at 531–532 eV attributed to oxygen vacancies in photo- and electro-catalysts for water splitting and other materials applications, *Surf. Sci.*, 2021, **712**, 121894.

50 B. A. Boukamp, Distribution (function) of relaxation times, successor to complex nonlinear least squares analysis of electrochemical impedance spectroscopy?, *J. Phys.: Energy*, 2020, **2**(4), 042001.

51 G. J. Brug, A. L. G. van den Eeden, M. Sluyters-Rehbach and J. H. Sluyters, The analysis of electrode impedances complicated by the presence of a constant phase element, *J. Electroanal. Chem. Interfacial Electrochem.*, 1984, **176**(1), 275–295.

52 K. Kobayashi, Y. Sakka and T. S. Suzuki, Development of an electrochemical impedance analysis program based on the expanded measurement model, *J. Ceram. Soc. Jpn.*, 2016, **124**(9), 943–949.

53 K. Kobayashi and T. S. Suzuki, Development of Impedance Analysis Software Implementing a Support Function to Find Good Initial Guess Using an Interactive Graphical User Interface, *Electrochemistry*, 2020, **88**(1), 39–44.

54 F. Orlando, A. Waldner, T. Bartels-Rausch, M. Birrer, S. Kato, M.-T. Lee, C. Proff, T. Huthwelker, A. Kleibert, J. van Bokhoven and M. Ammann, The Environmental Photochemistry of Oxide Surfaces and the Nature of Frozen Salt Solutions: A New in Situ XPS Approach, *Top. Catal.*, 2016, **59**(5), 591–604.

55 I. Spasojevic, G. Sauthier, J. M. Caicedo, A. Verdaguer and N. Domingo, Oxidation processes at the surface of BaTiO<sub>3</sub> thin films under environmental conditions, *Appl. Surf. Sci.*, 2021, **565**, 150288.

56 D. R. Franklin, J. P. Anderton and A. J. Pointon, Experimental evidence for a relationship between Lotgering index and ferromagnetic resonance linewidth, *J. Magn. Magn. Mater.*, 1996, **159**(1), L51–L54.

57 J. G. Bell, T. Graule and M. Stuer, Tuning of the microstructural and electrical properties of undoped BaTiO<sub>3</sub> by spark plasma sintering, *Open Ceram.*, 2022, **9**, 100244.

58 H. Idriss, Oxygen vacancies role in thermally driven and photon driven catalytic reactions, *Chem Catal.*, 2022, **2**, 1549.

59 J. J. Brown, Z. Ke, W. Geng and A. J. Page, Oxygen Vacancy Defect Migration in Titanate Perovskite Surfaces: Effect of the A-Site Cations, *J. Phys. Chem. C*, 2018, **122**(26), 14590–14597.

60 Z. Lu, D. Ma, L. Yang, X. Wang, G. Xu and Z. Yang, Direct CO oxidation by lattice oxygen on the SnO<sub>2</sub> (110) surface: a DFT study, *Phys. Chem. Chem. Phys.*, 2014, **16**(24), 12488–12494.

61 X. Zhou, N. Mousseau and J. Song, Is Hydrogen Diffusion along Grain Boundaries Fast or Slow? Atomistic Origin and Mechanistic Modeling, *Phys. Rev. Lett.*, 2019, **122**(21), 215501.



62 Z. Li, Z. Yao, A. A. Haidry, T. Plecenik, L. Xie, L. Sun and Q. Fatima, Resistive-type hydrogen gas sensor based on TiO<sub>2</sub>: A review, *Int. J. Hydrogen Energy*, 2018, **43**(45), 21114–21132.

63 X. Li, B. Wang, T.-Y. Zhang and Y. Su, Water Adsorption and Dissociation on BaTiO<sub>3</sub> Single-Crystal Surfaces, *J. Phys. Chem. C*, 2014, **118**(29), 15910–15918.

64 O. Matz and M. Calatayud, H<sub>2</sub> Dissociation and Oxygen Vacancy Formation on CeO<sub>2</sub> Surfaces, *Top. Catal.*, 2019, **62**(12), 956–967.

65 F. Cordero, F. Trequattrini, D. A. B. Quiroga and P. S. Silva, Hopping and clustering of oxygen vacancies in BaTiO<sub>3</sub>–δ and the influence of the off-centred Ti atoms, *J. Alloys Compd.*, 2021, **874**, 159753.

66 M. Kessel, R. A. De Souza and M. Martin, Oxygen diffusion in single crystal barium titanate, *Phys. Chem. Chem. Phys.*, 2015, **17**(19), 12587–12597.

67 M. Kessel, R. A. De Souza and M. Martin, Oxygen diffusion in single crystal barium titanate, *Phys. Chem. Chem. Phys.*, 2018, **20**(46), 29568.

68 J. Crank, *The Mathematics of Diffusion*, Oxford University Press, London, 2nd edn, 1975.

69 Q. Zhang, Y. J. Li, H. F. Wen, Y. Adachi, M. Miyazaki, Y. Sugawara, R. Xu, Z. H. Cheng, J. Brndiar, L. Kantorovich and I. Štich, Measurement and Manipulation of the Charge State of an Adsorbed Oxygen Adatom on the Rutile TiO<sub>2</sub>(110)-1×1 Surface by nc-AFM and KPFM, *J. Am. Chem. Soc.*, 2018, **140**(46), 15668–15674.

70 J.-C. Dupin, D. Gonbeau, P. Vinatier and A. Levasseur, Systematic XPS studies of metal oxides, hydroxides and peroxides, *Phys. Chem. Chem. Phys.*, 2000, **2**(6), 1319–1324.

71 S. Chakrabarti, S. Ginnaram, S. Jana, Z.-Y. Wu, K. Singh, A. Roy, P. Kumar, S. Maikap, J.-T. Qiu, H.-M. Cheng, L.-N. Tsai, Y.-L. Chang, R. Mahapatra and J.-R. Yang, Negative voltage modulated multi-level resistive switching by using a Cr/BaTiO<sub>x</sub>/TiN structure and quantum conductance through evidence of H<sub>2</sub>O<sub>2</sub> sensing mechanism, *Sci. Rep.*, 2017, **7**(1), 4735.

72 Z. Wang, R. Lin, Y. Huo, H. Li and L. Wang, Formation, Detection, and Function of Oxygen Vacancy in Metal Oxides for Solar Energy Conversion, *Adv. Funct. Mater.*, 2022, **32**(7), 2109503.

73 S. Yamamoto, T. Kendelewicz, J. T. Newberg, G. Ketteler, D. E. Starr, E. R. Mysak, K. J. Andersson, H. Ogasawara, H. Bluhm, M. Salmeron, G. E. Brown Jr and A. Nilsson, Water Adsorption on α-Fe<sub>2</sub>O<sub>3</sub>(0001) at near Ambient Conditions, *J. Phys. Chem. C*, 2010, **114**(5), 2256–2266.

74 P. B. Weisz, Effects of Electronic Charge Transfer between Adsorbate and Solid on Chemisorption and Catalysis, *J. Chem. Phys.*, 1953, **21**(9), 1531–1538.

75 A. Shchukarev and D. Korolkov, XPS Study of group IA carbonates, *Open Chem.*, 2004, **2**(2), 347–362.

76 J. Wang, D. N. Mueller and E. J. Crumlin, Recommended strategies for quantifying oxygen vacancies with X-ray photoelectron spectroscopy, *J. Eur. Ceram. Soc.*, 2024, **44**(15), 116709.

77 H. Shen, H. Li, Z. Yang and C. Li, Magic of hydrogen spillover: Understanding and application, *Green Energy Environ.*, 2022, **7**(6), 1161–1198.

78 T. Matsuda, R. Ishibashi, Y. Koshizuka, H. Tsuneki and Y. Sekine, Quantitative investigation of CeO<sub>2</sub> surface proton conduction in H<sub>2</sub> atmosphere, *Chem. Commun.*, 2022, **58**(77), 10789–10792.

79 J. Bigeleisen, The Relative Reaction Velocities of Isotopic Molecules, *J. Chem. Phys.*, 2004, **17**(8), 675–678.

80 T. Scherban, W. K. Lee and A. S. Nowick, Bulk protonic conduction in Yb-doped SrCeO<sub>3</sub> and BaCeO<sub>3</sub>, *Solid State Ionics*, 1988, **28–30**, 585–588.

81 A. S. Nowick and Y. Du, High-temperature protonic conductors with perovskite-related structures, *Solid State Ionics*, 1995, **77**, 137–146.

82 A. K. Jonscher, The ‘universal’ dielectric response, *Nature*, 1977, **267**(5613), 673–679.

83 D. P. Almond, A. R. West and R. J. Grant, Temperature dependence of the a.c. conductivity of Na $\beta$ -alumina, *Solid State Commun.*, 1982, **44**(8), 1277–1280.

84 S. R. Elliott, A theory of a.c. conduction in chalcogenide glasses, *Phil. Mag.*, 1977, **36**(6), 1291–1304.

85 G. E. Pike, ac Conductivity of Scandium Oxide and a New Hopping Model for Conductivity, *Phys. Rev. B*, 1972, **6**(4), 1572–1580.

86 I. G. Austin and N. F. Mott, Polarons in crystalline and non-crystalline materials, *Adv. Phys.*, 1969, **18**(71), 41–102.

87 A. R. Long, Frequency-dependent loss in amorphous semiconductors, *Adv. Phys.*, 1982, **31**(5), 553–637.

88 M. Pollak, Temperature Dependence of ac Hopping Conductivity, *Phys. Rev.*, 1965, **138**(6A), A1822–A1826.

89 A. Ghosh and D. Chakravorty, AC conduction in semiconducting CuO-Bi<sub>2</sub>O<sub>3</sub>-P<sub>2</sub>O<sub>5</sub> glasses, *J. Phys.: Condens. Matter*, 1990, **2**(24), 5365.

90 A. Radoń, D. Łukowiec, M. Kremzer, J. Mikuła and P. Włodarczyk, Electrical Conduction Mechanism and Dielectric Properties of Spherical Shaped Fe<sub>3</sub>O<sub>4</sub> Nanoparticles Synthesized by Co-Precipitation Method, *Materials*, 2018, **11**(5), 735.

91 Y. Tan, J. Zhang, Y. Wu, C. Wang, V. Koval, B. Shi, H. Ye, R. McKinnon, G. Viola and H. Yan, Unfolding grain size effects in barium titanate ferroelectric ceramics, *Sci. Rep.*, 2015, **5**(1), 9953.

92 M. Iwamoto, Maxwell–Wagner Effect, in *Encyclopedia of Nanotechnology*, ed. Bhushan, B., Springer, Netherlands: Dordrecht, 2012, pp 1276–1285.

93 N. T. Taylor, F. H. Davies, S. G. Davies, C. J. Price and S. P. Hepplestone, The Fundamental Mechanism Behind Colossal Permittivity in Oxides, *Adv. Mater.*, 2019, **31**(51), 1904746.

94 M. Nolan, Charge Compensation and Ce<sup>3+</sup> Formation in Trivalent Doping of the CeO<sub>2</sub>(110) Surface: The Key Role of Dopant Ionic Radius, *J. Phys. Chem. C*, 2011, **115**(14), 6671–6681.

95 I. Marri and S. Ossicini, Oxygen vacancy effects on the Schottky barrier height at the Au/TiO<sub>2</sub>(110) interface: A

first principle study, *Solid State Commun.*, 2008, **147**(5), 205–207.

96 C. Funck and S. Menzel, An atomistic view on the Schottky barrier lowering applied to  $\text{SrTiO}_3/\text{Pt}$  contacts, *AIP Adv.*, 2019, **9**(4), 5116.

97 M. Hellenbrand, B. Bakhit, H. Dou, M. Xiao, M. O. Hill, Z. Sun, A. Mehnec, A. Chen, Q. Jia, H. Wang and J. L. MacManus-Driscoll, Thin film design of amorphous hafnium oxide nanocomposites enabling strong interfacial resistive switching uniformity, *Sci. Adv.*, 2023, **9**(25), eadg1946.

98 J. Zhang, H. Zhao, F. Wei, M. Yang, Z. Yang, Q. Chen and J. Chen, Resistive switching behaviour of highly epitaxial  $\text{CeO}_2$  thin film for memory application, *Phys. Status Solidi RRL*, 2014, **8**(1), 95–99.

99 M. Hellenbrand, B. Bakhit, H. Dou, M. Xiao, M. O. Hill, Z. Sun, A. Mehnec, A. Chen, Q. Jia and H. Wang, Thin film design of amorphous hafnium oxide nanocomposites enabling strong interfacial resistive switching uniformity, *Sci. Adv.*, 2023, **9**(25), eadg1946.

100 P. Gonon and F. El Kamel, High-density capacitors based on amorphous  $\text{BaTiO}_3$  layers grown under hydrogen containing atmosphere, *Appl. Phys. Lett.*, 2007, **90**(23), 2902.

101 K. Gelderman, L. Lee and S. W. Donne, Flat-Band Potential of a Semiconductor: Using the Mott–Schottky Equation, *J. Chem. Educ.*, 2007, **84**(4), 685.

102 A. Hankin, F. E. Bedoya-Lora, J. C. Alexander, A. Regout and G. H. Kelsall, Flat band potential determination: avoiding the pitfalls, *J. Mater. Chem. A*, 2019, **7**(45), 26162–26176.

103 R. E. Cohen, Origin of ferroelectricity in perovskite oxides, *Nature*, 1992, **358**(6382), 136–138.

104 A. J. Fletcher and K. M. Thomas, Compensation Effect for the Kinetics of Adsorption/Desorption of Gases/Vapors on Microporous Carbon Materials, *Langmuir*, 2000, **16**(15), 6253–6266.

105 R. K. Agrawal, On the compensation effect, *J. Therm. Anal.*, 1986, **31**(1), 73–86.

106 A. K. Galwey, Compensation Effect in Heterogeneous Catalysis, in *Advances in Catalysis*, ed. Eley, D. D., Pines, H. and Weisz, P. B., Academic Press, 1977, vol. 26, pp. 247–322.

107 D. Mardare, A. Yildiz, R. Apetrei, P. Rambu, D. Florea, N. G. Gheorghe, D. Macovei, C. M. Teodorescu and D. Luca, The Meyer–Neldel rule in amorphous  $\text{TiO}_2$  films with different Fe content, *J. Mater. Res.*, 2012, **27**(17), 2271–2277.

108 H. Schmidt, M. Wiebe, B. Dittes and M. Grundmann, Meyer–Neldel rule in  $\text{ZnO}$ , *Appl. Phys. Lett.*, 2007, **91**(23), 2110.

109 R. Metselaar and G. Oversluizen, The meyer–neldel rule in semiconductors, *J. Solid State Chem.*, 1984, **55**(3), 320–326.

110 O. Engstrom, Compensation effects at electron traps in semiconductors, *Monatsh. Chem.*, 2013, **144**(1), 73–82.

