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## PAPER



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### 1. Introduction

The high redox activity of ceria renders this material an attractive reaction medium for solar-driven thermochemical fuel production. The solar thermochemical process aims at storing solar energy in the form of chemical fuels by taking advantage of changes in oxidation state in a reactive oxide that occur in response to a change in temperature and/or gas-phase oxygen partial pressure. Specifically, under inert atmospheres and at high temperatures, the latter ideally achieved using solar concentration, the reactive oxide releases oxygen as dictated by thermodynamic considerations. Subsequent exposure to steam and/or carbon dioxide, typically at lower temperature, restores the oxidized state of the solid, releasing hydrogen and/or carbon monoxide.<sup>1–9</sup> As a means of generating solar fuels, the thermochemical approach is particularly appealing because the entire solar spectrum is inherently utilized and precious metal catalysts



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The redox kinetics of undoped ceria (CeO<sub>2- $\delta$ </sub>) are investigated by the electrical conductivity relaxation method in the oxygen partial pressure range of  $-4.3 \leq \log(pO_2/\text{atm}) \leq -2.0$  at 1400 °C. It is demonstrated that extremely large gas flow rates, relative to the mass of the oxide, are required in order to overcome gas phase limitations and access the material kinetic properties. Using these high flow rate conditions, the surface reaction rate constant  $k_{chem}$  is found to obey the correlation  $\log(k_{chem}/\text{cm s}^{-1}) = (0.84 \pm 0.02) \times \log(pO_2/\text{atm}) - (0.99 \pm 0.05)$  and increases with oxygen partial pressure. This increase contrasts the known behavior of the dominant defect species, oxygen vacancies and free electrons, which decrease in concentration with increasing oxygen partial pressure. For the sample geometries employed, diffusion was too fast to be detected. At low gas flow rates, the relaxation process becomes limited by the capacity of the sweep gas to supply/remove oxygen to/from the oxide. An analytical expression is derived for the relaxation in the gas-phase limited regime, and the result reveals an exponential decay profile, identical in form to that known for a surface reaction limited process. Thus, measurements under varied gas flow rates are required to differentiate between surface reaction limited and gas flow limited behavior.

are not required. Ceria and its derivatives are leading candidates for this process because of their favorable thermodynamic and kinetic properties.<sup>1–3,5–8</sup>

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The present study is focused in particular on the kinetics of oxygen uptake/release by ceria, in particular at temperatures relevant to thermochemical fuel production. While the thermodynamic properties of ceria at temperatures as high as 1500 °C and over a wide partial pressure range are known to a high degree of confidence,<sup>10–13</sup> the same is not true of the kinetic properties. Indeed, only two papers could be found in the literature that attempt to measure diffusivity at temperatures above 1200 °C.<sup>14,15</sup> In principle, diffusivity can be computed<sup>16</sup> from conductivity and defect concentrations, which are known at high temperature for ceria,<sup>10,11</sup> but the calculation relies on assumptions that may not be entirely valid. Even more striking than the absence of transport measurements is the dearth of studies of surface reaction rates of ceria at temperatures at these high temperatures, with again only two papers on the topic.14,17 Yet, for typical material structures designed for effective thermochemical cycling (porous monoliths with relatively short bulk, solid-state diffusion paths), the surface reaction step presents a greater rate limitation than bulk diffusion.<sup>2,17</sup>

In parallel with inherent material kinetic limitations to oxygen uptake and release, material thermodynamic factors can play

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a role. Indeed, it has recently been demonstrated that at extreme temperatures and low gas flow rates, relative to the mass of reactive oxide, gas evolution is limited by the thermodynamic capacity of the gas to change the material oxidation state.<sup>18</sup> That is, the material kinetic parameters can be so fast as to become irrelevant. In this gas-phase limited regime, the overall rate of oxidation state change of the material is proportional to the rate of gas flow, and the composition of the gas supplied to the material is different from that emerging after reaction with the material. One can readily anticipate that as the gas flow rate is increased, material kinetic factors will take over as the dominant rate limiting process, and moreover, that the transition between the gas-phase limited and the material-kinetics limited regimes will depend on both thermodynamic and kinetic properties of the reactive oxide. Thus, knowledge of the kinetic properties (as a complement to the well-known thermodynamic properties) is essential for understanding thermochemical fuel production rates. The current work addresses this need via a combination of kinetic and thermodynamic analyses of undoped ceria at 1400 °C, a temperature relevant for solar-driven thermochemical fuel production.

### 2. Theory

A particularly convenient and well-established technique for measuring material kinetic properties – surface reaction rate,  $k_{\rm chem}$ , and bulk chemical diffusivity,  $D_{\rm chem}$  – is the (isothermal) electrical conductivity relaxation (ECR) method.<sup>19–24</sup> Here, a small perturbation in gas phase oxygen chemical potential (oxygen partial pressure) causes a material to undergo a small change in oxidation state, which in turn, typically results in a change in conductivity. Under appropriate experimental conditions, the flux across the surface of the oxide is

$$J_{\rm O} = k_{\rm chem} (c_{\rm O,eq} - c_{\rm O,S}) = -D_{\rm chem} (\nabla c_{\rm O})_{\rm S}$$
(1)

where  $c_{\text{O,eq}}$  is the oxygen concentration of the oxide at equilibrium with the gas phase, and  $c_{\text{O,S}}$  is the oxygen concentration just within the oxide surface(s).<sup>25</sup> The associated change in conductivity,  $\sigma$ , with time, *t*, for a thin, planar sample (in which oxygen incorporation/excorporation occurs only along one dimension) is given by:<sup>25–28</sup>

$$\frac{\sigma(t) - \sigma_{\rm i}}{\sigma_{\rm f} - \sigma_{\rm i}} = 1 - \left[\sum_{n=1}^{\infty} \frac{2L^2}{\beta_n^2 (\beta_n^2 + L^2 + L)} \exp\left(-\frac{\beta_n^2 D_{\rm chem} t}{a^2}\right)\right]$$
(2)

where  $\sigma_i$  and  $\sigma_f$  are the initial and final conductivity values, respectively, and the sample thickness is 2a (with exchange occurring on both surfaces of the thin sample). The  $\{\beta_n\}$  are the positive roots of

$$\beta_n \tan \beta_n = \tilde{L}; \quad \tilde{L} = \frac{ak_{\text{chem}}}{D_{\text{chem}}}$$
 (3)

and  $\tilde{L}$  is a dimensionless length reflecting the relative importance of diffusion and surface reactivity to the overall relaxation rate. The experimental requirements for the validity of this expression include: (1) use of a sufficiently small perturbation such that (i)  $k_{chem}$  and  $D_{chem}$  can be treated as constants, that (ii) these properties respond linearly to the perturbation magnitude,<sup>29</sup> that (iii) conductivity varies linearly with oxygen content, and (iv) that the material does not change temperature due to heat release during oxidation or heat adsorption during reduction; (2) use of a sufficiently small reactor volume such that the reactor flush time is much shorter than the material relaxation time; and (3) use of a sufficiently large gas flow rate such that the gas composition surrounding the oxide remains constant over the course of the measurement.

When  $k_{\text{chem}} \ll D_{\text{chem}}/a$  ( $\tilde{L} \ll 1$ ) the surface reaction dominates the relaxation process, and eqn (2) reduces to

$$\frac{\sigma - \sigma_{\rm i}}{\sigma_{\rm f} - \sigma_{\rm i}} = 1 - \exp\left(-\frac{k_{\rm chem}}{a}t\right) = 1 - \exp\left(-\frac{1}{\tau}t\right) \tag{4}$$

This simple exponential expression has been widely employed for determining  $k_{\text{chem}}$  from the relaxation profiles of thin samples.

The experimental requirements described here for the validity of the ECR analysis methodology are well known. It is of some value, nevertheless, to examine quantitatively, in particular the third requirement, that gas flow rates be sufficiently high that the gas phase composition remain constant. Falkenstein *et al.* have indeed observed that for a material with rapid kinetic response and large changes in oxygen content, extremely high flow rates may be required to ensure the desired system behavior.<sup>23</sup> We have recently presented an analytical treatment of the physical situation in which the flow rate is sufficiently low that the change in material oxidation state is limited by the capacity of the gas to supply/remove oxygen from the sample.<sup>18</sup> Under such conditions the change with time in oxygen non-stoichiometry,  $\delta$ , of a reactive oxide is described by

$$\frac{\partial \delta}{\partial t} = \frac{2F}{n_{\text{CeO}_x}} \left( \frac{pO_2(\delta) - pO_2^{\text{in}}}{P_{\text{tot}} - pO_2(\delta)} \right)$$
(5)

where *F* is the molar flow rate of gas,  $n_{\text{CeO}_x}$  is the total moles of the oxide (taken here to be ceria),  $P_{\text{tot}}$  is the total pressure of gas, and  $pO_2^{\text{in}}$  is the oxygen partial pressure supplied upon application of the perturbation. The term  $pO_2(\delta)$  is the time-dependent oxygen partial pressure of the gas inside the reaction chamber, in equilibrium with the solid of oxygen content  $\delta$ . By definition,  $\delta$  varies with time from the initial to final state, and hence  $pO_2(\delta)$  also varies with time. The expression given in eqn (5) is arrived at by applying an oxygen mass balance requirement to the system. It is valid when (in addition to effectively instantaneous equilibration in the solid state) (1) the oxygen content in the oxide is spatially homogeneous, and (2) the oxygen partial pressure in the gas phase within the chamber is also spatially homogenous (*i.e.*, perfect mixing within the confines of the reaction chamber).

This result can be used to derive the conductivity relaxation behavior under gas phase-limited kinetics. If  $pO_2(\delta) \ll P_{tot}$ , eqn (5) can be simplified to

$$\frac{\partial \delta}{\partial t} \approx \frac{2F}{P_{\text{tot}} n_{\text{CeO}_x}} \left( p O_2(\delta) - p O_2(\delta_f) \right)$$
(6)

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where it is recognized that  $pO_2^{\text{in}}$  corresponds (irrespective of the simplification) to the equilibrium oxygen partial pressure of the material with the oxygen nonstoichiometry of the final state, and thus  $pO_2^{\text{in}} = pO_2(\delta_f)$ . Since the oxygen partial pressure change,  $pO_2(\delta) - pO_2(\delta_f)$  is very small in a relaxation measurement, eqn (6) can be further simplified by taking a Taylor expansion,

$$\frac{\partial \delta}{\partial t} \approx \frac{2F}{P_{\text{tot}} n_{\text{CeO}_x}} \left( \frac{\partial p O_2(\delta)}{\partial \delta} \Big|_{\delta = \delta_f} \right) (\delta - \delta_f) = -Z(\delta - \delta_f) \quad (7)$$

where Z is defined as

$$Z = \frac{2F}{P_{\text{tot}}n_{\text{CeO}_x}} \left( -\frac{\partial p O_2(\delta)}{\partial \delta} \Big|_{\delta = \delta_f} \right).$$
(8)

The solution to this 1st order differential equation is a simple exponential expression:

$$\frac{\delta - \delta_{i}}{\delta_{f} - \delta_{i}} = \frac{\sigma - \sigma_{i}}{\sigma_{f} - \sigma_{i}} \approx 1 - \exp(-Zt) = 1 - \exp\left(-\frac{1}{\tau}t\right).$$
(9)

where  $\tau$  is the characteristic time, given by the inverse of *Z*.

An analogous form for the dimensionless oxygen partial pressure in the gas-phase has been presented by den Otter et al.<sup>23</sup> for the situation in which the reactor, taken to behave as a continuous flow stirred tank reactor (CSTR),<sup>26</sup> in which the characteristic time is the response flush-time associated with eliminating the gas already present and replacing it with the new gas. This reactor time constant is independent of material properties (in contrast to the expression given here), but is similarly inversely related to gas flow rate (F), and flush time effects are eliminated by increasing the flow rate. In the apparatus employed here the measured reactor flush time is on order of 10 s, Fig. S1 (ESI<sup>+</sup>), at least an order of magnitude shorter that the material response time for all measurement conditions, eliminating any need for flush time corrections. The related problem of that in which gas-phase mass transport is too sluggish to eliminate boundary layer effects has been treated numerically by Lohne et al.24 Again, the reliability of the derived parameters generally increases with increasing gas velocity. However, an analytical expression for the relaxation profile is not available.

A significant feature of the result given in eqn (9) is that the functional form of the relaxation behavior in the gas-phase limited (or "sensor" or "quasi-thermodynamic equilibrium"<sup>23</sup>) regime is identical to that of eqn (4). Thus, gas-phase and material-kinetic limits (where surface reaction dominates over diffusion) cannot be distinguished in the low  $pO_2$  regime (at which the simplification embodied in eqn (6) is valid) by analyzing the shapes of the relaxation profiles. Presumption of a surface reaction limited process when in the gas-phase limited regime would yield a  $k_{\rm chem}^{\rm apparent} = a/\tau$ , which would be substantially smaller than the true  $k_{\rm chem}$ .

In the absence of *a priori* knowledge of the material properties, a simple way to distinguish the two types of behaviors is to evaluate the impact of flow rate (*F*) on the time constant ( $\tau$ ). Whereas  $\tau$  is insensitive to *F* when the material is limited by surface reaction kinetics, it is inversely dependent on *F* when



Fig. 1 Schematic illustration of the time constant as a function of the flow rate under the gas-phase limit and the surface reaction limit.

the system is under gas-phase control. The situation is depicted schematically in Fig. 1. As indicated in the figure, one can expect  $1/\tau$  to vary linearly with *F* up to a value, *F*<sub>tr</sub>, at which  $Z = k_{\text{chem}}/a$ . This equality yields

$$\frac{F_{\rm tr}}{m_{\rm CeO_2}} = \frac{k_{\rm chem}}{a} \frac{P_{\rm tot}}{2M_{\rm CeO_2}} \left( -\frac{\partial p O_2(\delta)}{\partial \delta} \Big|_{\delta = \delta_{\rm f}} \right)^{-1}$$
(10)

where  $m_{\text{CeO}_2}$  is the total mass of the oxide,  $M_{\text{CeO}_2}$  is the molar mass of the oxide and  $n_{\text{CeO}_x} \approx \frac{m_{\text{CeO}_2}}{M_{\text{CeO}_2}}$ . Although not exploited in this work, it is noteworthy that this transition flow rate depends not only on the sample mass, but also on the sample thickness (2*a*).

### 3. Experimental procedures

High temperature ECR studies were performed on undoped, polycrystalline ceria using a free-standing thin-sample geometry. Commercial ceria powder (Inframat Advanced Materials, USA) was compacted into a parallelepiped by uniaxial die-pressing at 100 MPa, followed by cold isostatic pressing at 300 MPa. The green body was sintered at 1500 °C for 10 h, and a compact with density >95% of theoretical was obtained. The sample, 0.3825 g in mass, 0.56 mm in thickness, 5.48 mm in width and  $\sim$  19 mm in length, was polished down to 3 µm roughness. In a previous analysis of the conditions of applicability of the 1-D solution to the composition profile (embodied in eqn (2) and (4)), we found that the 1-D model is valid for rectangular-shaped samples so long as the edge thickness is less than  $\sim 20\%$  of the next largest dimension.<sup>22</sup> Here, the thickness is only 10% of the sample width, justifying the analysis according to the 1-D model. Conductivity was measured using DC methods in a four-probe configuration. Contact was made by tightly wrapping Pt wires around notches made at the far ends of the sample. Gas and temperature control were provided by an in-house constructed ECR reactor with a sample chamber of approximately 23 cm<sup>3</sup> in volume. The sample was placed lengthwise within the 1 cm diameter chamber. The oxygen partial pressure and temperature were measured in situ using a zirconia based oxygen sensor (SIRO<sub>2</sub> C700+, Ceramic Oxide Fabricators, Australia) placed approximately 2 cm from the sample.

The relaxation behavior was characterized at 1400 °C (recorded sample temperature) in the range of  $-4.3 \le \log(pO_2/atm) \le -2.0$ , achieved by flowing mixtures of dry O2 and Ar. Two sets of exploratory experiments were first performed. In the first set, the impact of sweep gas flow rate on both the steady state  $pO_2$  and the relaxation time was examined. In the second set of exploratory experiments, the impact of the magnitude of the step change in  $pO_2$  was examined at flow rates high enough to ensure materialkinetic limited behavior.<sup>30</sup> With the conditions for obtaining reliable material kinetic parameters and specifically k<sub>chem</sub> values determined ( $\Delta \log(pO_2/atm) \leq 0.13$  and  $F \geq 523$  sccm g<sup>-1</sup>), relaxation profiles were measured over the entire  $pO_2$  range of interest and the dependence of  $k_{\rm chem}$  on  $pO_2$  evaluated. Absence of solid-state diffusion contributions (from all experiments) was established by analyzing the relaxation profiles according to eqn (2) using an in-house written Matlab code.<sup>22</sup> The maximum value of  $\tilde{L}$  that was encountered was ~0.26, implying that  $D_{\text{chem}} \gg a^2/\tau$  (*i.e.*,  $\gg k_{\text{chem}}^{\text{apparent}} a$ ) and thus that bulk diffusion contributes negligibly to the relaxation kinetics. Moreover, fits utilizing eqn (2) and those utilizing the simple exponential form of eqn (4) yielded statistically identical values of  $\tau$  (and thus of  $k_{\text{chem}}^{\text{apparent}}$ ), providing further evidence of negligible solid-state diffusion effects.<sup>22</sup>

### 4. Results and discussion

#### 1. Material evaluation

A key requirement for successful ECR experiments is that the material conductivity vary with oxygen partial pressure. As summarized in Fig. 2, the conductivity of ceria indeed shows a clear dependence on oxygen partial pressure (where the latter is that recorded by the oxygen sensor). The present results are consistent with earlier work of Blumenthal *et al.*,<sup>31</sup> and the observed power law exponent of  $-0.179 \pm 0.001$  approximately obeys the  $pO_2^{-1/6}$  dependence suggested from the defect-chemical analysis reported by Tuller,<sup>11</sup> in which it is demonstrated that the dominant defect species are oxygen vacancies and free electrons.



**Fig. 2** Total electrical conductivity of ceria as a function of  $pO_2$  at 1400 °C. Red open circle is the conductivity measured after ~3 days, black line shows the best linear fit, and black filled triangle is from the work of Blumenthal *et al.*<sup>31</sup> for comparison.

The sensitivity of the (n-type) conductivity to  $pO_2$  enables the use of relatively small step changes in oxygen partial pressure for the ECR measurements. In particular, for a step change in log( $pO_2$ /atm) of 0.068, a typical value utilized in this work, the conductivity changes by about 2.8%, which is easily detected. In addition, the conductivity was invariant over a measurement period of 3 days, indicating excellent stability of both the sample and the electrodes, despite the very high temperature (1400 °C).

#### 2. Influence of flow rate

Relaxation profiles obtained as a function of gas flow rate are presented in Fig. 3 over the range of 78 to 523 sccm g<sup>-1</sup>. A clear increase in the relaxation rate with increasing flow rate is evident. The largely flow-rate independent characteristics of the reactor alone, Fig. S1 (ESI<sup>†</sup>), justify attribution of this behavior to the material and its interaction with the reactant gas. All of the relaxation profiles were well described by the exponential form expressed in eqn (4) and (9) with reduced  $R^2$  values > 0.9997 and (error of  $\tau$ )/ $\tau$  < 0.2%. The quality of the fit to the lowest flow rate (78 sccm g<sup>-1</sup>) and the highest flow rates (523 sccm g<sup>-1</sup>) data sets



**Fig. 3** Conductivity relaxation behavior at 1400 °C for a  $pO_2$  switch from (1.6  $\pm$  0.2)  $\times$  10<sup>-3</sup> to (9.1  $\pm$  1.0)  $\times$  10<sup>-4</sup> atm: normalized conductivity relaxation profiles at (a) various flow rates (78 to 523 sccm  $g^{-1}$ ), and (b) 78 and 523 sccm  $g^{-1}$ . Solid lines are the best fits to the exponential decay (eqn (4) or (9)).

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**Fig. 4** The time constant as a function of flow rate derived by fitting to an exponential decay (eqn (3) or (8)). The dotted lines are expected trends under the gas-phase limit (blue) and the surface reaction limit (red). The solid curve is a visual guidance for the measured values.

are shown in Fig. 3(b) as representative examples. The resultant set of relaxation time constants are summarized in Fig. 4, along with the behavior predicted at low flow rate for a gas-phase limited process and at high flow rate for a surface-reaction limited process. The  $\tau$  are indeed flow-dependent at low flow rates (78-418 sccm  $g^{-1}$ ) and flow-independent at high flow rates (418–523 sccm  $g^{-1}$ ). However, the low flow regime does not match the thermodynamic expectation, and moreover, the transition between the two regions is much more gradual than shown schematically on Fig. 1. The deviation is attributed to the strong likelihood that only a small portion of the gas interacts with the solid as it passes through the reactor, and thus the effective gas flow rate per unit mass of oxide is much lower than the supplied value. Indeed, given the small width of the sample (5.48 mm) relative to the 1 cm inner diameter of the reaction chamber and an estimated gas-phase diffusion coefficient of O2 in the O<sub>2</sub>-Ar mixture of 4.5 cm<sup>2</sup> s<sup>-1</sup> at 1400 °C, <sup>32</sup> it can be readily computed that a residence of time of at least 0.26 s is required for the gas at the periphery of the reactor to come in contact with the center of the sample. Achieving such a residence time over the 1.9 cm length of the sample, in turn, requires a gas velocity of  $\leq$ 7.3 cm s<sup>-1</sup>, equivalent to a flow rate of  $\leq$ 35 sccm. The utilized flow rates are much higher, consistent with the suggestion that  $k_{chem}^{apparent}$  is lowered from the theoretical value because the gas does not fully interact with the sample.

A key conclusion to be drawn from these flow rate dependent measurements is that at high flow rates material kinetic properties can successfully be accessed. The exponential form of the relaxation profile observed here in the flow-rate independent regime implies that the surface reaction step dominates the relaxation behavior, with negligible contribution from solid-state diffusion (*i.e.*,  $D_{chem} \gg k_{chem} \cdot a$  under these measurement conditions). Significantly, the profiles continue to obey an exponential form even when gas flow rate is important, as predicted from an analysis of gas-phase limited dynamics. While seeking out flow-rate independent behavior seems, perhaps, self-evident as a minimum criterion for determining whether true material behavior has been measured,<sup>33</sup> documentation of such behavior appears relatively rare. Moreover, Lohne *et al.* have gone so far as to suggest that, at high temperatures and low oxygen partial pressures, flow rates (specifically, gas phase velocities) cannot be made large enough to avoid experimental artifacts resulting from unfavorable gas dynamics, in turn, caused by uptake or release of oxygen from the oxide.<sup>24</sup> On the basis of numerical simulations, the authors conclude that boundary layer effects, which create a gradient in gas composition from the sample surface to elsewhere in the gas phase, cannot be overcome, implying that plateau behavior cannot be observed. The results obtained here, in which a plateau clearly emerges, demonstrate that, in fact, even at high temperatures and relatively low oxygen partial pressures ( $<10^{-3}$  atm), kinetic properties can be determined by ECR methods. The discrepancy between the two works likely results because the oxygen release from ceria under the present experimental condition is not as large as that for the material and conditions considered by Lohne et al.<sup>24</sup> Furthermore, the carrier gas used here is Ar, which leads to a relatively high gas-phase diffusivity and diminishes boundary layer effects.

#### 3. Influence of the magnitude of the $pO_2$ perturbation

Conductivity relaxation profiles obtained for both oxidizing and reducing directions are presented in Fig. 5 (gas flow rate of 784 sccm  $g^{-1}$ ) for two experimental conditions with similar mean oxygen partial pressures of (a)  $6.7 \times 10^{-5}$  atm and (b)  $6.0 \times 10^{-5}$  atm, but different values of  $|\Delta \log(pO_2)|$ : (a) 0.19 and (b) 0.13. At this very high gas flow rate, gas-phase limitations are overcome. The profiles reveal significant difference between oxidation and reduction directions in the case of the larger perturbation. In contrast, the pair of profiles obtained under the smaller perturbation are very similar. The extracted k<sub>chem</sub> values for the small perturbation experiment are  $(2.404 \pm 0.003) \times 10^{-5}$  cm s<sup>-1</sup> for oxidation ( $k_{
m chem}^{
m ox}$ ) and  $(2.278 \pm 0.006) \times 10^{-5}$  for reduction  $(k_{\rm chem}^{\rm red})$ , within 5% of one another, with reduced  $R^2$  values > 0.999. The large perturbation experiment yielded profiles that surprisingly were also well-described by the exponential form of eqn (4). The two surface reaction rate constants extracted are  $k_{
m chem}^{
m ox}$  = (3.725  $\pm$  $0.021) \times 10^{-5}$  cm s<sup>-1</sup> ( $R^2$  = 0.998) and  $k_{\rm chem}^{\rm red}$  = (2.690  $\pm$  0.002)  $\times$  $10^{-5}$  cm s<sup>-1</sup> ( $R^2$  = 0.999), which differ by 38%.

A substantial difference between the rate constants derived in the two directions (as encountered for the large perturbation measurements) immediately implies that the system is no longer in the simple linear regime. Nevertheless, the profiles, as noted, are well fit by a single exponential expression, a result that others have also observed when the step change is not excessively large.<sup>30,34</sup> Asymmetry between  $k_{\rm chem}^{\rm ox}$  and  $k_{\rm chem}^{\rm red}$  under large step changes pO2 has been reported previously, but with significant inconsistencies. Wang *et al.*<sup>30</sup> found  $k_{chem}^{ox} > k_{chem}^{red}$  and further reported that the rate constant was largely determined by the value of the final oxygen partial pressure. For a  $k_{\rm chem}$  that increases with increasing oxygen partial pressure, dependence solely on the final  $pO_2$  automatically implies their result of  $k_{\rm chem}^{\rm ox} > k_{\rm chem}^{\rm red}$ . The relative values determined here may also be due to the same combination of factors (measured  $k_{chem}$  depends on final  $pO_2$ , and true  $k_{chem}$  increases with increasing  $pO_2$ ).

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**Fig. 5** Conductivity relaxation profiles upon oxidation and reduction under (a) relatively large  $pO_2$  change  $(8.17 \times 10^{-5} \leftrightarrow 5.22 \times 10^{-5} \text{ atm})$ , showing inequivalence of the forward and reverse profiles and thus application of too large of a step change, and (b) small  $pO_2$  change  $(6.94 \times 10^{-5} \leftrightarrow 5.11 \times 10^{-5} \text{ atm})$ , showing almost identical forward and reverse profiles and thus application of a sufficiently small step change. Solid lines are the best fits to eqn (3); all measurements are performed at 1400 °C and with sufficiently high flow rate (784 sccm g<sup>-1</sup>) to avoid gas-phase limitations.

On the other hand, Merkle and Maier report that  $k_{\rm chem}$  depends on both initial and final oxygen partial pressures during oxidation, and solely on the initial  $pO_2$  in the reduction direction (a result supported theoretically), hence no generalization is possible with respect to the relative magnitudes of  $k_{\rm chem}^{\rm ox}$  and  $k_{\rm chem}^{\rm red}$ .<sup>34</sup> In contrast, Lohne *et al.* predict  $k_{\rm chem}^{\rm red} > k_{\rm chem}^{\rm ox}$  when gas stagnation effects become important.<sup>24</sup> Most significant for the present study is that it is possible to apply perturbations that are small enough to ensure almost equal values between  $k_{\rm chem}^{\rm ox}$  and  $k_{\rm chem}^{\rm red}$  and hence that the system remains essentially in the linear regime. For the subsequent measurement of  $k_{\rm chem}$  as a function of oxygen partial pressure, appropriately small step changes were applied.

#### 4. Surface reaction constant

The dependence of  $k_{\rm chem}$  on  $pO_2$  over the range  $-4.3 \le \log(pO_2/\text{atm}) \le -2.0$  is summarized in Fig. 6, for measurements performed using gas flow rates of either 784 or 1046 sccm g<sup>-1</sup> and  $\Delta(\log(pO_2/\text{atm}))$  values of less than 0.13. The oxygen vacancy content, as reported by Panlener *et al.*<sup>10</sup> is also shown



**Fig. 6** The surface reaction rate constant,  $k_{chem}$ , for the oxidation/ reduction of undoped ceria as a function of  $pO_2$  at sufficiently high flow rates (784 and 1046 sccm g<sup>-1</sup>) at 1400 °C. Shown for comparison is also the oxygen non-stoichiometry,  $\delta$ , as reported by Panlener *et al.*,<sup>10</sup> on a comparable log scale. The vacancy concentration is given by  $\delta$ , whereas the electron concentration is given by  $2\delta$ .

in the figure for comparison. As with all the other relaxation profiles measured in this work, those measured in the construction of Fig. 6 were well described by a simple exponential form. The reduced  $R^2$  values were in all cases > 0.997 and the (error of  $k_{\text{chem}}$ )/ $k_{\text{chem}}$  was <1.7%. The error bar reported in the figure for  $k_{\text{chem}}$  reflects the difference between the values measured in the oxidation and reduction directions, whereas as that reported for  $pO_2$  reflects the perturbation range. The equivalence of the results at 784 and at 1046 sccm  $g^{-1}$  demonstrates that across the entire  $pO_2$  regime of measurement, the relaxation behavior was free of gas-phase limitations. The results are, moreover, in excellent agreement with the measurement of Knoblauch *et al.* who found  $k_{\text{chem}} = 1.66 \times 10^{-4} \text{ cm s}^{-1}$  at 1410 °C and  $pO_2 = 7 \times 10^{-4}$  atm using mass relaxation methods.<sup>17</sup>

All values of  $k_{\text{chem}}$  in Fig. 6 lie on a single straight line expressed as:

$$\log(k_{\rm chem}/{\rm cm~s}^{-1}) = (0.84 \pm 0.02) \times \log(pO_2/{\rm atm}) - (0.99 \pm 0.05)$$
(11)

The power dependence observed here (with a power law exponent *m* of 0.84  $\pm$  0.02) is unusual in its magnitude, lying at the extreme upper end of the range of values reported for other mixed ion and electron conductors.<sup>35</sup> It is also unusual in that it reflects the properties of an n-type material catalyzing the reaction between gaseous O<sub>2</sub> and oxygen ions in the solid state. Globally, this can be expressed in Kroger–Vink notation<sup>35–37</sup> as

$$O_2(g) + 2V_0^{\bullet \bullet} + 4e' \rightleftharpoons 2O_0^{\times}$$
 (12)

In the much more commonly examined p-type materials used in the cathodes of solid oxide fuel cells, the reaction is typically expressed as

$$O_2(g) + 2V_0^{\bullet \bullet} \rightleftharpoons 2O_0^{\times} + 4h^{\bullet}$$
 (13)

reflecting the greater abundance of holes ( $h^{\bullet}$ ) than free electrons. In those materials, a positive *m* (reported values range from 0.14 to 0.82) coincides with an increase in the concentration of

the dominant electronic defects with increasing oxygen partial pressure.<sup>22</sup> It has been suggested that  $m \cong 3/4$  (for a system with hole concentration that depends on oxygen partial pressure according to a 1/4 power law exponent, and with a low adsorbate coverage as is typical of high temperatures) occurs when reduction of diatomic oxygen from the superoxo to the peroxo species is the rate-limiting step, specifically<sup>38</sup>

$$O_{2,ad}^{-} \rightarrow O_{2,ad}^{2-} + h^{+}$$
 (14)

Although the discussion is nominally based on an evaluation of p-type conductors, this result is, in principle, independent of the nature of the dominant electronic species. Moreover, such a reaction can be rate-limiting even when monoatomic oxygen ions ( $O_{ad}^{-}$ ), entropically favored at high temperatures, are the predominant adsorbate species. Whether this interpretation can be applied to the behavior of high-temperature, undoped ceria, in which the dominant electronic defects are electrons and the  $pO_2$  power law exponent describing the concentration of the minority hole species is ~0.18, remains uncertain. Not only is the defect chemistry substantially different, but also the extent of the experimental data is somewhat limited to support a detailed mechanistic model.

## 5. Transition between gas-phase and material-kinetic limited behavior

Knowledge of the surface reaction rate across the oxygen partial pressure regime of interest, in combination with the known redox thermodynamics of ceria, enables a precise evaluation of the transition flow rate expected to delineate gas-phase and material-kinetic limited regimes. An approximate solution for  $F^{tr}(pO_2)$  can be obtained by insertion of eqn (11) into eqn (10). A more precise solution, valid beyond the constraint of  $pO_2(\delta) \ll P_{tot}$ , can be obtained by numerical treatment of eqn (5). The results of these two methods of computing  $F^{tr}(pO_2)$ are presented in Fig. 7(a), and a schematic illustrating the expected behavior of the relaxation time as a function of flow rate at different  $pO_2$  values presented in Fig. 7(b). For the conditions explored (1400 °C with  $pO_2$  ranging from  $10^{-4.5}$  to  $10^{-1.5}$  atm) the two methods of calculation produce essentially identical results. More significantly, it is evident that the gas flow rates required to ensure that gas phase limitations are overcome increase dramatically with decreasing oxygen partial pressure. This is a consequence of the redox thermodynamics of ceria, in which the magnitude of  $dpO_2/d\delta$  decreases with decreasing  $pO_2$ , causing the slope in the flow rate dependent regime of  $1/\tau$  (=Z) to decrease, eqn (8). In principle, the decreasing value of  $k_{\text{chem}}$  with decreasing  $pO_2$ , Fig. 6, would shift  $F^{tr}(pO_2)$  to lower flow rate, but this effect is overwhelmed by the thermodynamic behavior. Along with the computed curves, shown in Fig. 7(a) is the flow rate at which the relaxation behavior was observed to become independent of flow rate. As noted above, this substantial difference is tentatively attributed to a large volume of gas flowing past the sample without interacting with it, in other words, insufficient mixing in the gas phase as a consequence of limited mass transport in the gas. Overall, it is apparent that identification of a suitable flow



Fig. 7 (a) Theoretically calculated flow rate at a transition point from the gas-phase to the surface reaction limits for undoped ceria within the range of  $pO_2$  from  $10^{-4.5}$  to  $10^{-1.5}$  atm at 1400 °C. Red circles are calculated from numerical treatment of eqn (5), the solid curve is from eqn (10), and the blue open square is the value experimentally observed in Fig. 4. (b)  $1/\tau vs$ . flow rate at  $pO_2 = 10^{-3}$ ,  $10^{-3.5}$ , and  $10^{-4}$  atm. The dotted vertical lines indicate the flow rate at the transition point for each value of  $pO_2$ .

rate for one set of experimental conditions may not be sufficient to ensure that gas-phase limitations have been overcome for all experimental conditions of interest.

### 5. Conclusions

The relatively large changes in nonstoichiometry of  $\text{CeO}_{2-\delta}$  in response to changes in  $pO_2$  at high temperature (1400 °C) result in the overall reaction being limited by the thermodynamic capacity of the sweep gas to supply/remove oxygen to/from undoped ceria, when gas flow rates per mass of ceria are small. Significantly, over a wide range of conditions (corresponding to those at which the equilibrium  $pO_2(\delta)$  is much smaller than  $P_{\text{tot}}$ ), the relaxation profile under the gas-phase limited regime is identical in form to that obtained when the material is limited by surface reaction kinetics. Thus, observation of an exponential relaxation profile does not imply that the process is surface reaction limited. The two types of behavior can be distinguished by evaluating the impact of flow rate on the time constant, recognizing the time constant is insensitive to flow rate under the material-kinetic limit, whereas it is inversely dependent on flow rate under the gas-phase limit. Because the surface reaction rate is not normally known *a priori*, direct experimental confirmation that the time constant obtained from relaxation measurement is independent of flow rate is required in order to ensure that the  $k_{\text{chem}}$  has truly been measured. This requirement is compounded by the fact that even when  $k_{\text{chem}}$  and the material thermodynamics are known, complexity in the gas phase dynamics results in an effective transition flow rate that is typically much larger than theoretically expected.

The surface reaction constant of undoped ceria, accurately measured at 1400 °C under high gas flow rates, displays a surprisingly steep dependence on oxygen partial pressure, with a power law exponent of 0.84  $\pm$  0.02 in the range of  $-4.3 \leq \log(pO_2/\text{atm}) \leq -2.0$ . Under these conditions, the dominant defect species, oxygen vacancies and free electrons, both decrease in concentration with increasing  $pO_2$ , suggesting other factors are at play. This result appears to be amongst the first reports of  $k_{\text{chem}}$  for the direct reaction of an n-type oxide with oxygen. By analogy to p-type conductors, we speculate that the rate-determining step involves diatomic oxygen species.

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### References

- 1 W. C. Chueh, C. Falter, M. Abbott, D. Scipio, P. Furler, S. M. Haile and A. Steinfeld, *Science*, 2010, 330, 1797–1801.
- 2 W. C. Chueh and S. M. Haile, *Philos. Trans. R. Soc., A*, 2010, **368**, 3269–3294.
- 3 Y. Hao, C. K. Yang and S. M. Haile, *Phys. Chem. Chem. Phys.*, 2013, **15**, 17084–17092.
- 4 C. K. Yang, Y. Yamazaki, A. Aydin and S. M. Haile, *J. Mater. Chem. A*, 2014, **2**, 13612–13623.
- 5 P. Furler, J. Scheffe, M. Gorbar, L. Moes, U. Vogt and A. Steinfeld, *Energy Fuels*, 2012, **26**, 7051–7059.
- 6 J. R. Scheffe, R. Jacot, G. R. Patzke and A. Steinfeld, *J. Phys. Chem. C*, 2013, **117**, 24104–24114.
- 7 S. G. Rudisill, L. J. Venstrom, N. D. Petkovich, T. Quan, N. Hein, D. B. Boman, J. H. Davidson and A. Stein, *J. Phys. Chem. C*, 2013, **117**, 1692–1700.
- 8 Y. Hao, C. K. Yang and S. M. Haile, *Chem. Mater.*, 2014, **26**, 6073–6082.
- 9 J. R. Scheffe, D. Weibel and A. Steinfeld, *Energy Fuels*, 2013, 27, 4250–4257.
- 10 R. Panlener, R. Blumenthal and J. Garnier, *J. Phys. Chem. Solids*, 1975, **36**, 1213–1222.
- 11 H. Tuller and A. Nowick, *J. Electrochem. Soc.*, 1979, **126**, 209–217.
- 12 C. B. Gopal and A. van de Walle, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2012, **86**, 134117.

- M. Zinkevich, D. Djurovic and F. Aldinger, *Solid State Ionics*, 2006, 177, 989–1001.
- 14 M. Kamiya, E. Shimada, Y. Ikuma, M. Komatsu and H. Haneda, J. Electrochem. Soc., 2000, 147, 1222–1227.
- 15 S. Ackermann, J. R. Scheffe and A. Steinfeldt, *J. Phys. Chem. C*, 2014, **118**, 5216–5225.
- 16 J. Maier, *Physical chemistry of ionic materials: ions and electrons in solids*, John Wiley & Sons, 2004.
- 17 N. Knoblauch, L. Dörrer, P. Fielitz, M. Schmücker and G. Borchardt, *Phys. Chem. Chem. Phys.*, 2015, 17, 5849–5860.
- 18 T. C. Davenport, C.-K. Yang, C. J. Kucharczyk, M. J. Ignatowich and S. M. Haile, *Energy Technol.*, 2016, 4, 764–770.
- 19 I. Yasuda and T. Hikita, J. Electrochem. Soc., 1994, 141, 1268–1273.
- 20 C. R. Song and H. I. Yoo, *Solid State Ionics*, 1999, **120**, 141–153.
- 21 H. Bouwmeester, M. Den Otter and B. Boukamp, J. Solid State Electrochem., 2004, 8, 599–605.
- 22 C. B. Gopal and S. M. Haile, J. Mater. Chem. A, 2014, 2, 2405-2417.
- 23 A. Falkenstein, D. N. Mueller, R. A. De Souza and M. Martin, Solid State Ionics, 2015, 280, 66–73.
- 24 Ø. F. Lohne, M. Søgaard and K. Wiik, J. Electrochem. Soc., 2013, 160, F1282–F1292.
- 25 J. Crank, *The mathematics of diffusion*, Oxford university press, 1979.
- 26 M. Den Otter, L. Van der Haar and H. Bouwmeester, Solid State Ionics, 2000, 134, 259–264.
- 27 M. Den Otter, H. Bouwmeester, B. Boukamp and H. Verweij, J. Electrochem. Soc., 2001, 148, J1–J6.
- 28 B. A. Boukamp, M. W. den Otter and H. J. Bouwmeester, J. Solid State Electrochem., 2004, 8, 592–598.
- 29 J. Maier, Solid State Ionics, 1998, 112, 197-228.
- 30 S. Wang, A. Verma, Y. Yang, A. Jacobson and B. Abeles, Solid State Ionics, 2001, 140, 125–133.
- 31 R. Blumenthal, P. Lee and R. Panlener, J. Electrochem. Soc., 1971, 118, 123–129.
- 32 J. R. Welty, C. E. Wicks, G. Rorrer and R. E. Wilson, *Funda*mentals of momentum, heat, and mass transfer, John Wiley & Sons, 2009.
- 33 S. Wang, P. van der Heide, C. Chavez, A. Jacobson and S. Adler, *Solid State Ionics*, 2003, **156**, 201–208.
- 34 R. Merkle and J. Maier, *Phys. Chem. Chem. Phys.*, 2002, 4, 4140-4148.
- 35 W. C. Chueh and S. M. Haile, Annu. Rev. Chem. Biomol. Eng., 2012, 3, 313–341.
- 36 F. A. Kröger and J. H. Vink, Relations between Concentrations of Imperfections in Crystalline Solids, in *Solid State Physics, Vol. 3*, ed. F. Seitz and D. Turnbull, Academic Press, New York, 1956, pp. 307–435.
- 37 S. B. Adler, X. Y. Chen and J. R. Wilson, *J. Catal.*, 2007, **245**, 91–109.
- 38 J. Fleig, R. Merkle and J. Maier, Phys. Chem. Chem. Phys., 2007, 9, 2713–2723.