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Knudsen, Kristian Bastholm; Vegge, Tejs; McCloskey, Bryan D.; Hjelm, Johan

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An Electrochemical Impedance Spectroscopy Study on the Effects of the Surface- and Solution-Based Mechanisms in Li-O2 Cells

Kristian B. Knudsen,a,b,*, Tejs Vegge,a Bryan D. McCloskey,b,c,*,z and Johan Hjelm*a,z

aDepartment of Energy Conversion and Storage, Technical University of Denmark, 4000 Roskilde, Denmark
bDepartment of Chemical and Biomolecular Engineering, University of California, Berkeley, California 94720, USA
cEnergy Storage and Distributed Resources Division, Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA

The maximum discharge capacity in non-aqueous Li-O2 batteries has been limited to a fraction of its theoretical value, largely due to a conformal deposition of Li2O2 on the cathode surface. However, it has recently been established that additives that increase the shielding of either O2− or Li+ will activate the formation of toroidal shaped Li2O2, thereby dramatically increasing cell capacity. Here we apply porous electrode theory to electrochemical impedance measured at the Li-O2 cathode to investigate changes in the surface- and ionic resistance within the pores under conditions where either the surface-mechanism or the solution-mechanism is favored. Our experimental observations show that (i) an additional charge transfer process is observed in the impedance spectrum where the solution-based mechanism is favored; (ii) that the changes in the ionic resistance in the cathode during discharge (related to Li2O2 build up) is much greater in cells where the solution-based mechanism is activated and can qualitatively determine the extent of discharge product deposited within the pores of the cathode versus the deposition extent at the electrode/electrolyte interface; and (iii) that the observed “sudden-death” during discharge is a consequence of the increasing charge transfer resistance regardless of whether Li2O2 forms predominantly through either the surface- or solution-based mechanism.

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The Li-O2 battery has, since Jiang and Abraham’s seminal 1996 report,1 received significant attention due to its high theoretical specific energy and energy density of 3500 Wh/kg and 3400 Wh/L, respectively.2 These values are based on the overall cell reaction in non-aqueous electrolytes that can be described as 2Li + O2 ⇌ Li2O2, with the forward reaction corresponding to discharge and the reverse direction to charge. To understand how to more appropriately engineer a practical Li2O2 cathode and electrolyte, the mechanism of Li2O2 formation has been the focus of significant research in the past 10 years. Lario et al.3,4 initially showed that varying Lewis basicity of the electrolyte substantially influenced the electrochemical kinetics and reversibility of the Li2O2 reaction. Deposition morphology of Li2O2 was also found to be influenced by electrolyte properties2 and current density6,7 with large (∼500–1000 nm) toroids or thin (∼5 nm) conformal films of Li2O2 forming under various conditions. These observations have been explained by two independent reaction mechanisms that appear to be influenced primarily by electrolyte Lewis acidity or basicity,5,8,9 which can be tuned through solvent,2 anion,8 and additive selection.8 These two main reaction pathways for Li2O2 deposition are referred to here as either the surface- or solution-based mechanism. The surface mechanism (Figure 1a) occurs in electrolytes with low Lewis basicity and acidity, where Li2O2 is insoluble, disallowing diffusion away from its initial site of formation and resulting in conformal Li2O2 film formation during discharge.10–12 Given that Li2O2 is an electronic insulator and insoluble in organic aprotic solvents regardless of their acid/base character,2 this conformal deposition leads to relatively fast passivation of the electrode surface, limiting the ultimate discharge capacity of the cell. In contrast, in electrolytes with high Lewis acidity/basicity, LiO2’s solubility is greater, thereby allowing diffusion of solvated O2− away from the cathode, where it ultimately undergoes disproportionation on a growing Li2O2 toroid. This solution-based mechanism (Figure 1b) can circumvent issues related to Li2O2-induced electronic insulation of the cathode, resulting in discharge capacities that are substantially (sometimes approaching an order of magnitude) higher than can be obtained when the surface-based mechanism dominates.

Højberg et al.13 used in-operando electrochemical impedance spectroscopy to link charge transfer limitations to capacity limitations in cells employing a low Lewis acidic/basic electrolyte (lithium bis-(trifluoromethyl) sulfonyl) imide (LiTFSI) as a salt and 1,2-dimethoxyethane (DME) as the solvent), where the surface mechanism of Li2O2 formation is dominant. However, the mode of cell failure is not known when the solution mechanism is dominant and could be related to pore clogging, O2 diffusion limitations, or electronic passivation. In this paper, we utilize three-electrode Li-O2 cells to separate the total cell impedance into separate contributions from the cathode and anode during galvanostatic discharges. A conventional porous electrode model was used to parameterize the impedance of the porous carbon cathode. This allows characterization of the surface impedance and thus the charge transfer resistance of the oxygen reduction reaction, along with the ionic conductivity inside the pores of the electrode (a proxy for pore clogging resistance), which was studied as a function of the electrolyte composition, varied to induce the solution mechanism. We observe an additional faradaic process in cells where the solution mechanism is dominant, specifically, those which have a minor water impurity (a highly Lewis acidic additive) or have an anion (NO3 −) with sufficiently high Lewis basicity to induce the solution mechanism. Lastly, we comment on the capacity limiting processes of each system, which we find in all cases is linked to charge transfer resistance increases as a result of Li2O2 deposition at the cathode/electrolyte interface.

Figure 1. Schematic of the two O2 reduction mechanisms. In a) the surface-based mechanism is depicted while the solution-based mechanism is shown in b). Species marked with (∗) refers to an adsorbed specie on the cathode surface.
Porous Electrode Theory

The impedance model that describes an electronically conducting porous electrode immersed and filled with a liquid electrolyte is known as porous electrode theory (PET) and was first developed by de Levie and Delahay.\textsuperscript{11} The porous electrode is modeled as a cylindrical pore containing electrolyte where the pore wall corresponds to the surface of the solid conducting electrode. This type of impedance model has frequently been used e.g. to describe ideally polarizable porous gold- and nickel-based electrodes,\textsuperscript{15–17} composite solid state fuel cell electrodes,\textsuperscript{18,19} super capacitors,\textsuperscript{20,21} Li-ion batteries,\textsuperscript{22–25} nano-porous TiO\textsubscript{2} electrodes,\textsuperscript{26,27} and conducting polymer electrodes.\textsuperscript{28,29}

The impedance of porous electrodes depends on the pore geometry, pore size distribution, the presence and concentration of redox species, and can be further complicated by the presence of potential and concentration gradients within the pores that may arise when a dc current is applied. In the absence of faradaic reactions, only double-layer charging takes place and the surface impedance can be modeled with a capacitor or more generally with a constant phase element. When faradaic reactions occur, the surface impedance must include a charge transfer resistance connected in parallel with the capacitive element modeling the double-layer charging. For more complex situations, such as with ion intercalation into the electrode particles, one or more additional impedance elements need to be included in the surface impedance, e.g. a finite space Warburg diffusion element to model diffusion of guest ions inside the active particles. Furthermore, the presence of significant potential or concentration gradients can complicate the resulting porous electrode impedance, but here (as discussed below) we have interpreted the impedance using a model neglecting such effects, which may overestimate the double-layer capacitance of the porous electrode somewhat.\textsuperscript{30} The porous electrode model can be described by a general transmission line model\textsuperscript{29,31} represented by Eqs. 1–2.

\[
Z_{\text{tot}} = \frac{X_1 \cdot X_2}{X_1 + X_2} \left( L + \frac{2\lambda}{\sinh \left( \frac{\lambda}{X_1 + X_2} \right)} + \lambda \cdot X_1^2 + X_2^2 \cdot \coth \left( \frac{\lambda}{L} \right) \right) \tag{1}
\]

with

\[
\lambda = \sqrt{\frac{\zeta}{X_1 + X_2}} \tag{2}
\]

Here, \( \lambda \) is the characteristic a.c. penetration depth [cm], which is equivalent to the electrochemical utilization thickness of the electrode, and \( L \) is the thickness of the electrode [cm], which is usually determined from cross sectional micrographs of the electrode (ignoring tortuosity of the percolating phases). Eq. 1 represents the impedance model of a single pore as illustrated in Figure 2.

\( X_1 \) and \( X_2 \) describe the resistance per unit length of (ionic or electronic) transport channels in the liquid and electrode, respectively. \( \zeta \) is the surface impedance of the pore walls, e.g. the exchange of electrical charge at the surface related to faradic reactions at the electrode [\( \Omega \cdot \text{cm} \)] in parallel with the double-layer charging process [F/cm]. Eqs. 1–2 in principle describe the impedance of a single pore, however the porous electrode consists of \( n \) columns per unit area. Although the number \( n \) is difficult to obtain, a convenient and equally informative approach is to consider the porous electrode as one column, as it is depicted in Figure 2. This enables Eqs. 1–2 to be simplified to Eqs. 3–5 by also considering that practical carbon electrodes have an electronic conductivity that is much greater than that of the electrolyte’s ionic conductivity, i.e. \( X_2 \ll X_1 \):

\[
Z_{\text{tot}} = \lambda \cdot X_1 \cdot \coth \left( \frac{L}{\lambda} \right) \tag{3}
\]

with

\[
\lambda = \sqrt{\frac{\zeta}{X_1}} \tag{4}
\]

Where \( \lambda \) is the ac penetration depth [cm]. Then, the transport of ions in the flooded pores can be modeled as the resistance per unit length of the electrode [\( \Omega \cdot \text{cm} \)] – i.e. the ionic resistance \( R_i \).

\[
X_1 = R'_i \tag{5}
\]

The surface impedance, \( \zeta \), of the flooded pores will (i) in the absence of faradaic reactions, be modeled as a constant phase element, \( Q \), to describe double layer charging, and (ii) in the presence of faradaic reactions (with \( O_2 \) present in the electrolyte), be modeled as a parallel combination of a charge transfer resistance, \( R_{CT} \), and a constant phase element in parallel, as depicted in Figure 2. \( \zeta \) is then described by Eqs. 6 and 7, for case (i) and (ii), respectively.

\[
\zeta_0 = \frac{1}{Q' \cdot (j\omega)^n} \tag{6}
\]

and

\[
\zeta_{RQ} = \frac{R_{CT}'}{1 + R_{CT} \cdot Q' (j\omega)^n} \tag{7}
\]

The shape of the impedance of the flooded porous electrode gives valuable insight into the balance between the resistance of the electrolyte in the pores and the pore surface impedance. To demonstrate this; simulations of the impedance spectra for selected key cases using either Eqs. 6 or 7 are shown in Figure 3. The impedance simulations depicted in Figures 3a–3b illustrate the shape of the impedance in absence of faradaic reactions. Here, a characteristic high frequency linear region is observed, occurring due to the ionic resistance (\( R_i \)) within the porous structure and as pointed out by Lasia and others,\textsuperscript{15,30,32} this is the simplest experimental method to confirm whether an electrode displays any porous impedance character.

Figures 3c–3d illustrates the shape of the impedance in the presence of a faradaic surface reaction similar to the equivalent circuit within the porous cathode in Figure 2. Here four situations are depicted where the ac penetration depth (\( \lambda \)) starts with being much smaller than the thickness of the electrode (\( \lambda \ll L \)), to being equal (\( \lambda \sim L \)), and where lambda is much greater (\( \lambda \gg L \)). As \( \lambda \) is smaller or equal to the thickness of the electrode, a skewed semi-circle forms in the complex-plane as the impedance is dominated by the ionic resistance, \( R_i \). As \( \lambda \) increases, the complex semicircle becomes more ideal as the surface reaction on the pore wall starts to dominate the spectra.
Experimental

**Cell assembly.**—Li-O2 cells were assembled in three-electrode EL-air cells (EL-cell), which were modified with stainless steel in-and-outlets that replaced manufacturer supplied PEEK capillaries that are permeable toward H2O. XC72 carbon black (Vulcan XC72, Cabot-corp, GA) or AvCarb P50 carbon paper (Fuelcellstore) was used as cathodes. The XC72 carbon cathodes (diameter 18 mm) were manufactured by air-spraying a slurry of XC72 carbon black and PTFE in a wt/wt ratio of 3:1 in a 60:40 V/V ratio of water and isopropanol and polymerized by addition of 0.1 ppm O2 and <0.1 ppm H2O. The quality of the acquired EIS spectra were evaluated by a linearized Kramers-Kronig test to ensure that the rules of causality, linearity, stability and finiteness were kept. Equivalent circuit models were fitted to the impedance data using the Levenberg-Marquardt complex non-linear least squares algorithm using software programmed in Python, which relies on parts of the scientific Python stack.

Electrochemical measurements.—The output parameters of the PET model fits have units normalized to the electrode thickness i.e. $R_{CT}$ [Ω·cm], $R_i$ [Ω/cm], and $Q$ [s/Ω·cm]. In order to obtain the total values of these parameters for the electrode, one first must divide or multiply with the electrode thickness according to Eqs. 8a–8d. The effective capacitance ($C_{eff}$) of the porosity (i.e. the carbon particles in the cathode) for the non-blocking situation was obtained using Eq. 8d, where the series resistance ($R_s$) also was needed. To evaluate these parameters relative to each other, each variable was normalized to the active surface area of the porous carbon electrode (obtained from BET measurements and the mass of the carbon used in each electrode). Units are stated within the brackets.

$$R_i = R_i' \cdot L = [\Omega] \quad [8a]$$
$$R_{CT} = \frac{R_{CT}}{L} = [\Omega] \quad [8b]$$
$$Q = Q' \cdot L = \left[ s/\Omega \right] \quad [8c]$$
$$C_{eff} = Q^{1/n} \cdot \left( \frac{R_i \cdot R_{CT}}{R_i + R_{CT}} \right)^{1/2} = [F] \quad [8d]$$

For a flat planar electrode the effective capacitance denoted $C_{eff}$ was determined using Eq. 9 where $Q_0$ was used to model the impedance of a blocking glassy-carbon disk electrode.

$$C_{eff} = \left( Q_0 \cdot R_i^{1-a} \right)^{1/n} \quad [9]$$

Microscopy.—The microstructure of the pristine XC72 cathodes was investigated by inspection of polished cross-sections in a Hitachi TM3000 tabletop scanning electron microscope (SEM), Figure S2. The polished cross-sections were prepared by vacuum embedding the electrodes in silicone rubber (Elastosil RT 675 A/B, Wacker Silicones); grounded using SiC paper and polished using 6, 3, and 1 μm diamond paste.

![Figure 3](image-url). Impedance simulations of the PET model using two equivalent circuit elements: -Q- in (a-b) and -RQ- in (c-d). A Nyquist and Bode plot is shown for each system in (a and c) and (b and d), respectively. The simulations for (a-b) were performed by varying $L$ to 0.1, 1, and 1.5 cm while $R_i$, $Q$, and $n$ were kept at 100 Ω/cm, 100 μF/cm, and 1, respectively. The simulations for (c-d) were performed by varying $R_i$ to 100, 10, 5, and 1 Ω/cm, while $R_{CT}$, $L$, $Q$, and $n$ were constant at 0.1 Ω·cm, 0.1 cm, 100 μF/cm, and 1, respectively.
cell voltage that is observed in many previous reports.

This causes the initial dip and recovery in the overall state potential. Additionally, the Li anode contributes a slightly larger overpotential is purely due to the increase in the overpotential related to the cathode. A sudden drop in potential (sudden-death) toward the end of discharge from the electrochemical reactions on the cathode surface. Also, the Li anode contributes a slightly larger overpotential at the start of discharge before eventually reaching its lower steady state potential. This causes the initial dip and recovery in the overall cell voltage that is observed in many previous reports.

**Results**

Figure 4 illustrates a galvanostatic discharge curve of a Li-O2 cell employing a Li metal anode, a XC72 cathode, and a 1 M LiTFSI-DME electrolyte. The three curves represented in the figure illustrate the cell (two-terminal) potential, and the individual electrode potentials of the cathode and anode vs. the Li RE, respectively. It is clear that only a small part of the cell overpotential (∼6 mV) originates from the Li anode, whereas the dominant part (∼200 mV) originates from the electrochemical reactions on the cathode surface. Also, the sudden drop in potential (sudden-death) toward the end of discharge is purely due to the increase in the overpotential related to the cathode. Additionally, the Li anode contributes a slightly larger overpotential at the start of discharge before eventually reaching its lower steady state potential. This causes the initial dip and recovery in the overall cell voltage that is observed in many previous reports.

The cathode impedance in O2 during galvanostatic discharge.— To investigate the impact on the impedance under conditions where either the surface- or the solution-based mechanisms is favored, three cells containing XC72 cathodes with 1 M LiTFSI-DME, 0.3/0.7 M LiTFSI/LiNO3-DME, and 1 M LiTFSI-DME with 1000 ppm H2O, respectively, were investigated at OCV and under galvanostatic conditions. At OCV and in Ar, the impedance of the cathodes in these three cells was generally observed as being purely capacitive, with the exception of the 1000 ppm H2O containing cell also displaying a faradaic process (Figure S3). The two former cells also displayed a faradaic process (Figure S3). The two former cells also displayed a high frequency linear region, which is consistent with the impedance simulations (Figures 3a–3b) performed using the PET model. The surface capacitance of flat disk glassy-carbon electrodes was investigated at similar conditions and similar electrolyte and was found to have similar capacitance (6–8 μF/cm2) as the surface capacitance of porous XC72 cathodes (Figure S4), which is in good agreement with previous reported surface capacitances of 5.3 μF/cm² for Vulcan XC72 in non-aqueous electrolytes.

To decrease the impact of the O2 concentration during galvanostatic operation, all cells were discharged at a partial pressure of O2 at 1000–1100 Torr. The following discharge capacities obtained were in increasing order: 1 M LiTFSI (∼0.4 mAh/mg), 0.3/0.7 M LiTFSI/LiNO3-DME, and 1 M LiTFSI-DME with 1000 ppm H2O, respectively, as shown in Figure 6 and S5.

To evaluate the capacity limitations in these Li-O2 batteries, it is essential to understand the impedance of the cathode under operation. The cathode impedance was measured throughout the discharge up to 2 V vs. Li0, but for practical reasons we present only the Nyquist and Bode plots for seven selected spectra, each of which were obtained during discharge in the regions labeled a–g in Figure 5b. The corresponding Nyquist and Bode plots for the seven regions are presented in Figure 6 and S5, respectively.

**Discussion**

Figure 5a shows a significant dependency between the discharge capacity and the composition of the electrolyte. In short, this is caused by a change in the Li2O2 formation mechanism. The increased capacity of LiNO3 containing cells was first reported by Burke et al.9 to be the consequence of an increased donor number of the electrolyte, as Li⁺ ions are shielded by the NO3⁻ counter-ion, thereby inducing an increased stability of Li − in solution, which shifts the equilibrium of LiO2 solvation and promotes the solution-based Li2O2 formation mechanism illustrated in (Figure 1b). The same solution mechanism enhancement has been reported for H2O containing cells, where H2O is postulated to behave as a strong Lewis Acid, thereby increasing the acceptor number of the electrolyte and stabilizing O2 −, which again allows Li2O2 formation through the solution-based mechanism. In both cases, large toroid shaped Li2O2 deposits form, and on the basis of the impedance results discussed in sections below, we propose that toroids form through the solution-based mechanism in Figure 1b, in confirmation of previous reports on the growth mechanism of Li2O2 toroids.5,6 We argue that the two activated electrochemical cathode processes detected when applying a current, i.e. the LF- and HF semicircles, observed in Figure 6 and S5, are mainly related to the formation of Li2O2 since (i) a ∼2.0–2.1 e− /O2 reaction is observed from pressure.
Figure 6. The progression of the galvanostatic impedance as a function of state-of-discharge: The regions a-g illustrate a specific state of normalized discharge capacity as is depicted in Figure 5, while g\textsuperscript{*}) is a magnification of g). The dashed lines illustrate the best equivalent circuit fit obtained.

The cathode impedance under an O\textsubscript{2} headspace in galvanostatic operation.—The impedance of the same cell measured at OCV and in galvanostatic mode is fundamentally different as illustrated by the difference between Figure 6 and S3C. At OCV under either Ar or O\textsubscript{2}, the impedance of the cathode exhibits behavior expected under non-faradaic conditions, as no electrochemical reactions will occur with the 10 mV amplitude given the moderate (~200 mV\textsuperscript{44}) overpotentials for the Li/O\textsubscript{2} reaction. A description of the impedance at OCV is given in greater detail in the supplementary information. In galvanostatic mode, the impedance measures charge and mass transfer processes related to the active electrochemical reactions occurring at the cathode. In principle, we can therefore isolate capacitive and faradaic processes, allowing us to conclude that processes observed in Ar and at OCV, and measured with an amplitude of 10 mV (Figure S3-S4) are not related to Li\textsubscript{2}O\textsubscript{2} formation while the complex plane semicircles (Figure 6 and S9) that only are detected in galvanostatic mode under O\textsubscript{2} atmosphere must be related to the surface reduction of O\textsubscript{2} and the formation of Li\textsubscript{2}O\textsubscript{2}, as ~2.0–2.1 e\textsuperscript{-}/O\textsubscript{2} is observed at these conditions (Figure S6-S8).

The low frequency (LF) semicircle.—The LF process observed in Figure 6 and S5 contain both the cathode surface/electrolyte interfacial charge transfer (R\textsubscript{CT}), the double-layer capacitance of the same interface (C\textsubscript{dl}), and the proxy for the extent of pore clogging with the ionic resistance (R\textsubscript{i}) when modeled with the R\textsubscript{s}-(R\textsubscript{1}Q\textsubscript{1})\textsubscript{1-PET} equivalent circuit. Using this model, one can understand from Figure 6 as the state-of-discharge increase, region a-f, the LF semicircle of the three cells in general become more skewed, which is a consequence of a change in the penetration depth (Eq. 4), i.e. a reflection of a change in the ratio between R\textsubscript{CT} and R\textsubscript{i} and was caused by an increase in R\textsubscript{i} as shown in Figure 7. Intuitively, this increase in R\textsubscript{i} is expected, as the formed Li\textsubscript{2}O\textsubscript{2} is insoluble in DME\textsuperscript{2} and accumulates in the pores of the cathode, causing a decrease of the porosity.

Galvanostatic experiments conducted using flat planar disk GC electrodes in an O\textsubscript{2} saturated electrolyte showed that a LF semicircle was the only electrochemical process detected, strongly indicating a kinetically controlled process under similar conditions (Figure S9). This observation adds support for the view that the surface impedance in the porous electrode can be modelled using a parallel RQ element. This LF semicircle was detected in a similar frequency range (10\textsuperscript{-2}-10\textsuperscript{1} Hz) on the flat disk GC electrode as in the three cells with porous XC72 cathodes (Figure 6), which also agrees well with Højberg et al.\textsuperscript{13} We therefore suggest that the LF semicircle, both on the flat GC electrode, and in the porous XC72 cathodes, is related to the electrochemical reduction of O\textsubscript{2} and the formation of Li\textsubscript{2}O\textsubscript{2}.

The high frequency (HF) semicircle.—The 0.3/0.7 M LiTFSI/LiNO\textsubscript{3}-based cell displayed an approximately four-fold discharge capacity increase while maintaining similar Li\textsubscript{2}O\textsubscript{2} yields (80–90\%) as the other two cells.\textsuperscript{9} Burke et al.\textsuperscript{3} ascribe the increase in capacity to the increase in the Lewis basicity of the electrolyte with added LiNO\textsubscript{3}, which results in the promotion of the solubility mechanism (Figure 1b).\textsuperscript{5,8,9,43,45} We would therefore expect that the resistance related to the HF semicircle, R\textsubscript{f}, which we have speculatively ascribed to a process associated with the solution-mechanism process, should increase in the LiNO\textsubscript{3}-bearing cell. We therefore compare the 1 M LiTFSI (0 M LiNO\textsubscript{3}) and the 0.3/0.7 LiTFSI/LiNO\textsubscript{3}, which Burke
et al. identified as the LiTFSI/LiNO$_3$ ratio that provided the largest capacity enhancement and as expected, the HF semicircle was detected to a much larger degree in the cell with 0.3/0.7 M LiTFSI/LiNO$_3$. This may indicate that the resistance associated with the HF semicircle ($R_i$) is the faradaic charge transfer resistance of the solution-based mechanism, reaction [a] in Figure 1B, but as the HF semicircle also was detected throughout the discharge in the 1 M LiTFSI-DME containing cell (Figure 6) and in Ar and at OCV for this cell; this suggests otherwise. Another possibility is an activated process occurring at the surface of the electrode, as is observed in cells where the surface-based mechanism dominates. As a result, when comparing the three cells studied, $R_i$ is lowest and $R_{CT}$ the highest for the 1 M LiTFSI-DME cell, as the surface-based mechanism is dominant in this electrolyte.

The capacity limiting processes. The parameters obtained from fitting the equivalent circuit $-R_s-(R_1Q_1)$-PET to the electrochemical impedance that describes the cell performance is illustrated as a function of the normalized discharge capacity in Figure 7. The three cells can be compared until approx. 90% of the normalized discharge capacity, after which the Kramers-Kronig relations no longer were satisfied. The cause of the sudden-death for the three cells was therefore made by a comparison at 90% of the normalized discharge capacity. In general, it can be seen that $R_i$ increases more with the state-of-discharge when the solution-based mechanism is favored. We ascribe this increase in $R_i$ to the buildup of insulating, toroidal shaped, Li$_2$O$_2$ within the pores of the cathode. In the PET model, $R_{CT}$ increases with an increasing thickness of a conformal Li$_2$O$_2$ thin film on the surface of the electrode, as is observed in cells where the surface-based mechanism dominates. As a result, when comparing the three cells studied, $R_i$ is lowest and $R_{CT}$ the highest for the 1 M LiTFSI-DME cell, as the surface-based mechanism is dominant in this electrolyte.

This is further demonstrated by the effective LF semicircle capacitance, determined using Eq. 8d, at sudden-death, which for the 1 M LiTFSI-DME cell is 3.4 μF/cm$^2$ (Figure 7). This corresponds to a theoretical Li$_2$O$_2$ thickness of ~5.3 nm, which was estimated using a dielectric constant of Li$_2$O$_2$ of 3548 and Eq. 10.

$$d = \frac{\varepsilon_0 \xi_2 \varepsilon_0}{C_{eff}}$$

Where $\varepsilon_0$ is the permittivity of vacuum (8.854×10$^{-14}$ F/cm), $d$ is the Li$_2$O$_2$ thickness, and $C$ is the surface capacitance in F/cm$^2$. The obtained theoretical thickness of ~5.3 nm is in excellent agreement with studies that report Li$_2$O$_2$ thicknesses of 5–10 nm at sudden death on glassy-carbon electrodes in similar electrolytes. For the case where conformal deposition of dense Li$_2$O$_2$ can be expected (1 M LiTFSI in DME), the Li$_2$O$_2$ layer thickness calculated from capacitance linearly increases over most of the discharge (Figure S10a), whereas the calculated thickness increases nearly exponentially in the case of non-conformal deposition through the solution-based mechanism (Figure S10b-c). Furthermore, the LiNO$_3$ and H$_2$O containing cells obtained a $C_{eff}$ of 0.15 and 2.37 μF/cm$^2$ at sudden-death, resulting in theoretical Li$_2$O$_2$ thicknesses of 201.3 and 8.5 nm if the Li$_2$O$_2$ deposition is assumed to be a conformal, dense layer, which clearly does not apply under conditions where the solution-based mechanism is activated. The higher $R_i$ in these cells compared to the 1 M LiTFSI-DME cell reveals that Li$_2$O$_2$ instead has been deposited in the porous structure of these cathodes. Of note, the ratio between the experimentally found thickness (based on the change in capacitance) and the expected thickness (calculated from the passed charge) in Figure S10a was approximately 4 throughout discharge and the reason for this behavior is unclear. It is perhaps interesting to note the discrepancy between the experimentally found dielectric constant of Li$_2$O$_2$ ($\varepsilon$ = 30–35) and that calculated for bulk Li$_2$O$_2$ using DFT (\textit{not determined}).

It is possible that the O$_2$ gradients inside the pores during discharge are large enough to yield an appreciable diffusion resistance, which in
this case would lead to an overestimation of the polarization resistance of the porous electrode. We have neglected oxygen diffusion losses in the model used here as we found it very difficult to obtain reliable impedance spectra below 10 mHz. However, the sudden-death in all three cells was still caused by the rate-limiting surface-based mechanism as $R_{CT}$ is the dominating cathode resistance at sudden-death for all three situations (Figure 7). This is in agreement with the planar electrode experiment, where the charge transport through Li$_2$O$_2$ no longer could support the applied electrochemical current, reflected in a greatly increasing $R_{CT}$.

Summary

In this paper, we have performed electrochemical impedance spectroscopy on Li$_2$O$_2$ cells and by using different electrolytes, the surface- and solution-based mechanisms of Li$_2$O$_2$ growth were studied. Utilizing a 3-electrode configuration, it was possible to experimentally separate the electrochemical impedance into a cathodic and anodic contribution. The cathodic impedance displayed three electrochemical processes: a linear region at high frequency related to the porous structure of the cathode, a high-, and a low frequency process.

The low frequency process was not detected in Ar at OCV, but could be activated by applying a current in an O$_2$ atmosphere. Through comparison with known literature and using similar experimental conditions on a flat planar glassy-carbon electrode, we conclude that this process is related to the surface reduction of O$_2$ and the formation of Li$_2$O$_2$. The high frequency process was detected at both Ar, OCV, and while applying an electrochemical current. The process is possibly occurring at the current collector/electrolyte interface and was attributed to an additional redox reaction with either H$_2$O or NO$_3$.

The porous electrode model was successfully applied to understand the impedance of the cathode, which made it possible to relate the ionic resistance to the increased formation of toroidal shaped Li$_2$O$_2$ as it forms in the pores of the cathode when the solution-based mechanism was activated. Nevertheless, charge transfer resistance was still found to be the primary origin of impedance in all cells, regardless of whether the surface or solution mechanism of Li$_2$O$_2$ formation was dominant clearly stating that the surface reduction of O$_2$ is the capacity limiting process regardless of discharge mechanism in the studied electrolytes.

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