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Improved Internal Reference Oxygen Sensors with Composite Ceramic Electrodes

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Abstract: Potentiometric oxygen sensors with an internal reference electrode, which uses the equilibrium pO2 of the binary mixture of Ni/NiO as the reference, are demonstrated. The cells employ Pt or composite ceramics as the sensing electrode. The cells are fabricated by a flexible and potentially low cost method and show high accuracy. The errors in cell voltage are less than 4 mV above 350 °C. The cells exhibit good stability (>500 hrs), extended working temperature range, good tolerance to thermal and pO2 cycling, fast response and easy recoverability when Ni is depleted. Both cell fabrication and performance are highly reproducible. The composite ceramics, based on YSZ are proven superior over Pt to serve as the electrode material.

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Oxygen sensors are widely used in industries for combustion control and monitoring the pO2 of gaseous environments. Potentiometric oxygen sensors obey the Nernst equation:

\[ V_{cell} = \frac{RT}{4F} \ln \frac{p_{O2'}}{p_{O2}} \]  

where \( V_{cell} \) is the cell voltage, \( R \) is the gas constant, \( T \) is the temperature in Kelvin, \( F \) is Faraday’s number, \( p_{O2} \) is the O2 pressure at the sensing electrode and \( p_{O2'} \) is the O2 pressure at the reference electrode. This kind of sensor plays an important role in enhancing combustion efficiency, lowering pollution emission and improving domestic living conditions.\(^5,6\)

Potentiometric oxygen sensors employ an oxide ion conductor, e.g. stabilized ZrO2, CeO2, ThO2, as the solid electrolyte to separate sample gas from reference gas. Yttria stabilized zirconia (YSZ) is the most commonly used solid electrolyte at present. The cell voltage of a potentiometric oxygen sensor is developed by virtue of the pO2 difference (strictly speaking, the oxygen fugacity difference) between the two electrodes. The reference pO2 has been air or pure oxygen at a known pressure or on occasion an equilibrium mixture of reactive gases (e.g. H2/H2O or CO/CO2) for which oxygen partial pressures can be calculated.\(^7,8\) However, delivering the reference gas to the sensor makes the cell structure complex and can become a difficult or impossible task in large industrial equipment applications.\(^5,6\)

There have been efforts to develop potentiometric oxygen sensors with an internal reference.\(^5,9-14\) With an internal reference, the cell structure becomes much more compact, which is important to improve mechanical robustness, application adaptability and performance stability of the cell. Haaland,\(^9\) Hetrick et al.,\(^10\) Maskell et al.,\(^11\) and Kaneko et al.\(^12\) fabricated pump-gauge devices that consisted of a pump for transmitting oxygen into a small sealed or semi-sealed volume, and a potentiometric gauge for determining the ratio of the pO2 in the sample gas and in the enclosed volume.

A simple way of providing an internal reference pO2 is by using the equilibrium pO2 of a co-existing mixture of a metal and its oxide. As given by the Gibbs phase rule, a thermodynamically equilibrated mixture of a metal and its stoichiometric oxide fixes a pO2 at a given temperature. In this article the internal reference oxygen sensor (IROS) denotes this kind of oxygen sensor. The equilibrium pO2 of the binary mixture is usually very small, i.e., the equilibrium pO2 is 5.5×10^-17 bar at 700 °C for the binary mixture of Ni/ NiO. Such kinds of binary mixture systems have been reviewed by Maskell et al.,\(^11,17\) and several attempts have been carried out to develop IROS. Monreal et al.\(^14\) developed tubular oxygen sensors which used a Pd/PdO binary mixture to generate an internal reference pO2. Pt or Ag as the sensing electrodes, and a vitrified enamel cap as the seal. Their cells, with the lower detection limit reaching 10^-19 bar, were able to work with a high accuracy and the tested temperature range was from 450°C to 650°C. Mortimer et al.\(^15\) made tubular IROSes, starting from the binary powder mixtures of Ni/ NiO or Pd/PdO. The authors found that the sealing system should be further improved to extend the working life. Chowdhury et al.\(^16\) made a tubular IROS starting from the mixture of Ni/ NiO with a ratio of 9:1. The much larger proportion of Ni was assumed to make enough Ni powder survive the following high temperature treatments such as electrode sintering and cell sealing. For instance, sealing of the sensor was realized at 1400 °C. van Setten et al.\(^9\) made planar IROSes using Ni/ NiO as the binary mixture. The electrode fabrication and sealing were realized by pulsed laser deposition (PLD). The binary mixture of Ni/ NiO was in situ formed by a coulometric titration technique and the starting material was NiO rather than the mixture of Ni/ NiO. Spirig et al.\(^17\) used a special grain boundary sliding technique, which needs pressured high temperature treatments (>1200 °C) for bonding sensor components, to develop several cells with three kinds of binary mixtures (Ni/ NiO, Pd/PdO and Ru/RuO2). Kaneko et al.\(^12\) developed Pd/PdO based cells with the binary mixture embedded into a ceramic superstructure. Apart from the above solid state IROSes, liquid internal reference oxygen sensors were also developed by Kaneko et al.\(^12\) and Zhuiykov.\(^10\) The reported stability of IROSes is rarely longer than 100 hrs and leaks are commonly believed an important factor accounting for the short lifetime. The possible leak sources were discussed by Kaneko et al.\(^12\) The stability was mentioned to be in an order of months for the cells developed by Spirig et al.,\(^9\) however, due to the drift problem the cells needed to be operated in a ‘pump-out’ mode, which is an operation to remove the oxygen from the reference electrode, in order to measure the cell voltage responding to the pO2 changes in the sample gas. Thus, IROSes have never been successfully commercialized to an appreciable extent due to reasons such as poor reproducibility, unreliable measurements, costly fabrication and frequent maintenance.

Noble metals such as Pt are the dominant material for electrodes due to historical reasons. It is well known that electrode microstructure is important for the sensor performance in terms of stability, response speed and reliability etc.\(^12,18-22\) and must be carefully designed, realized and maintained to achieve a good performance. However, under the practical harsh working conditions (high temperature, dusty and “poisonous” compounds), the microstructure of metal electrodes can hardly be maintained in the long term. On the other hand, since ceramic is generally refractory in nature and characteristic of high resistance to severe working conditions, there have been efforts to develop ceramic electrodes for gas sensors. Some perovskites, fluorites and their doped families are known to possess a large range of electronic, ionic and catalytic properties,\(^23-27\) which are important for developing the electrode material of gas sensors. Studies have confirmed the superiority in morphology maintenance of LaMnO3, La(1-x)Sr(x)MnO3, La(Sr)CoO3 and the much better sulphur resistance of terbia doped YSZ in high sulfur (10–20% SO2) environment over Pt, respectively.\(^28,29\)

The composite ceramics consisting of La1-xSr(x)MnO3 and 8 mol% yttria stabilized zirconia have a good electrochemical performance and are widely used for the oxygen electrode of solid oxide fuel cells.
Figure 1. Schematic illustration of an IROS. It consists of an IRE, an electrolyte, an SE and a sealing layer. \( V_{\text{cell}} \) is the voltage between the IRE and the SE, which is used for \( \text{PO}_2 \) measurement.

(SOFCs)\(^{3,13-33} \) and solid oxide electrolysis cells (SOECs)\(^ {34,35} \). The properties of the composite ceramics are intensively studied with focuses on stability, reproducibility, and electrochemical activity. In addition, a ceramic electrode is also advantageous in electrode microstructure design and cell cost reduction. The cost of ceramic materials is much lower than that of precious metals such as Pt, and ceramic electrode microstructures can be designed to optimize the electrochemical properties of the electrodes\(^ {36-40} \).

Experimental

Fabrication.— The schematic structure of an IROS is shown in Figure 1. The cell comprises an internal reference electrode (IRE), an electrolyte, a sensing electrode (SE) and a sealing layer.

The IRE was made from NiO (Alfa Aesar) and 8 mol\% yttria stabilized zirconia (8YSZ) from Tosoh. Both powders contained a calcined part and an uncalcined part. Calcination of 8YSZ was performed at 1100 °C for 2 hrs and calcination of NiO was performed at 800 °C for 3 hrs. NiO, calcined NiO, 8YSZ and calcined 8YSZ powders, with a weight ratio of 3:3:2:2, were ball-mill mixed and made into a 3 mm g solution, Ce0.8Sm0.2(NO3)x, consisting of 1 M, 20 mol\% Sm(NO3)3 fS D C 2 o r e sulte d i n a do f ca. 6 m g C for 2 hrs and the cooling rate from 960 °C per minute.

Some IRE and/or SE were impregnated with 10 mol\% Sm\(_2\)O\(_3\) doped CeO\(_2\), Ce\(_{0.8}\)Sm\(_{0.2}\)O\(_{1.9}\) (SDC20). The impregnation was performed by dripping a nitrate solution on the electrode (IRE and/or SE) surface and then decomposing the nitrate at 700 °C for 2 hrs. The nitrate solution, Ce\(_{0.8}\)Sm\(_{0.2}\)(NO\(_3\))\(_3\), consisting of 1 M, 20 mol\% Sm(NO\(_3\))\(_3\) and 80 mol\% Ce(NO\(_3\))\(_3\), was prepared from Sm(NO\(_3\))\(_3\)·6H\(_2\)O (Alfa Aesar) and Ce(NO\(_3\))\(_3\)·6H\(_2\)O (Alfa Aesar). Four times impregnation of SDC20 resulted in a load of ca. 6 mg cm\(^{-2}\) for the IRE and ca. 3 mg cm\(^{-2}\) for the SE.

Some IRE had a gold coating that was applied by magnetron sputtering in argon under a pressure of 50 mTorr. The discharge voltage and current were 390 V and 400 mA, respectively, and the sputtering time was 1 hr. A Pt lead used for connection between the IRE and external circuits was adhered to the IRE by Pt paste, followed by a heat-treatment at 700 °C for 1 hr. After electrode preparation, SDC20 impregnation and Pt lead connection, the glass sealing was applied. A silica based glass powder, developed in-house, was mixed with a polyethylene glycol-containing solution and the resulting slurry was used to cover the IRE. The glass sintering was carried out at 960 °C for 2 hrs and the cooling rate from 960 °C was 2 °C per minute.

Cell test.— Cells were placed in an alumina experimental setup for accuracy test. The setup has an inner diameter of 69 mm and a length of 495 mm, and room for four cells to be tested in one batch. For the long term stability test, the cell was placed in a smaller quartz tube with an inner diameter of 25 mm and a length of 290 mm. Due to a slight leak it was not possible to establish a very low \( \text{PO}_2 \) inside the quartz setup. The alumina and the quartz setups can maintain a \( \text{PO}_2 \) as low as \( 1 \times 10^{-4} \) and \( 2 \times 10^{-2} \) bar, respectively. The response time tests were carried out in the smaller quartz setup. The atmosphere in all tests was controlled by mass flow controllers (SLA5850, Brooks) and the source gas species included compressed air, oxygen (N35, Air Liquid) and nitrogen (N48, Air Liquid). The minimum and maximum flow rates of the mass flow controllers were 0.1 and 6 slph (standard liters per hour), respectively.

Before an IROS becomes functional, its IRE needs to be electrochemically reduced to form the binary mixture of Ni/\( \text{NiO} \). Potential sweeps were performed on the cells with an unreduced IRE in order to find an appropriate potential to reduce \( \text{NiO} \). The IRE reduction and potential sweep were carried out at 664 °C and in air. If nothing else is mentioned below, the IRE of a cell based on Pt sensing electrode was reduced at \( -1.1 \) V vs. SE (\( \text{Pt} = 0.21 \) atm) and the IRE of a cell based on ceramic sensing electrodes was reduced at \(-0.9\) V vs. SE (\( \text{Pt} = 0.21 \) atm). The reduction time was 65 minutes. Chronoamperometry was carried out during reduction and from the curve of current vs. time the amount of reduced \( \text{NiO} \) can be determined.

The microstructure and chemical composition of the cells were investigated in a Zeiss Supra 35 field emission gun scanning electron microscope, equipped with a Noran System Six Model 3000 energy dispersive X-ray spectrometer, after sample polishing. The potential sweeps, electrochemical impedance spectroscopy (EIS) and chronoamperometry were performed by a Solartron 1250 frequency response analyser along with a Solartron SI 1287 electrochemical interface. The electrochemical measurement software was Elchema 5.1.3 that was developed in-house. The electrochemical impedance spectroscopy was performed with a bias voltage equal to the voltage of the cell being tested. By this means, the obtained impedance spectra were reproducible and the impedance spectroscopy would not damage the cell being tested. In the accuracy tests, cell voltages were read by a Keithley 2700 multimeter and the stabilization period for a new test condition, i.e., \( \text{PO}_2 \) or temperature, was at least 2 hrs. The accuracy of Keithley 2700 in the voltage range of 1V is ± (25 ppm of reading + 7 ppm of range). In the response time tests the flow rate of nitrogen was kept at 4 slph while the flow rate of oxygen varied between 0.1 and 1 slph. A Keithley KUSB-3108, with a much higher recording frequency (≥1 Hz) and an accuracy of 0.01% at a gain of 1, was employed to record the cell voltage change in the course of \( \text{PO}_2 \) change. All the involved thermodynamic calculations such as the theoretical cell voltage were carried out by FactSage 5.5.41

Results

Appearance and structure of IROSes.— Figure 2a shows the size and appearance of two IROSes and (b) shows a SEM image of the polished cross section of a tested cell, respectively. The structure of the cell of (b) was IRE/ScYSZ/CSE. Since Pt paste and sealing layer

Figure 2. (a) Photo of two IROSes, both with foot print ca. 10 × 10 mm. (b) SEM image (InLens) of the cross section of a polished cell.
were used in all cells, they are left out in the cell structure notation for simplicity. As shown by (b), the contact between the Pt paste and the IRE was in this case not uniform and a portion of Pt paste had no access to the IRE. The bubbles in the sealing layer did not connect to each other, meaning that the sealing was hermetic.

**Electrochemical reduction of NiO.**—Potential sweeps were performed on cells with an unreduced IRE in order to find an appropriate cell voltage to reduce NiO. Figure 3 presents results on a cell with structure IRE/ScYSZ/CSE. The potential sweeps, with a rate of 5 mV·s⁻¹, were cyclically performed between 0 and −2.0 V for four times, but only the sections between 0 to −1.15 V of the first and the second sweeps are presented for clarity, and the events taking place below −1.15 V has for this context only the effect of reducing more NiO, i.e., forming more and bigger Ni metal particles. The sweep curves became almost identical after the first sweep. A small peak occurred at ca. −100 mV during the first sweep but it did not reappear in the second sweep. After the small peak, the current density started to increase numerically from ca. −850 mV and the increase became significantly faster from ca. −1.0 V. After the first sweep, the IRE had an equilibrium potential of −767 mV vs. air, and an anodic current was obtained when the second sweep was initialized from 0 V. In the second sweep, the current changed from anodic to cathodic at −760 mV and then showed a significant increase, with a slope approximately equal to that in the first sweep when the potential was below −1050 mV.

**Cell voltage measurements.**—Figure 4 shows the measured cell voltage, $V_{\text{cell}}$, of 5 cells with varied cell structures for three pO₂ levels, $1.64 \times 10^{-2}$, 0.21 and 1 atm, in a temperature range of 210––664 °C. The theoretical cell voltage, $V_{\text{tho}}$, is also given. The ‘(SDC20)’ to the right of the electrode in cell structure notations means that the electrode has SDC20 impregnation. Above 450 °C the voltages of all cells agreed with the theoretical value well. Cell 1 that was based on Pt electrode had a larger voltage error. The voltage errors of cell 1 were ≤4 mV and ≤17 mV at 469° and 359 °C respectively. The voltage errors of other cells based on ceramic electrodes were ≤2 mV and ≤4 mV at 469° and 359 °C respectively. The voltage error increased with decreasing temperature. At a low temperature of 263 °C, cell 5 that had both electrodes impregnated by SDC20 had the lowest voltage error of ≤16 mV among the five cells. Figure 4a–4c shows that $V_{\text{cell}}$ was significantly lower than $V_{\text{tho}}$ at the temperatures below 260 °C. Therefore

Figure 4. The measured cell voltage, $V_{\text{cell}}$, and the theoretical cell voltage, $V_{\text{tho}}$, at three pO₂ levels: (a) 0.0164 atm, (b) 0.21 atm and (c) 1 atm. The composite ceramics show advantages over Pt to serve as sensing electrode material in terms of an extended working temperature range and a smaller error. Cell structures are given in the figure legends.
Figure 5. Cell voltage variation in the course of pO2 cycling. Dips in cell voltage seen when pO2 was changed back to 0.2 atm were possibly caused by the PID setting of the mass flow controllers. Response time depends on temperature and direction of pO2 change.

260 °C is the suggested lowest reliable operation temperature for the cells presented here unless the cell voltage is calibrated against gases with well-known oxygen partial pressures. The cells with composite ceramic electrodes show advantages over the one with Pt electrode in the aspects of an extended working temperature range and smaller errors.

Response time.— Response time of the cell was examined by changing pO2 while recording the cell voltage. Figure 5 shows cell voltage variations in a pO2 cycling at 521 °C, 568 °C, 616 °C and 663 °C, respectively. During the cycling pO2 varied between 0.024 and 0.2 atm. The cell responded to pO2 variations quickly and it is found that: 1) response time depends on the direction of pO2 change. Changing pO2 from high to low takes longer time than the inverse process. For example, upon changing the pO2 from 0.2 to 0.024 atm it took ca. 30 seconds at 663 °C to reach a stable cell voltage, whereas the cell voltage stabilized within 15 seconds when the pO2 was changed from 0.024 to 0.2 atm; 2) response time depends on temperature. Higher temperature makes the response time shorter. For example, when changing the pO2 from 0.2 to 0.024 atm it took ca. 45 seconds at 521 °C to reach the stable voltage, whereas it took ca. 30 seconds at 663 °C. The measured cell voltages were a bit higher than the theoretical values, especially under the low pO2 condition. As mentioned above, the small quartz setup used for the response time tests had a small leak, and thus the relative errors at 0.024 atm in this setup were larger than at 0.2 atm. Dips in cell voltage were seen when pO2 was changed back to 0.2 atm. This was possibly caused by the PID setting of the mass flow controllers. The dips were more pronounced at high temperatures, i.e., 663 °C and 616 °C since the cell responded faster to a pO2 variation at high temperature.

Stability, recoverability and thermal cycling.— Due to leaks and the very low but finite electronic conductivity of the electrolyte, Ni particles in the IRE will eventually be oxidized in the long run when the pO2 at the sensing electrode is higher than the equilibrium pO2 of Ni/NiO. This will cause the cell voltage to approach zero. In order to test the stability of cell voltage, two cells with different initial IRE reduction degree were compared over time as shown in Figure 6. Both cells had the structure of (Au)IRE/8YSZ/Pt and their IREs were reduced at −1.1 V. The cell working stably had 67% of NiO reduced. The cell in which 11% of NiO was reduced had a voltage decrease after 15 hrs, but the cell voltage was recovered.

Figure 6. The effect of IRE reduction degree on cell voltage stability. Both cells had a structure of (Au)IRE/8YSZ/Pt and their IREs were reduced at −1.1 V. The cell working stably had 67% of NiO reduced. The cell in which 11% of NiO was reduced had a voltage decrease after 15 hrs, but the cell voltage was recovered.

latter cell started to decrease after 15 hrs. With a recovery (“recharge”) at −1.1 V for 3 hrs the voltage of the latter cell was restored. This means that the cell voltage decrease due to Ni depletion is recoverable. Figure 7 shows the stability test of a cell with structure IRE(SDC20)/ScYSZ/CSE(SDC20). The test included pO2 cycling between 0.024 and 0.2 atm every 12 hrs, giving cell voltages at two levels. The IRE of the cell was reduced at −1.0 V for 50 minutes, corresponding to a reduction of 43% of the NiO, and had no any recovery operation during the test. The cell voltage was still stable after 5100 hrs. Since the setup had a small leak (see Experimental), the cell voltage at the low pO2 level was slightly higher, ca. 4 mV, than the theoretical. Nevertheless, the cell voltages at both pO2 levels were rather stable. Due to disturbances from impedance spectroscopy and slight operation condition variations, such as humidity and temperature fluctuations, minor fluctuations of a few mV in the cell voltage were seen.

Figure 7. Stability test of an appropriately reduced cell with structure IRE(SDC20)/ScYSZ/CSE(SDC20). The test included pO2 cycling between 0.024 and 0.2 atm every 12 hrs. Due to a small leak of the test setup the cell voltage at the low pO2 level is slightly higher, ca. 4 mV, than the theoretical, but the cell voltages at both pO2 levels were rather stable after 5100 hrs.
Tolerance of the cell toward thermal cycling was examined by thermal cycling between 684 °C and 25 °C. Figure 8 shows the impedance spectra before and after the thermal cycling. The impedance spectrum varied slightly after the thermal cycling, and V_{cell} kept unchanged, indicating that the cell electrochemical properties were not significantly affected by the thermal cycling, and the thermal expansion match among cell components had been realized to a large extent.

Considerations in cell fabrication.—The chosen size of 10 × 10 mm of the tested cells proved to be a reasonably handy size for the experimental setup. The flexible fabrication method makes it feasible to reduce cell size further in cases where it might be needed. Including advantages such as fabrication costs saving and more adaptable installation, a smaller cell size is also favorable in order to realize a smaller temperature difference within the cell and thus improve accuracy.\(^{1}\) Due to the lowered operation temperature, materials with a potentially lower cost, i.e., Ni paste, Ni/Cu containing alloys or stainless steel conductor wires instead of Pt paste may be used for electrical connection. This is helpful for further cutting fabrication cost.

In this study the binary mixture of Ni/NiO is formed in situ after the electrode sintering and sealing procedures by electrochemical reduction of NiO, a procedure introduced by van Setten et al.\(^{12}\) Before. By this means the preparation of IRE can start from NiO instead of the mixture of Ni and NiO normally applied.\(^{5,6,11}\) and the inadvertent oxidation of Ni during cell fabrication is avoided. In our cells the IREs are composite and include a network of 8YSZ, meaning that the reduction of NiO can take place within whole electrode and is no longer confined to a rather narrow section of the IRE/electrolyte interface.

The small peak at ca. −100 mV, occurring in the first sweep of Figure 3, corresponds to the removal of the residual oxygen sealed in the IRE. This process requires a relatively low polarization and the amount of residual oxygen is 1.5 × 10^{-8} mol, known from the chronocamperometry. After the first sweep, the binary mixture of Ni/NiO had been formed, indicated by a stable open circuit voltage. This open circuit voltage, 767 mV is rather close to the theoretical value of 770 mV. Since the residual oxygen resulting from the sealing process had been depleted during the first sweep, the peak of oxygen removal did not reappear in the following sweeps. In cases that oxygen was pumped into the IRE during a cyclic potential sweep, it reacted by the already formed Ni particles into NiO.

In Figure 3 it is seen that the potential from which the current density started to significantly increase had changed from ca. −1.05 V in the first sweep to −0.85 V in the second sweep. When the sweep potential started from 0 V in the first sweep, Ni particles had not been formed. Since the formation of Ni nuclei needs an extra polarization,\(^{42,43}\) the significant increase in the current density took place at a more negative potential such as below −1.05 V. However, once the Ni nuclei had been formed, the extra polarization was not required. Therefore in the second sweep the current density started to increase from a more positive potential such as −0.85 V. The significant increase in the current density corresponds to the reduction of NiO. Due to the same kinetics both sweeps have an almost identical slope when the sweep potential is very negative, i.e., below −1.05 V.

Stability has been a challenge preventing the commercialization of IROS and is influenced by several factors. For example, thermal expansion compatibility and reactivity among cell components, i.e., electrodes, electrolyte and sealing glass. The material systems such as the sealing glass and electrode materials of the cells show in this study are carefully selected to assure a general compatibility between cell components. Due to an improved electrochemical performance, the presented cells are able to work well even at a moderate temperature, thus reducing reactions between cell components and prolonging the stable service period.

Measurement errors.—Potentiometric oxygen sensors measure the pO\(_2\) at sensing electrode, p\(_S\), from the Nernst equation of Eq. 1.

\[
\frac{\Delta p_R}{p_R} = \exp \left( \frac{4F}{RT} \Delta V \right) - 1
\]

A slight error of ±1 mV in cell voltage results in a relative error of ±5% in pO\(_2\) measurement at 664 °C. Moderate errors such as 13 mV and −13 mV in cell voltage give relative errors of 208% and −68% at 263 °C, respectively. A small error in cell voltage measurement can cause relatively large error as the voltage error takes a position at the exponent in Eq. 2. In order to get very precise pO\(_2\) measurements calibration with certified gases are necessary. The voltage errors of the cells based on ceramic electrodes were less than 4 mV above 359 °C. The errors in cell voltage of other published IROSes may be known/estimated from References.\(^{4–6,11,12,14}\) They are usually greater than 10 mV even at a temperature higher than 600 °C. In some references, the voltage errors are larger than 100 mV.\(^{11,12}\) It is believed that the quite accurate voltage measurements of our cells based on ceramic electrodes can make them good and stably functioning oxygen sensors.

Unlike an air reference oxygen sensor, the reference pO\(_2\) of an IROS is evidently influenced by temperature. The reference pO\(_2\), p\(_R\), of a Ni/NiO based IROS is given by:

\[
\ln p_R = \frac{-2\Delta G^0(T)}{RT}
\]

where \(\Delta G^0\) is the standard Gibbs free energy of the reaction of NiO reduction:

\[
\text{NiO(s)} \rightleftharpoons \text{Ni(s)} + \frac{1}{2} \text{O}_2(g),
\]

and \(\Delta G^0\) is a function of temperature. Therefore the voltage of an IROS is more sensitive to errors on the temperature of the IRE than the voltage of an air reference oxygen sensor is. Particularly care must be taken with respect to temperature measurements so that an IROS is able to determine the pO\(_2\) at the sensing electrode with a good accuracy. The temperature difference across the IRE should be as small as possible and the thermocouple detecting cell temperature should be placed as close to the IRE as possible. Calculating the pO\(_2\) at sensing electrode by assuming cell temperature equal to the set point temperature of the sensor furnace may reduce the accuracy.\(^{14}\) In case the IROS temperature is kept very constant then the accuracy can be obtained by proper calibration of an IROS.

A non-hermetic sealing, a not 100% equilibrated binary mixture of Ni/NiO, incorrectly measured cell temperature and limitations due to measuring devices, i.e., input resistance of the multimeter is not high enough, can cause errors. An experimental consideration about the accuracy may be worthy noting. At low temperature, the resistance of an IROS may increase to such an extent that the resistance of the voltmeter reading the cell voltage starts to affect the measured cell voltage. For example, at 263 °C in air, the impedance of cell 2 (IRE/SCYSZ/CSE) is 830 kΩ at 0.1 Hz. If the input resistance...
of a voltmeter is not large enough, the measured cell voltage will be lowered when the cell is connected to the voltmeter. The input resistance of Keithley 2700, which was used to measure cell voltage in this study, is higher than 10 GΩ. Thus, the cell voltage was not influenced to any significant extent in the tests shown in Figure 4. The impregnation of SDC20 is effective to decrease cell impedance. The ASRs at 315 °C in air were 33 kΩ cm², 17 kΩ cm², 27 kΩ cm² and 13 kΩ cm² at 0.1 Hz for cells 2–5, respectively. Cell 2 had no SDC20 impregnation and its ASR was relatively high. Cell 3 and cell 5 had SDC20 impregnated into the CSE and their ASRs were noticeably smaller. SDC20 seems effective to lower the cell impedance when it is impregnated into the CSE.

The cells with IREs impregnated by SDC20 showed voltages higher than the theoretical in the temperature range of 260–360 °C. Errors on IRE temperature measurement may possibly account for that. More experiments need to be carried out to study the phenomena. NiO nonstoichiometry might cause an error in the calculated theoretical voltage depending on how the Gibbs free energy values were obtained. The nonstoichiometry of NiO is due to nickel vacancies (Ni$_x$), and the concentration of Ni vacancies increase with P O$_2$ and temperature.

A calculation based on reference shows that x is around 10$^{-5}$ and 10$^{-9}$ at 664 °C and 260 °C with a P O$_2$ of 1 atm, respectively. As the NiO nonstoichiometry is expected to be even further decreased under reducing conditions, this is most probably not contributing to the large errors at low temperature seen in Figure 4. The deviation from the theoretical voltage at low temperature depends seemingly on the details of the oxygen electrode (the SE), and it is believed that the reason for the low temperature error should be found here. It is suggested that at low temperature, the electrode reaction O$_2^-$ + 4 e$^-$ $\rightarrow$ 2 O$_2$ is not reaching equilibrium, and the cell is not at equilibrium but at a steady state. The quasi-equilibrium O$_2$ + 2 e$^-$ $\rightarrow$ O$_2$$^{2-}$; i.e., formation of the peroxide ion, might be the dominant reaction with a much lower equilibrium voltage, similar to the low open circuit voltage observed in low temperature fuels cells like the polymer electrolyte membrane fuel cell (PEMFC).

**Cell performance.**—The cell responds to P O$_2$ variations rapidly as shown in Figure 5. The volume of the test setup is ca. 142 cm$^3$ and the gas flow rate is ca. 5 s$^{-1}$ at 663 °C during P O$_2$ cycling. So the time for purging the setup is ca. 30 seconds that is comparable with the observed response times. The response time had been found to strongly depend on the volume of the experimental setup. A cell with an identical structure as that shown in Figure 5 was tested in the bigger alumina setup and the response time became much longer, more than 2 hrs for a P O$_2$ change from 0.2 to 0.024 atm at 663 °C. For the identical P O$_2$ change the response time was shorter than 20 seconds in the smaller quartz setup, as shown by Figure 5. Therefore the response time should be further reduced provided that the volume of the test setup is further reduced or the gas flow rate is further increased. The cell voltage variation in the course of P O$_2$ cycling shows an evident asymmetric behavior. The response is apparently more rapid as the P O$_2$ change the response time was shorter than 20 seconds in the bigger setup as shown by Figure 5. Therefore the response time should be further reduced or the gas flow rate is further increased. The cell voltage variation in the course of P O$_2$ cycling shows an evident asymmetric behavior. The response is apparently more rapid at high temperature. In our cells, the total amount of NiO in the IRE before the reduction of NiO is ca. 2 mg, equivalent to ca. 3 x 10$^{-5}$ mol. Such a small amount of Ni, even if the NiO is reduced entirely, will be exhausted in a short time once the sealing layer is not hermetic. Thus a non-hermetic sealing may not be the reason accounting for the cell voltage decrease of the test shown in Figure 6. More importantly, the stability test shown in Figure 7 proceeded for more than 5100 hrs, which might be used to exclude the possibility of a non-hermetic sealing. It is reasonable to believe that in the test shown the IRE depletion is caused by oxygen permeation through the electrolyte. A term, “depletion period”, is defined here meaning the time that it takes for one of the IRE components, Ni for most of cases, to be exhausted. The Ni load of an IRE and the factors which affect the oxygen permeation rate determine the depletion period. The permeation rate of oxygen through an electrolyte is characterized by the leak current density, which is determined by electrolyte thickness, electrolyte properties (for example, electron, hole and ion conductivities), P O$_2$ at the sensing electrode and operation temperature. The leak current density can be calculated based on other works and predicts a depletion period of > 10$^4$ hrs for the cell shown in Figure 6. The cell voltage is still stable after a service of 5100 hrs, within the prediction. The stability test proves that the electronic leak of an electrolyte can be controlled by cell design to such an extent that the cell in service does not need frequent maintenance.

The amount of reduced NiO depends on cell structures and reduction conditions. The IRE of the cells shown in Figure 6 were reduced at −1.1 V for 18 minutes and 755 minutes, respectively, which corresponded to the degrees of reduced NiO of 11% and 67%, respectively. The IRE of the cell shown in Figure 7 was reduced for 50 minutes at −1.0 V, which corresponded to a degree of reduced NiO of 43%. A depleted IRE can be recovered by the electrochemical method as shown in Figure 6. The recoverability of the IRE originates in the electrode structure. The Ni recovery needs a joint participation of oxidized nickel, nickel oxide and electrons. If there is no oxygen ion passage within the IRE, the whole IRE cannot be recovered except the parts closely confined to the interface of IRE/electrolyte. The IRE of the cell in this study uses a composite electrode structure and the ionic passage is realized by a network of SSOYSZ and/or SDC20, which makes the whole IRE recoverable.

**Conclusions**

Durable internal reference oxygen sensors, which use the equilibrium P O$_2$ of the binary mixture of Ni/NiO as the reference, are demonstrated. The cells may have suitable composite ceramics or Pt as the sensing electrode, but the composite ceramics are proven advantageous over Pt with respects to the error in cell voltage at temperatures below 450 °C. cell resistance and working temperature range. The presented cells were fabricated by a flexible and potentially low cost method. The cell performance was elaborately evaluated in terms of accuracy, stability, response time, tolerance to thermal and P O$_2$ cycling and the recoverability, which are the key features for a commercial product. More than 200 cells have been fabricated and more than 30 cells have been tested. Both cell fabrication and performance are highly reproducible. Thus a well performing and reproducible internal reference oxygen sensor that can be applied in practice has been developed.

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