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Layer growth mechanisms on metallic electrodes under anodic polarization in cryolite-alumina melt

M. Oudot a,b, L. Cassayre a,b,⇑ P. Chamelot a,b, M. Gibilaro a,b, L. Massot a,b, M. Pijolat c, S. Bouvet d

a Université de Toulouse, INPT, UPS, Laboratoire de Génie Chimique, 118 Route de Narbonne, F-31062 Toulouse, France
b CNRS, Laboratoire de Génie Chimique, F-31062 Toulouse, France
c Ecole Nationale Supérieure des Mines SPIN-EMSE, CNRS, UMR 5307, LGF, 42023 Saint Etienne, France
d Rio Tinto Alcan, Aluval, 725 rue Aristide Berges, 38341 Voreppe, France

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A. Iron
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A B S T R A C T

The anodic behavior of Fe, Ni, Co electrodes was investigated in a cryolite-alumina melt at 960 ºC, by electrochemical techniques, microstructural characterizations and thermodynamic calculations, to provide a fundamental understanding of layers formation at metal (M) electrode surface. At low overpotential, anodic dissolution of M occurs; when the M n+ concentration at the surface reaches saturation, a M xAl3/Co xO4 spinel phase precipitates. Then, a dense M yO layer grows at the metal/spinel interface. As for Fe, polarization at higher overpotentials lead to the same layers of spinel and monoxide, but pores at the metal/Fe yO interface cause loss of adhesion of the oxide film.

1. Introduction

The Hall–Héroult process for primary aluminum production consists of the electrolysis of alumina using consumable carbon anodes, which leads to the emission of carbon dioxide. For both environmental and economic reasons, the development of an inert or non-consumable oxygen-evolving anode is today one of the key challenges for the aluminum industry: CO2 emissions would be replaced by O2 emissions, and the use of inert anodes would avoid carbon consumption as well as many of the process inefficiencies and safety risks associated with anode replacement [1].

Among the possible materials (metals, ceramics and cermets) to be used as oxygen-evolving anodes, metals are regarded as good candidates due to their high electrical conductivity, mechanical strength and ease of fabrication. However, very few metals are inert under oxygen evolution and the objective is to obtain a material exhibiting good corrosion resistance in cryolite-alumina melts (CAM), with a protective oxide scale on the anode surface.

Cu, Ni, Fe and Co based-alloys appear to be the most promising materials for this application. Many studies have been performed on these alloys, both under polarization in CAM [1–8] and gas-phase oxidation [9–19]. The latter are not directly concerned with inert anode development, but provide interesting information on the corrosion mechanisms of these alloys and their ability to grow protective oxide layers.

Nevertheless, the understanding of the corrosion behavior of metals in CAM, and more specifically the mechanisms of the initial oxide layer formation under anodic polarization, has not been fully investigated. In most cases, research [2–4,6–8] focused on determining the corrosion rates of the anodes and/or the current efficiencies obtained for aluminum production. In the frame of more fundamental studies, a specific methodology was developed in a previous work [4] in the case of Cu–Ni alloys.

As for iron, very few publications have been reported on its behavior as an anode. Antipov [2] performed cyclic voltammetry on Fe electrodes in a cryolite-alumina Fe2O3-containing mixture, and observed two cathodic/anodic peaks, at 0.9/1.5 and 1.5/1.7 V/ref(Al3+/Al), corresponding to the Fe(II)/Fe and Fe(II)/Fe(III) transitions, respectively. Then, galvanostatic electrolyses at various polarization times and current densities were performed, followed by X-ray Diffraction (XRD) analyses of the samples. On the iron electrode polarized at 0.5 A/cm2, the authors observed Fe2O3 at the anode/melt interface together with Fe2O3 and (Fe,Al)(AlFe)2O4. However, no micrography of the scale morphology was provided. Besides, no potentiostatic polarization was carried out, and the mechanisms of formation of these compounds were not detailed.

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⇑ Corresponding author at: Université de Toulouse, INPT, UPS, Laboratoire de Génie Chimique, 118 Route de Narbonne, F-31062 Toulouse, France. Tel.: +33 5 61 55 74 68; fax: +33 5 61 55 61 39.
E-mail address: cassayre@chimie.ups-tlse.fr (L. Cassayre).
The behavior of dissolved iron compounds in CAM was also examined: the solubility of Fe₃O₄ has been studied by Diep [20], while Jentoftsen investigated Fe(II) dissolution [21] and the solubility of FeO and FeAl₂O₄ [22]. These reports are of great interest, since the formation of protective oxide layers is highly dependent on the solubility of the oxidation products in the CAM.

The present work is mainly focused on the anodic behavior of iron during low potential and short time polarization. Rather than studying the behavior of this metal in aluminum production conditions (i.e. at high current densities), the aim was to provide a fundamental understanding of the initial oxide layers formation on the electrode surface, and consider whether or not the results could help to understand the degradation mechanisms of inert anodes. The role of potential, current density and polarization time was investigated. Then, metal surface and corrosion products were analyzed by scanning electron microscopy (SEM) coupled with energy dispersive spectrum (EDS), and electron probe microanalysis (EPMA). Based on thermodynamic calculations, the phase stability was determined in the various experimental conditions, in order to understand the corresponding oxidation mechanisms.

A similar study has been carried out on cobalt and nickel, in order to determine whether or not the oxidation mechanisms defined for iron could be extended to other metals, with properties close to those of iron.

2. Materials and methods

2.1. Cell

The cryolite melts were contained in a vitreous carbon crucible, which was placed in a graphite liner protecting the inside wall of a cylindrical vessel made of refractory steel. The cell was closed by a stainless steel lid cooled by circulating water. A schematic diagram of the experimental setup has already been presented elsewhere [23]. The gaseous atmosphere was U-grade (less than 5 ppm O₂) inert argon dehydrated with a purification cartridge (Air Liquide).

2.2. Chemicals and bath preparation

The cryolite melt was composed of pure Na₃AlF₆ (Alfa Aesar, purity 99.9%), with an 11 wt.% excess of AlF₃ (Alfa Aesar, purity 99.99%) and 5 wt.% of CaF₂ (Merk, purity 99.95%), leading to a cryolite ratio (CR) of 2.2. Alumina saturation was achieved by the addition of 9 wt.% of alumina.

Two hundred grams of the mixture were placed in the cell, and heated under vacuum to 120 °C for 24 h, then to 250 °C for 48 h, in order to dehydrate the salts. The cell was then filled with argon and heated up to 960 °C.

2.3. Electrodes

Iron, nickel and cobalt wires with a diameter of 1 mm (Goodfellow) were immersed 5–10 mm into the molten salt and used as working electrodes in a classical three-electrode setup. The actual immersed height was determined at the end of the run. The vitreous carbon crucible was used as counter electrode. Potentials were measured with respect to a platinum wire acting as a comparison electrode Pt/PtO₂/Al₂O₃. To ensure the stability of this electrode whose potential depends on the O²⁻ concentration in the CAM, the Pt wire was placed in a boron nitride container, filled with the salt mixture and drilled with a 0.2 mm diameter hole.

The equilibrium potential of the comparison electrode was regularly calibrated in regard of the oxygen evolution potential, determined by cyclic voltammetry on a gold working electrode. In this paper, all potentials are referred to the AlF₃/Al potential, which corresponds to the standard potential of the system composed of liquid aluminum in equilibrium with liquid cryolite under 1 atm. According to thermodynamics, under the experimental conditions, the O₂ evolution potential versus the AlF₃/Al system is equal to 2.18 V. Thus, potentials measured relative to the Pt comparison electrode were recalculated versus the AlF₃/Al system.

2.4. Techniques and equipment

Electrochemical measurements were carried out using an Autolab PGSTAT30 potentiostat controlled by GPES software. Four electrochemical techniques were used. Linear sweep voltammograms were recorded at a sweep rate of 0.002 V/s. Potentiostatic polarization were performed at various potentials and polarization times. Open-circuit potentials were recorded after short anodic polarization. Electrochemical Impedance Spectroscopy (EIS) was performed at the Open Circuit Potential (OCP) at high frequencies (from 10⁴ to 10⁵ Hz) on the electrode in order to determine the electrical resistance of the experimental set-up: the latter was measured to be around 0.7 Ω.

Scanning Electron Microscope (SEM) observations were performed on a Hitachi TM-1000. A Backscattered Electron (BSE) detector was used. Electron Microprobe Analyses (EPMA) and elemental mapping were performed on a CAMECA SX100.

Small gold markers (0.4–0.5 µm) were deposited by Physical Vapor Deposition (PVD) using a Emitech K550X on some iron wires prior to electrochemical tests, in order to localize the initial interface. The current and time of deposition were 0.05 A and 120 s, respectively.

The FactSage 6.3 software [24] was used to perform thermodynamic calculations.

3. Experimental results

3.1. Electrochemical study

3.1.1. Linear voltammetry

Linear sweep voltammograms were performed on iron, nickel and cobalt in the CAM. The potential was slowly increased (sweep rate 0.002 V/s) from the OCP to a potential higher than 2.18 V/AlF₃/Al (O₂ evolution). Typical voltammograms are presented in Fig. 1 for iron and gold and Fig. 2 for nickel and cobalt.

Although the results are not perfectly reproducible, in particular in terms of current density due to uncertainties in the measurement of the surface area, the trend between the different samples remains the same and the results are similar enough to be exploited.

The voltammogram on iron shows that oxidation reactions take place on the electrode, compared with gold electrode. Indeed, the current density starts increasing from 0.9 V/AlF₃/Al, thus far below the O₂ evolution potential. The absence of such currents on the gold electrode (cf. Fig. 1, dotted line) proves that they involve the working electrode material, i.e. iron. Besides, the high current densities (typically above 0.1 A/cm²) evidence for fast reaction rates. Three oxidation peaks are observed, at around 1.2 V/AlF₃/Al), 1.35 V/AlF₃/Al and 1.85 V/AlF₃/Al. The increase of current density leading to the first peak at 1.2 V/AlF₃/Al starts at 1.05 V/AlF₃/Al (black dotted line). Below 1.05 V/AlF₃/Al, lower oscillating currents are observed, starting from 0.9 V/AlF₃/Al.

Similarly, current starts increasing from 1.0 and 1.4 V/AlF₃/Al for Ni and Co respectively, with a corresponding oxidation peak at 1.3 and 1.6 V/AlF₃/Al. It can be noted that for Ni, above the O₂ evolution potential, a drastic drop of the current density is observed. It is likely due to the formation of an insulating NiF₂ layer, as observed by Khramov [25].
dropping sharply to the initial value. This plateau indicates that a current is detected on the linear voltammogram between 0.9 and 1.05 V/AlF$_3$/Al). The potential decay is not exponential but rather linear. Several measurements were performed on the same sample, with sufficient relaxation time between each of them to allow the electrode potential to return to its initial equilibrium. The anodic applied current was progressively increased between each measurement.

Four of the open circuit potential recordings on iron are presented in Fig. 3.

As shown in Fig. 3, in the case of a low current density pulse (0.02 A/cm$^2$), the electrode potential returns directly to its rest value and no plateau is observed, even for longer current pulses (20 and 40 s). The potential decay is not exponential but rather linear. This is attributed to side reactions, indicated by small oscillating currents on the linear voltammogram between 0.9 and 1.05 V/(AlF$_3$/Al) (cf. Fig. 1).

After a 10 s anodic polarization at 0.26 A/cm$^2$, the electrode potential decreases through a plateau near 1.05 V/(AlF$_3$/Al), before dropping sharply to the initial value. This plateau indicates that a solid compound has formed on the surface and its pseudo-equilibrium potential is around 1.05 V/(AlF$_3$/Al).

Between these two values (0.02 and 0.26 A/cm$^2$), the existence or not of the potential plateau during the relaxation is more ambiguous. For instance, as shown in Fig. 3 for $i$ = 0.20 A/cm$^2$ and $t$ = 10 s, neither the potential returns directly to its rest value nor a stable plateau is observed: a slight wave takes place and does not allow concluding whether a solid compound was formed or not. This behavior may illustrate the early moments of the formation of the compound, with partial covering of the electrode surface.

Taking into account the ohmic drop IR due to the electrical resistance of the experimental set-up, the potentials reached during the polarization at 0.20 and 0.26 A/cm$^2$ are above the transient potential measured after the relaxation step ($E > E_{\text{plateau}}$ = 1.05 V/(AlF$_3$/Al)). Thus, the potential reached is not the only criterion, and it is proposed here that the formation of a solid compound on an iron electrode requires a minimal current density ($i_{\text{min}}$). A value around 0.20 A/cm$^2$ is a good estimate.

For pulse current densities higher than 0.20 A/cm$^2$ (for instance $i$ = 0.55 A/cm$^2$ and $t$ = 20 s on Fig. 3), a second plateau potential is observed at 1.14 V/(AlF$_3$/Al), suggesting the formation of a second oxidation product, at higher current densities and/or longer polarization times.

Concerning nickel and cobalt, open circuit potential plots are presented in Fig. 4. They show the same trend as for iron. For low current pulses, the potential returns directly to its rest value. When increasing the pulse current, a minimal current density for which a plateau is observed during the relaxation is evidenced. For higher current densities, the plateau during the relaxation is clearly observed. For both nickel and cobalt, this limiting current density required to form a solid compound on the electrode surface was measured, and the estimated values for $i_{\text{min}}$ and the corresponding plateau potential ($E_{\text{plateau}}$) are summarized in Table 1.

3.1.1. Open circuit potential recordings after short polarization

Measurements of the Open Circuit Potential (OCP) of iron, nickel, and cobalt electrodes after a short anodic current pulse were performed in order to evidence the formation of an oxide layer on the electrode during the anodic polarization. Indeed, the appearance of a plateau during the relaxation following the current pulse indicates the presence of a solid compound on the electrode surface [4].

Several measurements were performed on the same sample, with sufficient relaxation time between each of them to allow the electrode potential to return to its initial equilibrium. The anodic applied current was progressively increased between each measurement.

Four of the open circuit potential recordings on iron are presented in Fig. 3.

As shown in Fig. 3, in the case of a low current density pulse (0.02 A/cm$^2$), the electrode potential returns directly to its rest value and no plateau is observed, even for longer current pulses (20 and 40 s). The potential decay is not exponential but rather linear. This is attributed to side reactions, indicated by small oscillating currents on the linear voltammogram between 0.9 and 1.05 V/(AlF$_3$/Al) (cf. Fig. 1).

After a 10 s anodic polarization at 0.26 A/cm$^2$, the electrode potential decreases through a plateau near 1.05 V/(AlF$_3$/Al), before dropping sharply to the initial value. This plateau indicates that a solid compound has formed on the surface and its pseudo-equilibrium potential is around 1.05 V/(AlF$_3$/Al).

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3.1.3. Electrolytes at constant potential

To characterize the compounds formed at the metal electrode surface during the anodic polarization, potentiostatic electrolyses were performed on iron, cobalt and nickel. The potential values and corresponding charge imposed during the electrolyses are summarized in Table 2.

The characterization of the samples corresponding to these polarization conditions are presented in the following section.
3.2. Characterization after potentiostatic polarization on iron

3.2.1. Polarization at 1.1 V/(AlF<sub>3</sub>/Al) (40 C)

SEM-BSE micrographs of the iron electrode after a potentiostatic polarization at 1.1 V/(AlF<sub>3</sub>/Al) did not show the formation of any oxidation product on the electrode surface: only a frontal dissolution of the electrode occurred.

3.2.2. Short time polarization at 1.2 V/(AlF<sub>3</sub>/Al) (100 s)

SEM-BSE micrograph of the iron electrode with the gold markers after a short (100 s) potentiostatic polarization at 1.2 V/(AlF<sub>3</sub>/Al) is presented in Fig. 5a. This micrograph shows that a thin and adherent layer (2–4 μm) was formed on the metal surface. Microprobe analysis indicates that the layer is composed of the elements Fe, Al and O, with an (Al + Fe)/O mole ratio of 0.76 ± 0.03 (11 measurements), evidencing a spinel phase (Fe,Al)<sub>3</sub>O<sub>4</sub>. This aluminum ferrite has a composition between AlFe<sub>2</sub>O<sub>4</sub> and Al<sub>0.7</sub>Fe<sub>2.3</sub>O<sub>4</sub>; it will henceforth be referred to as Al<sub>x</sub>Fe<sub>3</sub>/C<sub>x</sub>O<sub>4</sub>. It can be seen that the gold markers are embedded in the bulk of the ferrite phase, between the metal/ferrite and the ferrite/melt interfaces. In some places, small light grey nodules are visible between the metal and the ferrite layer. The microprobe analysis indicated that it corresponds to the wüstite phase, noted as Fe<sub>y</sub>O (<sub>y</sub> < 1).

3.2.3. Longer time polarization at 1.2 V/(AlF<sub>3</sub>/Al) (350 s)

Fig. 5b shows the SEM micrograph of an iron electrode after potentiostatic polarization at 1.2 V/(AlF<sub>3</sub>/Al) for 350 s. Again, a thin dark grey layer is observed at the interface with the electrolyte. The (Al + Fe)/O mole ratio in the layer, determined by microprobe analysis, is 0.77 ± 0.03 (14 measurements). Similar to the short polarization experiment, this layer is thus an aluminum ferrite phase. The gold markers which were initially present at the metal surface are not observed in this case. Under the aluminum ferrite layer, a 8–10 μm-thick layer of wüstite (light grey) is present with few pores localized at the metal/wüstite interface; the overall microstructure of the Fe<sub>y</sub>O layer is clearly dense and adherent.

### Table 1

<table>
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<tr>
<th>Metal</th>
<th>Fe</th>
<th>Ni</th>
<th>Co</th>
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</thead>
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<tr>
<td>&lt;sub&gt;i&lt;/sub&gt;min (A/cm&lt;sup&gt;2&lt;/sup&gt;)</td>
<td>0.20</td>
<td>0.012</td>
<td>0.008</td>
</tr>
<tr>
<td>E&lt;sub&gt;plateau&lt;/sub&gt; (V/ref)</td>
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<td>1.39</td>
<td>1.10</td>
</tr>
</tbody>
</table>

### Table 2

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<th>Metal</th>
<th>Imposed potential (V)</th>
<th>Initial gold markers</th>
<th>Charge (C)</th>
<th>Duration (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron 1.1</td>
<td>No</td>
<td>40</td>
<td>940</td>
<td></td>
</tr>
<tr>
<td>Iron 1.2</td>
<td>Yes</td>
<td>3</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Iron 1.2</td>
<td>Yes</td>
<td>20</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>Iron 1.2</td>
<td>No</td>
<td>20</td>
<td>400</td>
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<tr>
<td>Iron 1.4</td>
<td>No</td>
<td>40</td>
<td>1000</td>
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</tr>
<tr>
<td>Cobalt 1.4</td>
<td>No</td>
<td>1</td>
<td>1650</td>
<td></td>
</tr>
<tr>
<td>Nickel 1.5</td>
<td>No</td>
<td>5</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

### Fig. 3

Open circuit potential recordings obtained on an iron electrode after various current pulses in the CAM (CR = 2.2; 5 wt.% CaF<sub>2</sub>; 9 wt.% Al<sub>2</sub>O<sub>3</sub>; T = 960 °C) (right: zoom of the left plot).

### Fig. 4

Open circuit potential recordings obtained on nickel and cobalt electrodes after various current pulses in the CAM (CR = 2.2; 5 wt.% CaF<sub>2</sub>; 9 wt.% Al<sub>2</sub>O<sub>3</sub>; T = 960 °C).

### 3.2.2. Short time polarization at 1.2 V/(AlF<sub>3</sub>/Al) (100 s)

SEM-BSE micrograph of the iron electrode with the gold markers after a short (100 s) potentiostatic polarization at 1.2 V/(AlF<sub>3</sub>/Al) is presented in Fig. 5a.

This micrograph shows that a thin and adherent layer (2–4 μm) was formed on the metal surface. Microprobe analysis indicates that the layer is composed of the elements Fe, Al and O, with an (Al + Fe)/O mole ratio of 0.76 ± 0.03 (11 measurements), evidencing a spinel phase (Fe,Al)<sub>3</sub>O<sub>4</sub>. This aluminum ferrite has a composition between AlFe<sub>2</sub>O<sub>4</sub> and Al<sub>0.7</sub>Fe<sub>2.3</sub>O<sub>4</sub>; it will henceforth be referred to as Al<sub>x</sub>Fe<sub>3</sub>/C<sub>x</sub>O<sub>4</sub>.

It can be seen that the gold markers are embedded in the bulk of the ferrite phase, between the metal/ferrite and the ferrite/melt interfaces. In some places, small light grey nodules are visible between the metal and the ferrite layer. The microprobe analysis indicated that it corresponds to the wüstite phase, noted as Fe<sub>y</sub>O (<sub>y</sub> < 1).

### 3.2.3. Longer time polarization at 1.2 V/(AlF<sub>3</sub>/Al) (350 s)

Fig. 5b shows the SEM micrograph of an iron electrode after potentiostatic polarization at 1.2 V/(AlF<sub>3</sub>/Al) for 350 s. Again, a thin dark grey layer is observed at the interface with the electrolyte. The (Al + Fe)/O mole ratio in the layer, determined by microprobe analysis, is 0.77 ± 0.03 (14 measurements). Similar to the short polarization experiment, this layer is thus an aluminum ferrite phase. The gold markers which were initially present at the metal surface are not observed in this case. Under the aluminum ferrite layer, a 8–10 μm-thick layer of wüstite (light grey) is present with few pores localized at the metal/wüstite interface; the overall microstructure of the Fe<sub>y</sub>O layer is clearly dense and adherent.
Besides, it can be noted that the metal/wüstite interface is very smooth, whereas the wustite/ferrite interface is irregular, as is the metal/ferrite interface after short polarization at the same potential (100 s). Polarization under the same conditions (1.2 V/(AlF₃/Al), 20 C) was performed on an iron electrode without the initial gold markers. The same phases were seen with identical layer thicknesses, proving that the gold deposit does not influence oxide formation.

3.2.4. Polarization at 1.4 V/(AlF₃/Al)

SEM-BSE micrographs of the iron electrode after potentiostatic polarization at 1.4 V/(AlF₃/Al) are presented in Fig. 6a and b for 20 C and 40 C, respectively, together with elemental mapping (Al, O, Fe, F, Na).

The same sequence as after the 20 C-polarization at 1.2 V/(AlF₃/Al) is found along the electrode: salt/Al₂Fe₃₋ₓOₓ(FeₓO)/Fe. The FeₓO and Al₂Fe₃₋ₓOₓ layers are thicker than after polarization at 1.2 V/(AlF₃/Al) for the same charge, but the main difference between the samples after the polarization at 1.2 V/(AlF₃/Al) and 1.4 V/(AlF₃/Al) for 20 C concerns the porosity. Obviously, after the polarization at 1.2 V/(AlF₃/Al), the FeₓO layer is dense and adherent, whereas after the polarization at 1.4 V/(AlF₃/Al), numerous pores and voids filled with salt are observed, especially at the metal/FeₓO interface and at the grain boundaries in the FeₓO layer. This phenomenon is even more pronounced for 40 C: in some places the FeₓO layer is completely separated from the metal, and large amounts of salt have penetrated near to the metal surface where another very thin wüstite layer can be observed.

Elemental mapping confirms the chemical analyses: the bulk of FeₓO and Al₂Fe₃₋ₓOₓ layers are exempt of Na and F, while most of the layers porosities are filled with salt (identified by the presence of Al, Na and F elements). It is also clear from the elemental mapping presented in Fig. 6b that Fe is not present in the infiltrated electrolyte or as a FeF₃ solid compound.

Increasing the polarization voltage from 1.2 to 1.4 V/(AlF₃/Al) thus does not modify the oxide scale chemistry but greatly affects its microstructure and adhesion properties.

3.3. Characterization after potentiostatic polarization on cobalt and nickel

Typical SEM-BSE micrographs of cobalt and nickel electrodes after potentiostatic polarization are presented in Fig. 7a and b, respectively. For each metal, the potential was set above the potential Eplateau observed in relaxation tests.

For both electrodes, the micrographs show that a biphasic layer has formed on the surface. Furthermore, the structure of each layer is the same as that formed on the iron electrode after polarization at 1.2 V/(AlF₃/Al): a monoxide phase is evidenced on the metal surface (CoO and NiO on the Co and Ni electrode, respectively), underneath an outer Al-containing spinel phase (Co₂Al₃₋ₓOₓ and NiAl₂O₄ on the Co and Ni electrode, respectively). It can be noted that the morphology of the monoxide layer on the nickel electrode is different from that on iron and cobalt: the latter look the same, but the nickel one is columnar. Although the experimental conditions were different for each metal (polarization potential, duration, charge), the same sequence was found: salt/MₓFeₓ₋₃₋ₓOₓ/MₓO/M, which very probably means that similar mechanisms are involved in the oxide layer formation.

4. Thermodynamic calculations for iron

In order to further understand experimental findings on iron, thermodynamic calculations were performed with the use of the FactSage 6.3 software [24] and the following databases: FactPS (pure substances), FToxid (spinel and monoxide solid solutions) and FTHall (NaF–AlF₃–CaF₂–liquid solution). Since the FTHall database does not include iron compounds, and since none of the Na–Ca–F elements were detected in the oxide layers formed on Fe, it was decided to simulate the CAM with the unique compound Al₂O₃, which can account for both Al and O incorporation in the oxide layers. The system was thus restricted to the Fe–Al₂O₃–O₂ system.

In order to convert the calculated chemical potentials into electrochemical potentials, the following half-cell equation for the O₂/Al₂O₃/O₂ redox system was considered:

\[ 3O_2(g) + 4AlF_3(\text{cry}) + 12Na^-_{(\text{cry})} + 12e^- = 2Al_2O_3(\text{cry}) + 12NaF(\text{cry}) \]  

(1)

According to the Nernst equation, for reaction (1), the oxygen partial pressure \( P(O_2) \) is linked to the redox potential \( E(\text{O}_2/\text{Al}_2\text{O}_3) \) according to:

\[ E(\text{O}_2/\text{Al}_2\text{O}_3) = \frac{2.303RT}{T} \log \frac{P^1(O_2) \cdot a^1(AlF_3) \cdot a^{12}(Na^-)}{a^2(Al_2O_3) \cdot a^{12}(NaF)} \]  

(2)

where:
(i) $\alpha(\text{AlF}_3)$, $\alpha(\text{NaF})$ and $\alpha(\text{Al}_2\text{O}_3)$ refer to the activity of the compounds considering $\text{AlF}_3(s2)$, $\text{Al}_2\text{O}_3(\gamma,s)$ and NaF(s) as reference states, respectively.

(ii) The activity of Na$^+$, $\alpha(\text{Na}^+)$, is assumed to be unity.

(iii) $R$ is the ideal gas constant, $T$ the absolute temperature (K) and $F$ the Faraday constant ($\text{C mol}^{-1}$).

(iv) $E^\circ(\text{O}_2/\text{Al}_2\text{O}_3)$ is the standard potential, considering the redox couple $\text{AlF}_3/\text{Al}$ as the reference potential (i.e. $E^\circ(\text{AlF}_3/\text{Al}) = 0$ V).

With the operating experimental conditions, preliminary calculations showed that:
(i) \( E'(O_2/\text{Al}_2\text{O}_3) = 2.218 \text{ V vs. AlF}_3/\text{Al} \) at 960 °C,
(ii) \( \alpha(\text{AlF}_3) = 0.0019 \) and \( \alpha(\text{NaF}) = 0.1884 \) for a cryolite mixture of CR = 2.2 containing 5 wt% CaF \(_2\) at 960 °C. The variation of AlF \(_3\) and NaF activities with the Al\(_2\)O\(_3\) content was considered negligible. These activity data are in good agreement with data published by Solheim et al. [26].

The relationship between \( E(O_2/\text{Al}_2\text{O}_3) \) and \( P(O_2) \) is finally:

\[
E(O_2/\text{Al}_2\text{O}_3) = 2.174 + 0.061 \log[P(O_2)] - 0.041 \times \log[\alpha(\text{Al}_2\text{O}_3)]
\]  

4.1. Composition-potential diagram

A composition-potential diagram, presented in Fig. 8, was first established for \( \alpha(\text{Al}_2\text{O}_3) = 1 \), accounting for an alumina-saturated cryolite mixture. It shows the stable phases in the Fe–O–Al\(_2\)O\(_3\) system as a function of potential and the proportion of each element in the spinel phase when increasing potential from 1.00 V/(\text{AlF}_3/\text{Al}) up to 2.25 V/(\text{AlF}_3/\text{Al}).

Iron starts oxidizing and forms an iron aluminate whose composition is Fe\(_{3+x}\)Al\(_{3-x}\)O\(_4\) at 1.11 V/(\text{AlF}_3/\text{Al}). Then, the phase composition evolves from Fe\(_{3+x}\)Al\(_{3-x}\)O\(_4\) to Fe\(_3\)O\(_4\). Over 1.82 V/(\text{AlF}_3/\text{Al}), the spinel phase oxidizes into the Fe\(_3\)O\(_4\) hematite phase. At \( E = 2.174 \text{ V, O}_2(\text{g}) \) is stable together with Fe\(_3\)O\(_4\).

4.2. Potential-alumina activity diagram

The stability diagram of the Fe–O–Al\(_2\)O\(_3\) system versus potential and oxygen partial pressure are related, the Fe\(_3\)O\(_4\) stoichiometry is expected to vary with the potential. Thus, a "\( E(V/(\text{AlF}_3/\text{Al})) - \text{Fe}_3\text{O}_4 \) composition" diagram was calculated for \( \log[\alpha(\text{Al}_2\text{O}_3)] = -1.8 \), cf. dotted line in Fig. 9 to exhibit the influence of the potential on the Fe\(_3\)O\(_4\) composition change. This diagram is presented in Fig. 10.

The diagram shows that the Fe\(_3\)O\(_4\) molar ratio in the wüstite phase varies linearly with the applied potential during the polarization. Indeed, the higher the potential applied, the lower the iron content in Fe\(_3\)O\(_4\), i.e. the higher the cation vacancy concentration.

5. Discussion

The understanding of oxidation mechanisms that can be inferred from both experimental and thermodynamic studies is proposed in the following section.

5.1. Oxidation mechanisms on Fe

5.1.1. Formation of the aluminum ferrite layer

According to the linear voltammetry measurements, the first reaction involving iron starts around 1.05 V/(\text{AlF}_3/\text{Al}) with the oxidation of metallic iron into Fe\(_{2+}\). It can be noted that there is a
slight difference between the measured potential and the potential given by the thermodynamic calculations (1.11 V/[AlF3/Al]): this is attributed to iron dissolution in the CAM. Indeed, this dissolution leads to a depolarization, involving solvation effects [28], which is not taken into account in the calculations since the thermochemical databases do not include iron compounds dissolved in the CAM.

The OCP recordings show that after a short current pulse at a low current density (below 0.2 A/cm²), no potential plateau is observed during the relaxation, even if the potential reached during the polarization is above the E_{Fe_{x}Al_{1-x}O_{y}} equilibrium potential measured during the relaxation. This indicates that no stable phase has formed on the anode surface. To observe a plateau during relaxation, current density must reach a minimal value (i_{min}). Thus, the applied potential is not the only criterion, current density also has an influence: a minimal current density estimated around 0.20 A/cm² is required to form the Fe₃Alₓ₋ₐₙ₋ₜₐₙ layer.

The existence of this limiting current density can be explained considering that a minimal iron flux from the metal towards the electrolyte to form the ferrite layer which traps the gold markers. This metal dissolution/ferrite precipitation phenomenon is illustrated in Fig. 11a and b.

The SEM characterization of an iron electrode after longer polarization at 1.2 V/[AlF3/Al] (20 C), the disappearance of the gold markers in the aluminum ferrite layer and the fact that the thickness of the layer remains quite constant suggest that the ferrite dissolves and regenerates at about the same rate.

5.1.2. Growth of the Fe₃O₇ layer

Once the ferrite layer has precipitated on the iron surface, the next step in the oxidation process is the formation of an intermediate Fe₃O₇ layer, between the metal and the aluminum ferrite layer. The SEM characterization of an iron electrode after short polarization at 1.2 V/[AlF3/Al] (3 C) showed small nodules of Fe₃O₇ in some places at the metal/ferrite interface. After longer polarization at 1.2 V/[AlF3/Al] (20 C), these nodules turned into a dense and adherent Fe₃O₇ layer.

According to thermodynamic calculations (cf. Fig. 9), the Fe₃O₇ phase is stable only between 1.26 and 1.43 V/[AlF3/Al], for an alumina activity in the CAM below 0.11. The fact that this phase is observed in our experimental conditions (alumina-saturated melt) means that the ferrite layer acts as a shield against the species from the CAM and that underneath this layer, the alumina activity is low enough to allow Fe₃O₇ formation between the metal and the Al₃Feₓ₋ₐₙ₋ₜₐₙ phases.

Besides, even if a few pores are observed at the metal/Fe₃O₇ layer interface, the overall microstructure of the layer is clearly dense and adherent. It indicates that the Fe₃O₇ layer grows inwards principally. Indeed, the case of a growth predominantly outwards, based on an iron flux towards the CAM, would imply creation of vacancies at the metal/Fe₃O₇ layer interface, and thus lead to loss of adhesion of the layer by formation of pores. It was concluded that the Fe₃O₇ layer grows mainly inwards, due to O²⁻ diffusion from the CAM to the metal/Fe₃O₇ layer interface via grain boundaries. This mechanism is illustrated in Fig. 11.

5.1.3. Degradation of the Fe₃O₇ layer

In contrast to the dense and adherent microstructure observed at 1.2 V/[AlF3/Al], polarization at 1.4 V/[AlF3/Al] leads to a Fe₃O₇ layer containing numerous pores and voids filled with salt, especially at the metal/Fe₃O₇ layer interface and at the grain boundaries in the Fe₃O₇ layer. A loss of adherence of the Fe₃O₇ layer was observed. The presence of pores indicates iron diffusion from the metal/oxide interface towards the melt, creating pores and voids, which reveals a change in the oxidation mechanism.

In the wüstite phase, the Fe(II) mobility and thus its diffusion rate is related to the cation vacancy concentration: high cation vacancy concentration implies high cation mobility [27]. Thermodynamic calculations have shown that the iron-substoichiometry of Fe₃O₇ increases with the applied potential, from Fe₃O₇ to Fe₃AlₙO₇ (cf. Fig. 10): the higher the potential applied, the higher the diffusion rate of Fe(II) in Fe₃O₇.

As a consequence, at low potentials, the cation mobility in the Fe₃O₇ phase is low, and the O²⁻ diffusion from the CAM to the metal/Fe₃O₇ interface by grain boundaries is the predominant mechanism for the oxidation process: the Fe₃O₇ growth is mainly inwards, and the layer formed is adherent. On the contrary, at higher potentials, the Fe₃O₇ iron-substoichiometry is high, and so is the Fe(II)/Fe(III) mobility in the wüstite phase. It has been assumed that the ferrite layer dissolves and regenerates at about the same rate. This assumption is in agreement with the increase
of the Fe(II)/Fe(III) mobility in the wüstite phase. Indeed, due to their higher mobility, Fe(II) and Fe(III) diffuse from the wüstite layer into the ferrite phase where they participate in the formation of the ferrite phase, whose thickness remains about constant due to its dissolution in the electrolyte at the same time. This diffusion leads to the creation of pores and voids in the wüstite layer, especially at the metal/wüstite interface, and at the grain boundaries where the diffusion rate is higher.

Unlike the results of Gallino [18], Khramov [25] and Beck [29], no FeF₃ phase is observed at the metal/oxide interface or in the infiltrated salt. This is attributed to the short polarization time (maximum 1000 s compared to at least 72 h in the other studies), not long enough to allow iron fluoride formation. It is thus believed that the metal fluoride formation occurs in a later stage of the degradation process, after the initial formation of the two oxide layers, and when no oxide ion is available anymore in the infiltrated electrolyte.

5.2. Oxidation mechanisms on nickel and cobalt

Experimental results obtained on nickel and cobalt showed the same phenomena as those obtained with iron. First of all, open circuit potential recordings after short polarization showed the existence of a minimal current density \( i_{\text{min}} \) required to form a stable compound on the electrode surface. Then, the same type of layer was observed on the electrode surface under low potential polarization: an Al-containing spinel at the interface with the CAM, above a monoxide phase layer near to the metal. Thus, the same oxidation scenario is proposed for iron, nickel and cobalt: metal dissolution/spinel precipitation/monoxide growth.

However, \( i_{\text{min}} \) was observed to vary from one metal to another: it decreases following the sequence Fe > Ni > Co. This variation is similar to the metal ions M°°° solubility in the CAM. Indeed, for iron, it has been proposed that the minimal current density \( i_{\text{min}} \) corresponds to a minimum Fe(II)/Fe(III) flux, from the metal towards the melt, required to saturate the melt at the interface and precipitate the Fe₃Al₂O₄ phase. Likewise, it is proposed here that the value of \( i_{\text{min}} \) for Ni (respectively Co) corresponds to a minimum flux required to precipitate the NiAl₂O₄ (respectively Co₃Al₂O₄) phase.

Literature data [22] indicates that in similar experimental conditions (CR = 2.3, Al₂O₃-saturated CAM, \( T = 1020 \) °C), the Fe(II) solubility is 0.34 wt% and that of Ni(II) is 0.0025 wt%. This is in agreement with the fact that \( i_{\text{min}} \) for Fe is much higher than for Ni (0.20–0.25 A/cm² compared to 0.012 A/cm²). No data is available concerning the Co solubility in CAM, but since \( i_{\text{min}}(\text{Fe}) > i_{\text{min}}(\text{Ni}) > i_{\text{min}}(\text{Co}) \), it is expected that the solubility of Co compounds is even lower than that of Ni.

Thus, for each metal, \( i_{\text{min}}(\text{M}) \) depends on the M°°° concentration required to saturate the melt in a small volume of salt at the metal surface: the lower the concentration to reach, the lower the metallic ion flux, thus the lower the current density required for the same polarization time.

6. Conclusions

The study of the anodic behavior of iron, cobalt and nickel in cryolitic melt during low potential polarization yields relevant information on the oxidation reactions occurring, depending on the polarization conditions, and allows proposing a common oxidation scenario: metal dissolution/spinel precipitation/monoxide growth.

When the potential is above \( E(\text{M}/\text{M}°°°) \), the metal M oxidizes into M°°°. At low overpotential, M°°° ions dissolve in the CAM, close to the metal surface. If the anodic current density, i.e. the dissolution rate, is high enough, the local M°°° concentration reaches the solubility limit, and an Al-containing spinel phase precipitates on the electrode surface. This spinel layer enables maintaining a low alumina activity underneath. If the polarization is maintained, a monoxide layer grows between the metal and the spinel layer. Depending on the M°°° mobility in the monoxide layer, the latter is dense and adherent or contains pores and voids. Indeed, if the M°°° mobility is low, the MO layer grows by inwards O²⁻ diffusion via grain boundaries: this leads to the formation of a dense and adherent layer. On the contrary, when the M°°° mobility is high, the M°°° ions diffuse rapidly from the MO layer towards the spinel phase and the electrolyte. This mass transfer creates pores and voids in the MO layer, in particular at the M/O interface, which can finally lead to the loss of adhesion of the MO layer and the infiltration of electrolyte. Based on other studies [18, 25, 29] performed for longer duration and at higher current densities, it is believed that, in a later stage of the degradation, metal fluoride form between the oxide layer and the metal, due to oxide ion depletion in the infiltrated electrolyte.

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References
