FORCED ELECTROCODEPOSITION OF NICKEL/SILICA BY HORIZONTAL IMPINGING JET CELL

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ABSTRACT: The improvement of silica particle codeposition into a nickel electrodeposited composite coating (ECC) by a double face horizontal impinging jet cell (IJC) has been studied. The microstructure of coatings was examined by means of scanning electron microscopy performed in backscattered electron mode. The embedded particles distribution was shown to be the densest and the most uniform in laminar low flow mode and when the nozzle is at a distance of 5 mm close from the cathode. Excrescences observed on the composite surface are due to the wave-like flow of the jet on the cathode surface. The silica content of the nickel composite coatings was assessed by energy dispersive X-ray spectroscopy. The amount of particles embedded in the coating decreases with an increasing Reynolds number and as the nozzle-to-sample distance d becomes larger. A maximum rate of 4.43 wt% of silica has been successfully loaded at a distance d equal to 5 mm in the Ni-SiO2 composite coating.

KEYWORDS: Nickel-Silica, electrocodeposition, Composite coatings, impinging jet cell, Hydrodynamics.

INTRODUCTION

Electrodeposited composite coatings (ECCs) consist of an electrodeposited metal matrix in which inert particles are embedded. ECCs are used in many engineering fields such as in automotive and aerospace industries (Fink & Prince 1928; Metzer et al. 1970) because they present improved mechanical (Wang & Wei 2003) and corrosion resistance properties (Özkan et al. 2013; Ben Temam et al. 2007). The most commonly studied and used particles are silicon carbide SiC (Vaezi et al. 2008; Maurin & Lavanant 1995; Rudnik et al. 2010), silicon Si (Popczyk 2008), alumina Al2O3 (Chen et al. 2006)(Beltowska-Lehman et al. 2011) and silica SiO2 (Kasturibai & Kalaignan 2012; Terzieva et al. 2000). Their use depends on the coating purpose.
Typically, electrodeposition processes are widely studied and used because this technique is inexpensive and allows production of homogeneous deposits in well-controlled conditions. Current density (Vaezi et al. 2008), bath agitation (Berçot et al. 2002), particles load in the bath (Kasturibai & Kalaignan 2012) and particles size are the main parameters which control the embedment rate of the inert particles into the metal matrix. In the case of SiC, many authors reported that micro sized particles codeposit more easily than nanoparticles (Garcia et al. 2001)(Lee et al. 2007; Pavlatou et al. 2006)

The mechanism of codeposition was early studied by Guglielmi (Guglielmi 1972), which proposed particles adsorption on the cathode before their embedment. In his approach, although the theoretical evolution of embedded particles as a function of the current presented the same trend as the experimental curves, the deviations were considerable. This was related to the fact that this description only accounted for the current density and the load of particles in the bath and disregarded the bath agitation. Then, several Guglielmi-modified models have been proposed (Berçot et al. 2002; Low et al. 2006; Celis et al. 1987). In particular, that of Yang et al. (Yang & Cheng 2013) took into account the bath hydrodynamic and more reliably predicted SiC embedment rate in a nickel-cobalt matrix through a theoretical model. However, the equations involved a number of empiric corrective factors whose physical meanings are not obvious and, moreover, the particle surface chemistry was not considered.

The chemical properties of the particle’s surface play an important role in the mechanism of codeposition. In fact, hydrophilic particles codeposit more hardly than hydrophobic particles. Oxide particles such as silica have usually a hydrophilic surface (Celis & Roos 1977; Terzieva et al. 2000; Nowak et al. 2000). This properties originates from hydrogen bonds between silanol groups located on the particles surface and the water molecules of the plating bath (Zhuravlev 2000). A multilayer coverage of water molecules then surrounds particles. Nowak et al. (Nowak et al. 2000) proved that the thickness of the water layer exceeds the thickness of the electric double layer. The particles are therefore held away from the cathode and this prevents their codeposition.

In order to overcome this phenomenon and improve silica embedment rate, several approaches were proposed to change the particles hydrophilicity to hydrophobicity. One of them is to convert silanol groups into siloxane through a multisteps process at high temperature and under vacuum (Zhuravlev 2000). Alternatively, Kobayashi (Kobayashi 1993) proposed a surface treatment of silica by oligodimethylsiloxane-α,ω-diol to turn hydrophilic silica surfaces into hydrophobic surfaces. Using this methodology, Terzieva et al. (Terzieva et al. 2000) achieved a copper/silica ECC containing 9 vol% particles embedded. However, it should be noted that these physical and chemical approaches involve the use of reactors and specific equipment as well as several handling steps. They are therefore demanding in terms of materials and time and their scale-up is less straightforward. Considering especially the properties of mechanical and corrosion resistance of silica composites and their use in large-scale systems, the availability of more accessible methods of ECCs preparation is of great importance.
The aim of this work is to modulate the hydrodynamics of the electrodeposition process in order to free the silica particles from the aqueous layer without any chemical treatment and therefore to improve the codeposition. For this purpose, an horizontal impinging jet cell (IJC) setup, previously designed and characterized (Abro et al. 2016) has been used. The effects of the flow mode and nozzle-cathode distance on the loading rate of silica particles in an electrodeposited nickel matrix have been in particular investigated.

MATERIALS AND METHODS

Codeposition Experiments

Nickel/silica particles (Ni-SiO₂) composite coatings were codeposited in a double horizontal impinging jet cell, as described and characterized elsewhere (Abro et al. 2016). The electrolyte was a Watt bath and the size of silica particles (Sikron) was characterized by a wide distribution of diameters, which remained below 10 microns, as depicted in Figure 1.

![Figure 1: Scanning electron microscopy image of the silica SiO₂ powder used in the preparation of the coatings.](image)

The bath composition and the general electrodeposition parameters are presented in Table 1.

<table>
<thead>
<tr>
<th>Composition</th>
<th>Content (g/L)</th>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>NiSO₄·7H₂O</td>
<td>250</td>
<td>pH</td>
<td>3.7</td>
</tr>
<tr>
<td>NiCl₂·6H₂O</td>
<td>90</td>
<td>T</td>
<td>25 °C</td>
</tr>
<tr>
<td>H₃BO₃</td>
<td>30</td>
<td>Deposition time</td>
<td>90 min</td>
</tr>
<tr>
<td>SDS</td>
<td>0.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SiO₂ particles</td>
<td>30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
All chemicals were used without further purification. Ultrapure water produced by a MilliQ plus 185 model from Millipore (Zug, Switzerland) was used to prepare all the solutions. The electrochemical coatings were performed using a potentiostat (AUT 71755 Metrohm, The Netherland) by chronoamperometry at $-0.9 \text{ V vs. Ag/AgCl}$. The cathode substrate used was a carbonaceous steel XC 100 (Notz Metall) with a thickness of 0.7 mm. The reactive surface was $S_0 = 3.42 \text{ cm}^2$. Nickel counter-electrodes were cut into a pure nickel foil (Alfa Aesar). A hole of 6 mm diameter was made in the middle of each counter electrode to introduce each nozzle. The suspension was jetted on each cathode surface by two PVC tubes threaded in the nickel counter electrodes. Three nozzle-to-cathode distances $d$ were investigated: $d = 5, 10$ and $15 \text{ mm}$. Moreover, the composite coatings were deposited for different Reynolds numbers, each corresponding to a specific hydrodynamic condition, as defined elsewhere (Abro et al. 2016). In particular, Laminar Low Flow (LLF), Laminar High Flow (LHF) and disturbance regimes were investigated.

Coating Characterization

The surface morphologies of the deposited composites coatings were examined by scanning electron microscopy (SEM, Philips XL-30 FEG) in secondary electron mode (SE), while the presence of silica in coatings was highlighted in backscattered electron mode (BSE). The amount of particles loaded was estimated by means of energy-dispersive X-rays spectroscopy (EDS). The amount of particles in terms of weight percentage was determined by focusing the electron beam on three spots of $1 \text{ mm}^2$ in the drainage area below the stagnation zone. For the cross-section examinations, the codeposited samples were cut (Accutom 50) in wafer, hot mounted (Hydropress A) in phenolic resin and polished before examination.

RESULTS AND DISCUSSIONS

Coating Microstructure

Figure 2 depicts the SEM images of the Ni-SiO$_2$ electrodeposited coatings when $d = 5 \text{ mm}$ in LLF ($\text{Re} = 1570$, Figure 2a) and in LHF ($\text{Re} = 5570$, Figure 2b).

![Figure 2](image_url)

Figure 2: Scanning electron micrograph of Ni-SiO$_2$ for (a) $\text{Re} = 1570$ and (b) $\text{Re} = 5570$. $d = 5 \text{ mm}$. 
Both composite coatings exhibit a pyramidal grains microstructure, similarly to what was reported in literature (Ciubotariu et al. 2008; Özkan et al. 2013). It could be observed that the nickel grain size increases when passing from the LLF to the LHF hydrodynamic regimes. In fact, increasing the Reynolds number increases the flow rate of the electrolyte in the system and therefore improves the mass transport at the surface of the cathode. As a consequence, more nickel ions are available to participate to the nucleation process and the nickel grains become bigger.

The description of the jet stream on the surface of the cathode is possible to distinguish four different zones including the drainage zone located below the point of impact (Abro et al. 2016). The observation of the drainage area surface of the coating shows a specific morphology. In fact, excrescences can be observed on the sample surface (Figure 3).

![Figure 3: Morphology (a) and cross-sectional view (b) of the excrescences formed by the composite coating Ni-SiO$_2$ in the draining at the surface of the electrode in LHF (Re = 4244).](image)

They are about 100 microns length and seem to develop in a tree shape, starting from nodules which grow into many final branches in the drainage area (Figure 3a). In the cross-sectional view in Figure 3b, the profiles of the excrescences are well visible and the black spots represent the silica particles embedded into the composite coating. It can be clearly observed that into excrescences, the silica particles follow an alignment and their concentration is higher than in the basal part of the ECC.
Figure 4: SEM of the cross-sections of excrescences of Ni-SiO$_2$ developed for (a) $Re = 1570$ (LLF) and (b) $Re = 5570$ (LHF); $d = 5$ mm.

Figures 4a and 4b show excrescences developed on composite coatings in the draining flow area prepared respectively for Reynolds numbers $Re = 1570$ in LLF and $Re = 5570$ in LHF. The spacings between consecutive excrescences in LHF is approximately 70 µm while it represents 290 µm in the LLF hydrodynamic mode (in the limit of measurement errors).

The spacing between consecutive excrescences decreases as the Reynolds number increases. It is likely that the hydrodynamic regime is at the origin thereof. Excrescences formation are necessarily related to the flow on the cathode surface. After the impact of the jet on the surface, the suspension bounces back from the surface and is then aspirated by the peristaltic pump. The renewal of the jet impinging on the cathode implies that the suspension flows in a wave-like movement characterized by certain amplitude and a wavelength $\lambda$. The value of $\lambda$ corresponds to the distance between two consecutive excrescences. It was observed that $\lambda$ decreases when the flow rate increases, that is when the Reynolds number increases.

Due to this undulation at the surface of the cathode, the electrolyte flow forms particles-rich pockets corresponding to the maximum amplitude of the excrescences. On the opposite, minimum amplitude valleys, poor in particles also form. A sketch of the particle distribution according to the wave-like flow on the cathode is presented in Figure 5. This distribution, maintained during the metal nucleation, favors the formation of sites rich in particles here called excrescences.

Figure 5: Sketch of the wave-like flow on the cathode at the origin of the formation of the excrescences.
By analogy to the wave energy aspect, the variation of spacing between the excrescences for different Reynold numbers clearly confirms the energy aspect of these flows. Indeed, the flow energy is inversely proportional to the wavelength. Thus, for high flow rate, so high energy, the wavelength is shorter. Here the shorter wavelength \( \lambda = 33\mu m \) is related to the higher Reynolds number that is to say for higher flow rate.

### 1.1. \( \text{Si}_2\text{O}_3 \) PARTICLES DENSITY AND PERCENTAGE EMBEDDED IN COMPOSITE COATING

#### 1.1.1. Effect of the flow regime

![Silica distribution in draining flow area as a function of Reynolds number.](image)

**Figure 6**: Silica distribution in draining flow area as a function of Reynolds number. \( d = 5 \) mm. (a) \( \text{Re} = 1570 \) (LLF); (b) \( \text{Re} = 3714 \) (Transitory Disturbance); (c) \( \text{Re} = 5970 \) (LHF).

The density of silica particles in composite coatings at a distance \( d \) corresponding to 5 mm for three Reynolds numbers each corresponding to a hydrodynamic regime is exhibited in Figure 6. The silica particles distribution and the excrescences size are the most regular, homogenous and uniform for the coating deposited in the laminar LLF regime, *i.e.* at \( \text{Re} = 1570 \). Moreover, for the samples prepared in high flow conditions, the amount of excrescences is the highest at the surface of the codeposit and their size is larger. This corroborates the mechanism of excrescence formation proposed above. In fact, the most numerous the excrescences are, the smallest the distance between them or the wavelength is.

As it can be observed in Figures 6b and 6c, the coatings prepared in the transitory disturbance and laminar high flow modes present an area which is less dense in particles (upper right corners). It is certainly related to the turbulence of the regime. Indeed, as the system is closed, a higher level of turbulence induces an increase of the drainage velocity \( V_{dr} \). In addition, the electric field lines establishment is also disturbed by the flow turbulences. One of the consequences is that the duration of the stay of the particles in the stagnation zone decreases and so does the probability of particle embedment. However, the lower zone of the cathode still remains in the electrolyte where the electric field lines favor the load of silica in the nickel matrix. In this zone the percentage of silica particles loaded increases. As the flow velocity rises and reaches the LHF mode,
the amount of particles in the lower zone increases as testified by the distribution of black spots on the SEM images.

1.1.2. Effect of d and flow regime

In LLF or LHF modes, for the Reynolds numbers studied, increasing $d$ causes a non-uniform distribution of the silica particles (Figure 7). The excrescences size also raises with the hydrodynamic parameters.

![Figure 7: SEM images of silica distribution onto Ni-SiO$_2$ surface as a function of $d$ in LLF (Re = 1570) and in LHF (Re = 5570).](image)

The lower density of particles in ECCs deposited at a nozzle-to-cathode distance of 15 mm is due to a particles-load loss of the impinging jet. Out of the nozzle, particles undergo gravity. The volume of suspension which spreads on the cathode surface is therefore less concentrated in particles. Thus, the closest the nozzle is to the cathode, the more homogeneous and dense the ECC is.
Table 2: Amount (wt%) of silica particles embedded as a function of $d$ and the flow regimes.

<table>
<thead>
<tr>
<th>Regimes</th>
<th>Re</th>
<th>$d = 5$ mm</th>
<th>$d = 15$ mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLF</td>
<td>1570</td>
<td>4.43 ± 0.09</td>
<td>3.60 ± 0.06</td>
</tr>
<tr>
<td>Perturbed</td>
<td>3714</td>
<td>4.30 ± 0.07</td>
<td>3.43 ± 0.19</td>
</tr>
<tr>
<td>LHF</td>
<td>5570</td>
<td>3.72 ± 0.15</td>
<td>3.17 ± 0.20</td>
</tr>
</tbody>
</table>

The percentages of silica particles loaded in nickel/silica composite coatings determined on the basis of an EDS analysis are summarized in Table 2. Analysis of the data collected shows that the weight percentages of embedded particles, for a constant $d$, decreases with increasing the Reynolds number. For example, the silica amount decreases from 4.43 ± 0.09 wt% to 3.72 ± 0.15 wt% with increasing Reynolds number from 1570, in LLF mode, to 2270 in LHF mode. During the jet, particles reach the surface with a horizontal velocity $V_h$ which gives them a momentum $p$ according to Equation (1):

$$p = mV_h$$  

(1)

With $m$ being the mass of silica particles.

While reaching the surface, these particles are prone to either elastic or inelastic collisions. For a same distance $d$ and low Reynolds numbers, i.e. low flow velocities, the probability of inelastic collisions is high. In this case, particles remain longer at the sample surface and can be embedded. However, increasing the Reynolds number increases the probability of particles to undergo elastic collisions. They move away from the substrate and the silica uptake in the coating decreases.

Besides, the proximity between the nozzle and the surface of the metallic sheet is beneficial to the particles loading. In fact, the weight percentage of SiO$_2$ decreases from 4.43 ± 0.09 to 3.60 ± 0.06 when the nozzle-to-cathode $d$ increases from 5 to 15 mm. Considering the conical trunk defined between the nozzle surface and the basis surface positioned at the cathode, it is obvious that the suspension spreads on a larger basis surface when $d$ increases. In these conditions, the jet is less focalized and, as a consequence, less particles reach the surface of the cathode and the particle content in the ECC decreases, as experimentally observed.

Nevertheless, in view of the silica weight percentages, the IJC here used herein has improved very significantly the amount of silica uptake in the coating, compared to previous reported works (Socha et al. 2004; Miyamoto et al. 2010). The very high surface hydrophilicity of silica particles due to their chemical features has been overcome by a simple physical approach. The results prove that the amount of silica particles embedded in nickel matrix can be controlled by the hydrodynamics regardless of their surface state.
CONCLUSION

In this paper, the effects of hydrodynamics parameters such as the flow regime, the Reynolds number as well as the nozzle-to-cathode distance $d$ on the effectiveness of particle embedment into a nickel/silica composite coating prepared by electrodeposition in an IJC setup were studied. It showed that the embedded nickel grain size increases with the flow rate of the electrolyte. The microstructures of the composite present excrescences developed due to the wave-like flow of the electrolyte over the cathode surface. The spacing between these excrescences decreases with the flow rate.

The results obtained indicates that the laminar low flow regime and a distance of 5 mm between the nozzle and the cathode are optimal amongst the tested conditions to improve the amount of silica particles in the composite Ni-SiO$_2$. In these conditions, 4.43 ± 0.09 wt% of silica particles were successfully embedded in the coating, which is expecting to significantly improve its mechanical properties.

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REFERENCES


